

Your choice in premium lighting

 **NICE TOUCH**
GENERAL TRADING L.L.C



Product
Catalogue




About

Driven by the increasing demand for energy efficient lighting, since 2007 Lyte Master GmbH - Germany has been in the LED lighting and more recently taking advantage of the rapid developments in LED technology to bring you a world class range of LED Lighting Solutions.

The Brand is always been developed by knowledge of lighting and the profound understanding of its effects on people. Providing next generation LED Lighting Solutions, which are Energy-Efficient, Eco-Friendly, Economical and Style Engineered, Lyte Master has proven its extensive portfolio of indoor and outdoor lighting. The Research and Development team is always curious and dedicated to address the needs of customers for the widest range for applications.

As a Lyte Master customer, you are assured the very best technology combined with the highest level of service. Our dedicated Technical and customer support team offers full support on all our products.

We believe that the best LED products should be complemented by the very best service and support. That's why we strive to offer our customer, large and small, a level of service unequalled in the industry.



Index



DUNN HIGH BAY
SERIES

DUNN HIGHBAY SERIES

Lyte Master Dunn Highbay luminaries designed to be durable, long life, easy installation and low maintenance with seamless body and has a faster heat dissipation. Made with premium grade aluminium die cast housing, high quality LED's and stainless steel accessories.

Page : 11 to 18



LED BAY LIGHT
SERIES

LED BAY LIGHT SERIES

Lyte Master Bay Light series are made with premium grade die cast aluminium and stainless steel accessories. Premium LED's are used to ensure the best CRI to present the original color of objects and reduce glare. Available with microwave/daylight sensor, dimming systems and aluminium reflectors.

Page : 19 to 22



FLOOD LIGHT
SERIES

FLOOD LIGHT SERIES

Lyte Master Flood Light ranges are made with aluminium die cast alloy body and toughened glass, durable and completely corrosion resistant. Designed for easy installation, long life and low maintenance. Available in different beam angles and glare reduction lenses.

Page : 23 to 30

STREET & ROAD S E R I E S



STREET AND ROAD LIGHT SERIES

Lyte Master Street Lights are designed with die cast alloy body, toughened glass, durable and completely corrosion resistant. LED's used are energy efficient, precise optical distribution, high luminous flux, pleasant, comfortable and homogenous lighting effect.

Page : 31 to 38



EXPLOSION PROOF S E R I E S

EXPLOSION PROOF SERIES

Lyte Master Explosion Proofs are heavy duty heat resistant luminaires. Engineered with high brightness LED Chips, high transmission radiator and heat sink.

Ex Mark – Ex d IIB T6 / Ex t III C ; and Corrosion Proof graded WF2.

Page : 39 to 46



PANEL LIGHT S E R I E S

PANEL LIGHT SERIES

Lyte Master Ultra Slim LED Panel Light adopts qualified super bright LED as light source, which are stable, long life and have no UV & IR emission. The anodized frame is stylish and fashionable with everlasting color.

Page : 47 to 56



SPOT LIGHT S E R I E S

SPOT LIGHT SERIES

Lyte Master's classic elegant design of spot light ranges are a result of very well-versed engineering and raw material choice. The COB Led is specially chosen to provide high lumen results in uniform and pleasant lighting effect.

Page :57 to 74



DOWN LIGHT
SERIES

DOWN LIGHT SERIES

Lyte Master Down Lights are manufactured in different designs and sizes to make it compactable with the environment it is used for. Made with Die Cast Aluminium housing to make them more heat dissipated for longer life. High efficient LED chips gives bright, homogenous and comfortable lighting.

Page : 75 to 96



MODULAR
SERIES

MODULAR SERIES

Lyte Master Modular series are designed with dual anti-glare, 360o adjustable, precision optics. They are durable, easy installation and low maintenance with excellent appearance and proper heat dissipation. Body is made with extruded aluminium and powder coated to get the smooth finish.

Page : 97 to 110



PROFILE SERIES

PROFILE SERIES

Lyte Master Profile Series are energy efficient, low maintenance better alternative to traditional linear fluorescent in a variety of industrial, commercial and light assembly applications. The products are made with extruded aluminium with proper heat dissipation and high quality LED chips.

Page : 111 to 120



TUBE LIGHT &
BATTEN
SERIES

TUBE LIGHT SERIES

Lyte Master Tubes are designed to replace the medium bi-pin T5, T8 and T12 fluorescent tubes. The product is made of anodized aluminium, high quality LED chips and PC/PMMA diffuser. Fits directly into most florescent fixtures providing a simple upgrade to high quality and energy efficient lighting.

Page : 121 to 124



PENDANT ZEE SERIES

Lyte Master Pendant Zee series are made with high quality aluminium heat sink to ensure ingenious shape and increase heat dissipation space. Excellent precision optical design with high quality reflector to realize a clear light shape and high peak intensity.

Page : 125 to 132



CEILING SURFACE SERIES

Lyte Master Ceiling Surface series adopts high efficiency SMD Led system, to guarantee high lumen results, and polycarbonate diffuser to keep the glare effect to the minimum. The luminaire comes with high performance LED driver with different dimmable function.

Page : 133 to 148



STARK SERIES

Lyte Master Stark series are perfect for commercial lighting, warehouse lighting, parking, garage lighting, tunnel lighting, supermarket lighting, and more. The powerful LED's used consumes low watts and emits high lumen level of natural white illumination. Weather protection enabled.

Page : 149 to 154



TRACK SERIES

Lyte Master Track series are style engineered with high quality aluminium die cast to ensure ingenious shape and increase heat dissipation. Excellent precision optical design with high quality reflector to realize a clear light shape and high peak intensity.

Page : 155 to 160



BULKHEAD SERIES

Lyte Master Bulk Head series are the perfect ranges for outdoor applications. Made with aluminium die cast body, the weatherproof products are either wall mounted or ceiling mounted. High quality LED's are used to ensure energy efficiency.

Page : 161 to 170



WALL LIGHT SERIES

Lyte Master Wall Light series are designed with high efficiency SMD Led system, to guarantee high lumen results, and polycarbonate diffuser to keep the glare effect to the minimum. The luminaire comes with high performance LED driver with different dimmable function.

Page : 171 to 182



GARDEN LIGHT SERIES

Lyte Master Garden Light series are the best ranges to illuminate your garden or courtyard. Made with aluminium die cast body, the weatherproof series are easy installable and low maintained. High quality LED's are used to ensure energy efficiency.

Page : 183 to 190



UP LIGHT SERIES

Lyte Master Up Light series are a spectacle series to decorate your outdoors. With die cast aluminium body, this fixture is designed for years of corrosion-resistant and maintenance free use. The luminaire is well designed as a wall washer for façade illumination.

Page : 191 To 200

UNDER WATER LIGHT

LIGHTSERIES



UNDER WATER LIGHT SERIES

Lyte Master Under Water Light series are manufactured with durable 316 marine grade stainless steel housing and long life LED. This makes it the ideal combination to give you high performance to design your pools and fountains. Designed to increase aesthetics with safe installations.

Page : 201 to 204

STRIP LIGHT

SERIES



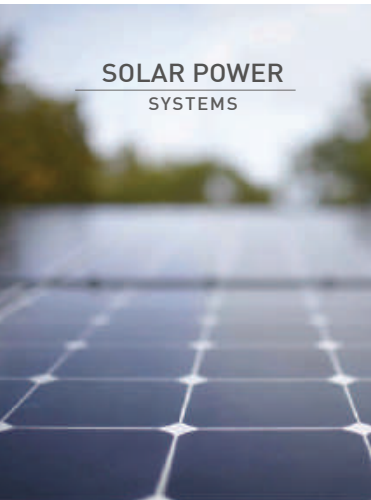
STRIP LIGHT SERIES

Lyte Master uses high quality LED Chips to provide brighter lighting and increased durability. Decorates and add visibility to your wall, pillars and cove. Available in various color temperatures and in different IP ratings. Compactable with dimming controls.

Page : 205 to 212

SOLAR POWER

SYSTEMS



SOLAR POWER SYSTEMS

Lyte Master Solar Power Systems are available both in On Grid and Off Grid applications with all the accessories from photovoltaic modules, batteries, invertors, string monitoring box, controllers and the luminaires. Stand-alone luminaires are also available in the range.

Page : 213 to 224



DÜNN HIGH BAY
— SERIES —

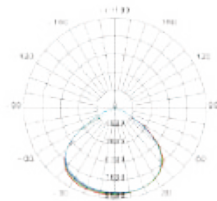
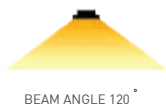


FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: Tempered glass /PMMA
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming and 60° and 90° aluminium reflectors.

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension D x H
LM-010-HBDCW-80W	80W	11200 Lm	6000K	320x171mm
LM-010-HBDXNW-80W	80W	11200 Lm	4000K	320x171mm
LM-010-HBDXWW-80W	80W	11200 Lm	3000K	320x171mm
LM-010-HBDCW-100W	100W	14000 Lm	6000K	320x171mm
LM-010-HBDXNW-100W	100W	14000 Lm	4000K	320x171mm
LM-010-HBDXWW-100W	100W	14000 Lm	3000K	320x171mm
LM-010-HBDCW-120W	120W	16800 Lm	6000K	320x171mm
LM-010-HBDXNW-120W	120W	16800 Lm	4000K	320x171mm
LM-010-HBDXWW-120W	120W	16800 Lm	3000K	320x171mm
LM-010-HBDCW-160W	160W	22400 Lm	6000K	430x171mm
LM-010-HBDXNW-160W	160W	22400 Lm	4000K	430x171mm
LM-010-HBDXWW-160W	160W	22400 Lm	3000K	430x171mm
LM-010-HBDCW-200W	200W	28000 Lm	6000K	430x171mm
LM-010-HBDXNW-200W	200W	28000 Lm	4000K	430x171mm
LM-010-HBDXWW-200W	200W	28000 Lm	3000K	430x171mm

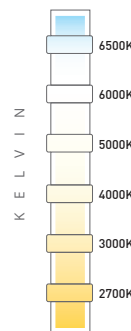
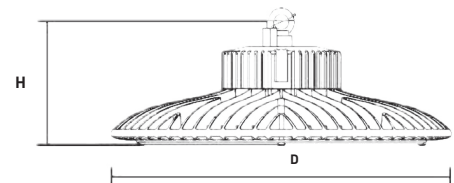


Description

Lyte Master Plano High Bay luminaires are low profile, durable and designed for long life, easy installation and low maintenance. With a system efficacy of up to 160lm/w, Plano is made with premium grade aluminium die cast housing and stainless-steel accessories. It has a standard beam angle of 120° with optional lenses for narrow or wide beam patterns and glare reductions. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Factories, Warehouses, Supermarkets & other large areas



IK09			
IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LED	SMD	
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS: LEDVANCE TRIDONIC Lyte Master			



FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: Tempered glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming and 60° and 90° aluminium reflectors.

Manufactured in accordance with all International Standards

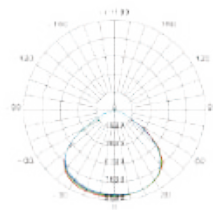
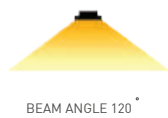
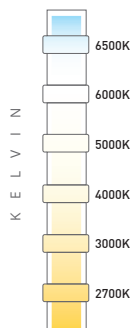
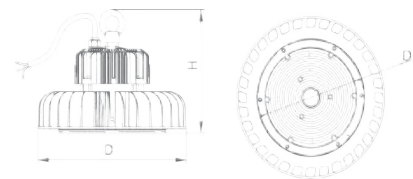
Product Model	Total Power	Lumen	CCT	Dimension D x H
LM-102-DHB6CW-100W	100W	13000 Lm	6000K	252x191mm
LM-102-DHB6NW-100W	100W	13000 Lm	4000K	252x191mm
LM-102-DHB6WW-100W	100W	13000 Lm	3000K	252x191mm
LM-102-DHB6CW-160W	160W	20800 Lm	6000K	252x191mm
LM-102-DHB6NW-160W	160W	20800 Lm	4000K	252x191mm
LM-102-DHB6WW-160W	160W	20800 Lm	3000K	252x191mm
LM-102-DHB6CW-200W	200W	26000 Lm	6000K	252x191mm
LM-102-DHB6NW-200W	200W	26000 Lm	4000K	252x191mm
LM-102-DHB6WW-200W	200W	26000 Lm	3000K	252x191mm

Description

Lyte Master Galaxy High Bay luminaires are durable and designed for long life, easy installation and low maintenance with seamless body and has a faster heat dissipation. Galaxy is made with premium grade aluminium die cast housing and stainless-steel accessories with high quality Bridgelux LEDs. It has a standard beam angle of 120° with optional lenses for narrow or wide beam patterns and glare reductions. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Factories, Warehouses, Supermarkets & other large areas



IK09	DALI			1-10 DIMMING	PHASE DIMMING
IP65	LM-80	LM-81	LED	SMD	Lyte Master
CRI >90	RoHS	CE	Series Wiring	LED CHIPS: BRIDGELUX, CREE	
85-265V 50/60Hz					
LED DRIVERS	TRIDONIC	Lyte Master			



FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: Tempered glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming and 60° and 90° aluminium reflectors.

Manufactured in accordance with all International Standards

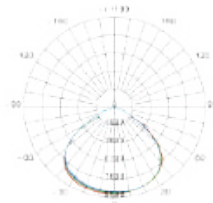
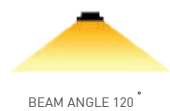
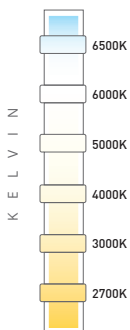
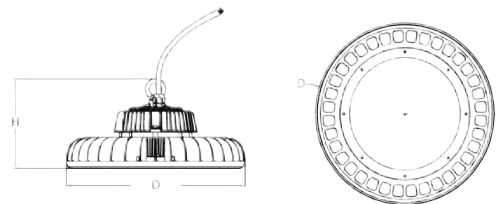
Product Model	Total Power	Lumen	CCT	Dimension D x H
LM-010-HBD3CW-100W	100W	14000 Lm	6000K	280x175mm
LM-010-HBD3NW-100W	100W	14000 Lm	4000K	280x175mm
LM-010-HBD3WW-100W	100W	14000 Lm	3000K	280x175mm
LM-010-HBD3CW-120W	120W	16800 Lm	6000K	280x175mm
LM-010-HBD3NW-120W	120W	16800 Lm	4000K	280x175mm
LM-010-HBD3WW-120W	120W	16800 Lm	3000K	280x175mm
LM-010-HBD3CW-160W	160W	22400 Lm	6000K	320x177mm
LM-010-HBD3NW-160W	160W	22400 Lm	4000K	320x177mm
LM-010-HBD3WW-160W	160W	22400 Lm	3000K	320x177mm

Description

Lyte Master Fontana High Bay luminaires are designed for industrial lighting with more durability, long life, easy installation and low maintenance and high efficiency. Fontana is made with premium grade aluminium die cast housing and stainless-steel accessories with high quality Bridgelux LEDs. It has a standard beam angle of 120° with optional lenses for narrow or wide beam patterns and glare reductions. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Factories, Warehouses, Supermarkets & other large areas



IK09	IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LED	SMD	CRI >90	Series Wiring
85-265V 50/60Hz				
LED DRIVERS	MW	TRIDONIC	Lyte Master	LED chips: Bridgelux, Cree



FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: Tempered glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming and 60° and 90° aluminium reflectors.

Manufactured in accordance with all International Standards

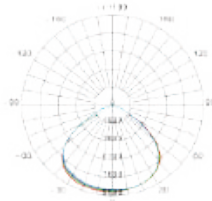
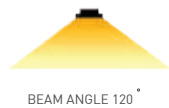
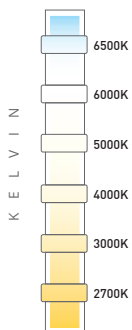
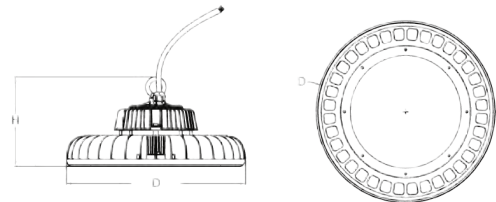
Description

Lyte Master Fontana High Bay luminaires are designed for industrial lighting with more durability, long life, easy installation and low maintenance and high efficiency. Fontana is made with premium grade aluminium die cast housing and stainless-steel accessories with high quality Bridgelux LEDs. It has a standard beam angle of 120° with optional lenses for narrow or wide beam patterns and glare reductions. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Factories, Warehouses, Supermarkets & other large areas

Product Model	Total Power	Lumen	CCT	Dimension D x H
LM-010-HBD3CW-200W	200W	28000 Lm	6000K	365x180mm
LM-010-HBD3NW-200W	200W	28000 Lm	4000K	365x180mm
LM-010-HBD3WW-200W	200W	28000 Lm	3000K	365x180mm
LM-010-HBD3CW-240W	240W	33600 Lm	6000K	400x260mm
LM-010-HBD3NW-240W	240W	33600 Lm	4000K	400x260mm
LM-010-HBD3WW-240W	240W	33600 Lm	3000K	400x260mm
LM-010-HBD3CW-300W	300W	42000 Lm	6000K	400x260mm
LM-010-HBD3NW-300W	300W	42000 Lm	4000K	400x260mm
LM-010-HBD3WW-300W	300W	42000 Lm	3000K	400x260mm



IK09	IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	RoHS	LED	SMD	Series Wiring
CRI >90	CE	85-265V 50/60Hz		

LED DRIVERS: MWM, TRIDONIC, Lyte Master
LED CHIPS: BRIDGELUX, CREE, Lyte Master

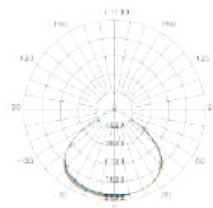
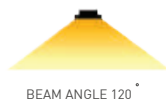
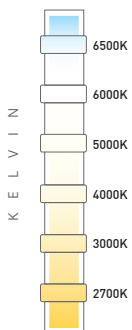


FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: Tempered glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming and 60° and 90° aluminium reflectors.

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension D x H
LM-002-HBEUICW-100W	100W	13000 Lm	6000K	260x140mm
LM-002-HBEUINW-100W	100W	13000 Lm	4000K	260x140mm
LM-002-HBEUIWW-100W	100W	13000 Lm	3000K	260x140mm
LM-002-HBEUICW-120W	120W	15600 Lm	6000K	260x140mm
LM-002-HBEUINW-120W	120W	15600 Lm	4000K	260x140mm
LM-002-HBEUIWW-120W	120W	15600 Lm	3000K	260x140mm
LM-002-HBEUICW-160W	160W	20800 Lm	6000K	260x140mm
LM-002-HBEUINW-160W	160W	20800 Lm	4000K	260x140mm
LM-002-HBEUIWW-160W	160W	20800 Lm	3000K	260x140mm
LM-002-HBEUICW-200W	200W	26000 Lm	6000K	295x140mm
LM-002-HBEUINW-200W	200W	26000 Lm	4000K	295x140mm
LM-002-HBEUIWW-200W	200W	26000 Lm	3000K	295x140mm

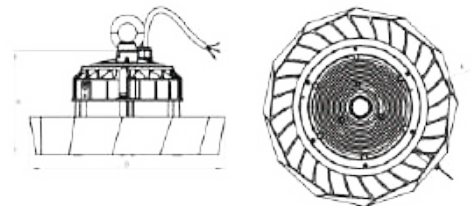


Description

Lyte Master Diamond High Bay luminaires are designed to be durable, long life, easy installation and low maintenance with high efficiency. Diamond is made with premium grade aluminium die cast housing enhanced with mechanical capacity and structure strength and stainless-steel accessories with good heat dissipation helped by transparent cross ventilation and high quality Bridgelux LEDs. It has a standard beam angle of 120° with optional lenses for narrow or wide beam patterns and glare reductions. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Factories, Warehouses, Supermarkets & other large areas



IK09	DALI			1-10 DIMMING	PHASE DIMMING
IP65	LM-80	LED	SMD	Series Wiring	
CRI >90	RoHS	CE	85-265V 50/60Hz		
LED DRIVERS		TRIDONIC	Lyte Master		

LED CHIPS: BRIDGELUX, CREE, LYTE MASTER

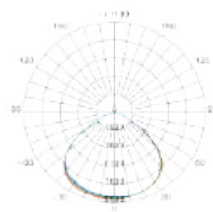
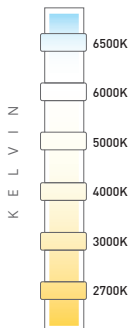


FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: Tempered glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming and 60° and 90° aluminium reflectors.

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension D x H
LM-102-DHB8CW-300W	300W	39000 Lm	6000K	360x221mm
LM-102-DHB8NW-300W	300W	39000 Lm	4000K	360x221mm
LM-102-DHB8WW-300W	300W	39000 Lm	3000K	360x221mm
LM-102-DHB8CW-400W	400W	52000 Lm	6000K	360x221mm
LM-102-DHB8NW-400W	400W	52000 Lm	4000K	360x221mm
LM-102-DHB8WW-400W	400W	52000 Lm	3000K	360x221mm
LM-102-DHB8CW-500W	500W	65000 Lm	6000K	360x221mm
LM-102-DHB8NW-500W	500W	65000 Lm	4000K	360x221mm
LM-102-DHB8WW-500W	500W	65000 Lm	3000K	360x221mm

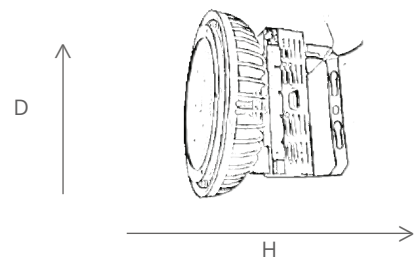


Description

Lyte Master Emeo High Bay luminaires are durable and designed for long life, easy installation and low maintenance with seamless body and has a faster heat dissipation. Emeo is made with premium grade aluminium die cast housing and stainless-steel accessories with high quality Bridgelux LEDs. It has a standard beam angle of 120° with optional lenses for narrow or wide beam patterns and glare reductions. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Factories, Warehouses, Supermarkets & other large areas



IK09	IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	SMD	
CRI >90	RoHS	CE	Series Wiring	
85-265V 50/60Hz				
LED DRIVERS TRIDONIC Lyte Master				



FEATURES

Housing: Die-cast aluminum powder coated.

Diffuser: Tempered glass

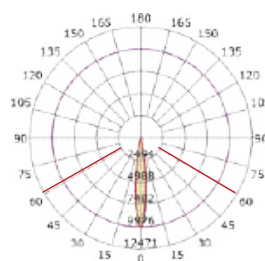
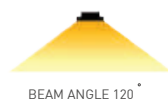
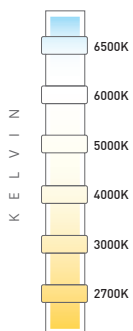
Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension D x H
LM-010-HBVACW-100W	100W	13000 Lm	6000K	420x206mm
LM-010-HBVANW-100W	100W	13000 Lm	4000K	420x206mm
LM-010-HBVAWW-100W	100W	13000 Lm	3000K	420x206mm
LM-010-HBVACW-160W	160W	20800 Lm	6000K	420x206mm
LM-010-HBVANW-160W	160W	20800 Lm	4000K	420x206mm
LM-010-HBVAWW-160W	160W	20800 Lm	3000K	420x206mm
LM-010-HBVACW-200W	200W	26000 Lm	6000K	420x206mm
LM-010-HBVANW-200W	200W	26000 Lm	4000K	420x206mm
LM-010-HBVAWW-200W	200W	26000 Lm	3000K	420x206mm

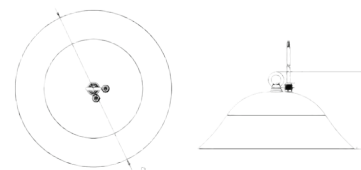


Description

Lyte Master Eva High Bay luminaires are designed to be durable, long life, easy installation and low maintenance with high efficiency. Eva is made with premium grade aluminium die cast housing enhanced with mechanical capacity and structure strength and stainless-steel accessories and high quality Bridgelux LEDs. It has a standard beam angle of 120° with optional lenses for narrow or wide beam patterns and glare reductions. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Food Industries, Warehouses, Supermarkets & other large areas



IK07	IP69K	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	SMD	
CRI >90	RoHS	CE	Series Wiring	
85-265V 50/60Hz				
LED DRIVERS	OSRAM	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, Cree



LED BAY LIGHT

S E R I E S



FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: Tempered glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming and 60° and 90° aluminium reflectors.

**Manufactured in accordance with all International Standards
Specially designed for food industries.**

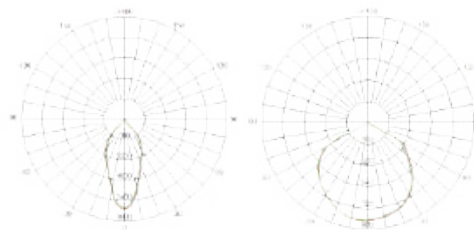
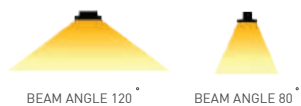
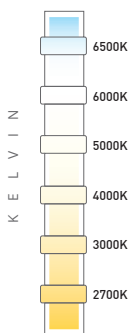
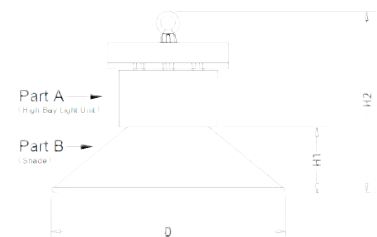
Product Model	Total Power	Lumen	CCT	Dimension DxH1xH2
LM-001-BLFCCW-60W	60W	7800 Lm	6000K	483x260x420mm
LM-001-BLFCNW-60W	60W	7800 Lm	4000K	483x260x420mm
LM-001-BLFCWW-60W	60W	7800 Lm	3000K	483x260x420mm
LM-001-BLFCCW-80W	80W	10400 Lm	6000K	483x260x420mm
LM-001-BLFCNW-80W	80W	10400 Lm	4000K	483x260x420mm
LM-001-BLFCWW-80W	80W	10400 Lm	3000K	483x260x420mm
LM-001-BLFCCW-100W	100W	13000 Lm	6000K	518x260x420mm
LM-001-BLFCNW-100W	100W	13000 Lm	4000K	518x260x420mm
LM-001-BLFCWW-100W	100W	13000 Lm	3000K	518x260x420mm
LM-001-BLFCCW-120W	120W	15600 Lm	6000K	518x260x420mm
LM-001-BLFCNW-120W	120W	15600 Lm	4000K	518x260x420mm
LM-001-BLFCWW-120W	120W	15600 Lm	3000K	518x260x420mm
LM-001-BLFCCW-160W	160W	20800 Lm	6000K	533x260x420mm
LM-001-BLFCNW-160W	160W	20800 Lm	4000K	533x260x420mm
LM-001-BLFCWW-160W	160W	20800 Lm	3000K	533x260x420mm
LM-001-BLFCCW-200W	200W	26000 Lm	6000K	533x260x420mm
LM-001-BLFCNW-200W	200W	26000 Lm	4000K	533x260x420mm
LM-001-BLFCWW-200W	200W	26000 Lm	3000K	533x260x420mm

Description

Lyte Master Dome High Bay luminaires are designed to be durable, long life, easy installation and low maintenance with high efficiency. Dome is made with premium grade aluminium die cast housing and stainless-steel accessories and high quality Bridgelux LEDs. It has a standard beam angle of 60° and 120° and glare reductions. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Food Industries, Factories, Warehouses, Supermarkets & other large areas



IK07	IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	COB	Lyte Master
CRI >90	RoHS	CE	Series Wiring	LED CHIPS: BRIDGELUX, CREE
85-265V 50/60Hz				
LED DRIVERS: MWM, TRIDONIC, Lyte Master				

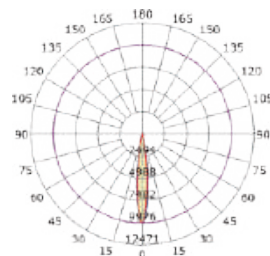
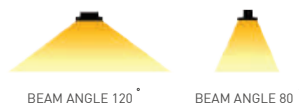
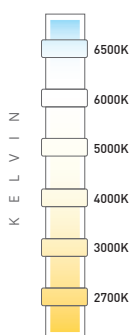


FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: Tempered glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming and 60° and 90° aluminium reflectors.

Manufactured in accordance with all International Standards
Specially designed for food industries.

Product Model	Total Power	Lumen	CCT	Dimension DxH1xH2
LM-001-BLFCSCW-60W	60W	7800 Lm	6000K	483x260xø420
LM-001-BLFCSNW-60W	60W	7800 Lm	4000K	483x260xø420
LM-001-BLFCSWW-60W	60W	7800 Lm	3000K	483x260xø420
LM-001-BLFCSCW-80W	80W	10400 Lm	6000K	483x260xø420
LM-001-BLFCSNW-80W	80W	10400 Lm	4000K	483x260xø420
LM-001-BLFCSWW-80W	80W	10400 Lm	3000K	483x260xø420
LM-001-BLFCSCW-100W	100W	13000 Lm	6000K	518x260xø420
LM-001-BLFCSNW-100W	100W	13000 Lm	4000K	518x260xø420
LM-001-BLFCSWW-100W	100W	13000 Lm	3000K	518x260xø420
LM-001-BLFCSCW-120W	120W	15600 Lm	6000K	518x260xø420
LM-001-BLFCSNW-120W	120W	15600 Lm	4000K	518x260xø420
LM-001-BLFCSWW-120W	120W	15600 Lm	3000K	518x260xø420
LM-001-BLFCSCW-160W	160W	20800 Lm	6000K	533x260xø420
LM-001-BLFCSNW-160W	160W	20800 Lm	4000K	533x260xø420
LM-001-BLFCSWW-160W	160W	20800 Lm	3000K	533x260xø420
LM-001-BLFCSCW-200W	200W	26000 Lm	6000K	533x260xø420
LM-001-BLFCSNW-200W	200W	26000 Lm	4000K	533x260xø420
LM-001-BLFCSWW-200W	200W	26000 Lm	3000K	533x260xø420



Description

Lyte Master Dome⁺ High Bay luminaires are designed to be durable, long life, easy installation and low maintenance with high efficiency. Dome⁺ is made with premium grade aluminium die cast housing and stainless-steel accessories and high quality Bridgelux LEDs. It has a standard beam angle of 60° and 120° and glare reductions. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Food Industries, Factories, Warehouses, Supermarkets & other large areas



IK07	IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	COB	Series Wiring
CRI >90	RoHS	CE		
85-265V 50/60Hz				
LED DRIVERS	AMW	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, OSRAM



FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: Tempered glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming and 60° and 90° aluminium reflectors.

Manufactured in accordance with all International Standards

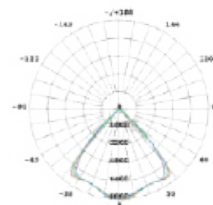
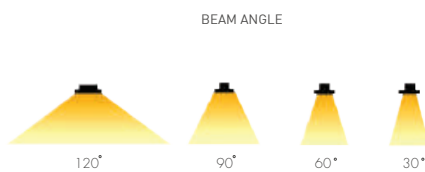
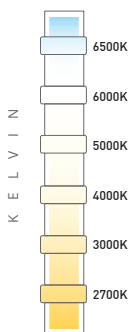
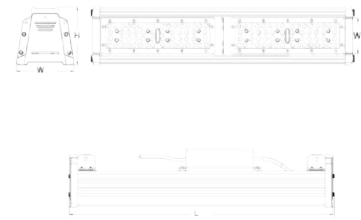
Product Model	Total Power	Lumen	CCT	Dimension L x W x H
LM-010-HBLP1CW-100W	100W	13000 Lm	6000K	600x130x130mm
LM-010-HBLP1NW-100W	100W	13000 Lm	4000K	600x130x130mm
LM-010-HBLP1WW-100W	100W	13000 Lm	3000K	600x130x130mm
LM-010-HBLP1CW-120W	120W	15600 Lm	6000K	600x130x130mm
LM-010-HBLP1NW-120W	120W	15600 Lm	4000K	600x130x130mm
LM-010-HBLP1WW-120W	120W	15600 Lm	3000K	600x130x130mm
LM-010-HBLP1CW-160W	160W	20800 Lm	6000K	890x130x130mm
LM-010-HBLP1NW-160W	160W	20800 Lm	4000K	890x130x130mm
LM-010-HBLP1WW-160W	160W	20800 Lm	3000K	890x130x130mm
LM-010-HBLP1CW-200W	200W	26000 Lm	6000K	890x130x130mm
LM-010-HBLP1NW-200W	200W	26000 Lm	4000K	890x130x130mm
LM-010-HBLP1WW-200W	200W	26000 Lm	3000K	890x130x130mm
LM-010-HBLP1CW-240W	240W	31200 Lm	6000K	1180x130x130mm
LM-010-HBLP1NW-240W	240W	31200 Lm	4000K	1180x130x130mm
LM-010-HBLP1WW-240W	240W	31200 Lm	3000K	1180x130x130mm

Description

Lyte Master Linea, a linear High Bay luminaire are designed to be durable, long life, easy installation and low maintenance with high efficiency. Linea is made with premium grade aluminium die cast housing and stainless-steel accessories and high quality Bridgelux LEDs. It has a standard beam angle of 30°, 60°, 90° and 120° and glare reductions. It is perfect for warehouse, parking garage, supermarkets and more. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Factories, Warehouses, Supermarkets & other large areas



IK07	IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	COB	Series Wiring
CRI >90	RoHS	CE	85-265V 50/60Hz	
LED DRIVERS: AMAL	TRIDONIC	Lyte Master	LED chips: BRIDGELUX, CREE	



FLOOD LIGHT

S E R I E S



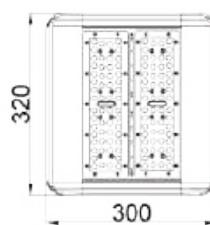
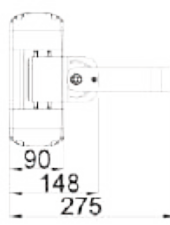
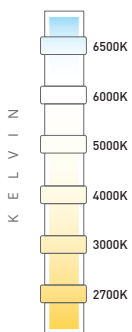
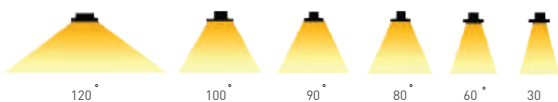
FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: PMMA Lenses
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming.

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension HxLxD
LM-012-PFL7CW-60W	60W	7800 Lm	6000K	210x320x275mm
LM-012-PFL7NW-60W	60W	7800 Lm	4000K	210x320x275mm
LM-012-PFL7WW-60W	60W	7800 Lm	3000K	210x320x275mm
LM-012-PFL7CW-100W	100W	13000 Lm	6000K	300x320x275mm
LM-012-PFL7NW-100W	100W	13000 Lm	4000K	300x320x275mm
LM-012-PFL7WW-100W	100W	13000 Lm	3000K	300x320x275mm
LM-012-PFL7CW-120W	120W	15600 Lm	6000K	300x320x275mm
LM-012-PFL7NW-120W	120W	15600 Lm	4000K	300x320x275mm
LM-012-PFL7WW-120W	120W	15600 Lm	3000K	300x320x275mm

BEAM ANGLE

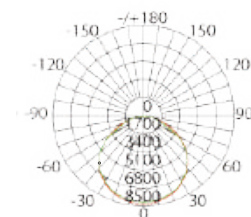


Description

Lyte Master Optima Flood Light luminaire are designed to be durable, long life, easy installation and low maintenance. Optima is made with premium grade aluminium die cast housing with high efficiency and completely corrosion resistance body and stainless-steel accessories with high quality Bridgelux LEDs. It has a standard beam angle of 30°, 60°, 90° and 120° and glare reductions lenses.

Area of Application

Sports Lighting, Area Lighting, Factories, Warehouses, Street & High-mast



IK07	DALI			1-10 DIMMING	PHASE DIMMING
IP65	LM-80	LED	SMD	Series Wiring	
CRI >90	RoHS	CE	85-265V 50/60Hz		

LED DRIVERS: MWM, TRIDONIC | Lyte Master



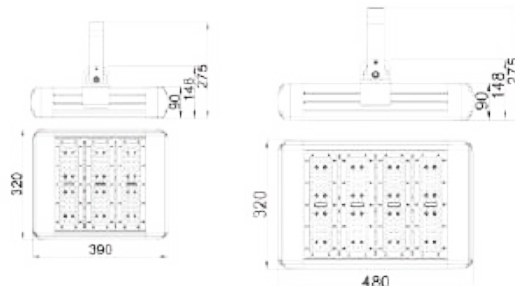
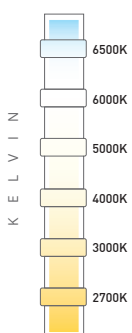
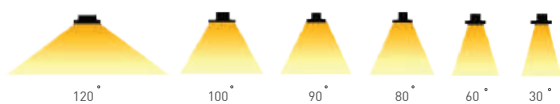
FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: PMMA Lenses
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming.

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension HxLxD
LM-012-PFL7CW-150W	150W	19500 Lm	6000K	390x320x275mm
LM-012-PFL7NW-150W	150W	19500 Lm	4000K	390x320x275mm
LM-012-PFL7WW-150W	150W	19500 Lm	3000K	390x320x275mm
LM-012-PFL7CW-180W	180W	23400 Lm	6000K	390x320x275mm
LM-012-PFL7NW-180W	180W	23400 Lm	4000K	390x320x275mm
LM-012-PFL7WW-180W	180W	23400 Lm	3000K	390x320x275mm
LM-012-PFL7CW-240W	240W	31200 Lm	6000K	480x320x275mm
LM-012-PFL7NW-240W	240W	31200 Lm	4000K	480x320x275mm
LM-012-PFL7WW-240W	240W	31200 Lm	3000K	480x320x275mm

BEAM ANGLE

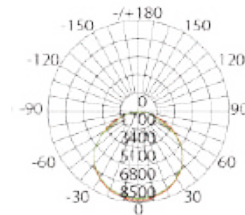


Description

Lyte Master Optima Flood Light luminaire are designed to be durable, long life, easy installation and low maintenance. Optima is made with premium grade aluminium die cast housing with high efficiency and completely corrosion resistance body and stainless-steel accessories with high quality Bridgelux LEDs. It has a standard beam angle of 30°, 60°, 90° and 120° and glare reductions lenses.

Area of Application

Sports Lighting, Area Lighting, Factories, Warehouses, Street & High-mast



IK07			
IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	SMD
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIP: BRIDGELUX

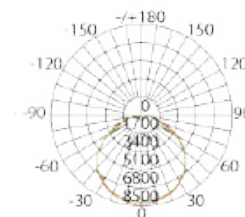
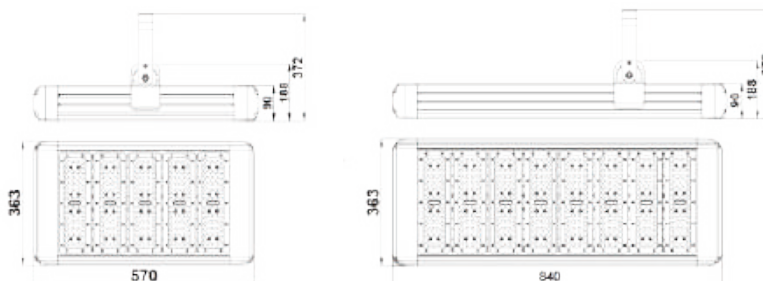
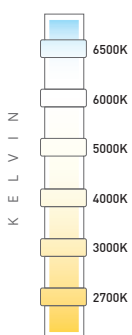
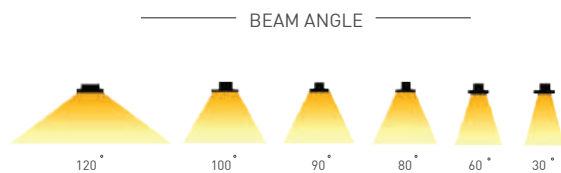


FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: PMMA Lenses
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming.

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension HxLxD
LM-012-PFL7CW-300W	300W	39000 Lm	6000K	570x363x372mm
LM-012-PFL7NW-300W	300W	39000 Lm	4000K	570x363x372mm
LM-012-PFL7WW-300W	300W	39000 Lm	3000K	570x363x372mm
LM-012-PFL7CW-500W	500W	65000 Lm	6000K	840x363x372mm
LM-012-PFL7NW-500W	500W	65000 Lm	4000K	840x363x372mm
LM-012-PFL7WW-500W	500W	65000 Lm	3000K	840x363x372mm



IK07	DALI			1-10 DIMMING	PHASE DIMMING
IP65	LM-80	LED	SMD	SMD	
CRI >90	RoHS	CE	Series Wiring		
85-265V 50/60Hz					
LED DRIVERS	TRIDONIC	Lyte Master			

Description

Lyte Master Optima Flood Light luminaire are designed to be durable, long life, easy installation and low maintenance. Optima is made with premium grade aluminium die cast housing with high efficiency and completely corrosion resistance body and stainless-steel accessories with high quality Bridgelux LEDs. It has a standard beam angle of 30°, 60°, 90° and 120° and glare reductions lenses.

Area of Application

Sports Lighting, Area Lighting, Factories, Warehouses, Street & High-mast

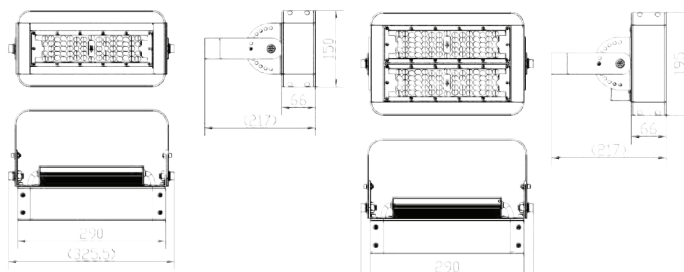
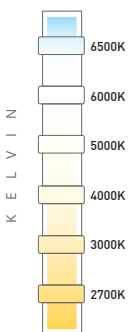
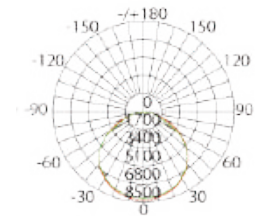
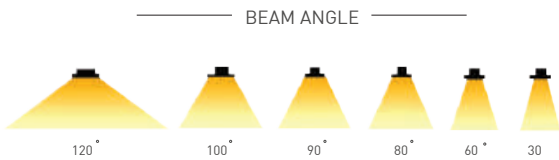


FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: PMMA Lens
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming.

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension HxLxD
LM-012-PFL5CW-40W	40W	5600 Lm	6000K	150x325.5x217mm
LM-012-PFL5NW-40W	40W	5600 Lm	4000K	150x325.5x217mm
LM-012-PFL5WW-40W	40W	5600 Lm	3000K	150x325.5x217mm
LM-012-PFL5CW-80W	80W	11200 Lm	6000K	195x325.5x217mm
LM-012-PFL5NW-80W	80W	11200 Lm	4000K	195x325.5x217mm
LM-012-PFL5WW-80W	80W	11200 Lm	3000K	195x325.5x217mm



IK07			
IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LED	SMD	
CRI >90	CE	Series Wiring	
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	

Description

Lyte Master Prime Flood Light luminaire are designed to be durable, long life, easy installation and low maintenance. Prime is made with premium grade aluminium die cast housing with high efficiency and completely corrosion resistance body and stainless-steel accessories with high quality Bridgelux LEDs. It has a standard beam angle of 30°, 60°, 90° and 120° and glare reduction lenses.

Area of Application

Sports Lighting, Area Lighting, Factories, Warehouses, Street & High-mast

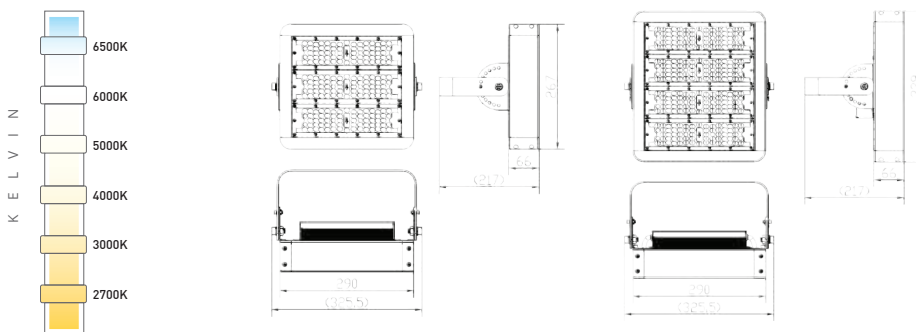
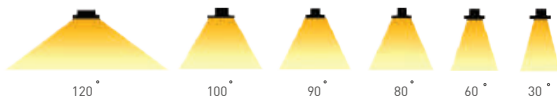


FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: PMMA Lens
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming.

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension HxLxD
LM-012-PFL5CW-120W	120W	16800 Lm	6000K	267x325.5x217mm
LM-012-PFL5NW-120W	120W	16800 Lm	4000K	267x325.5x217mm
LM-012-PFL5WW-120W	120W	16800 Lm	3000K	267x325.5x217mm
LM-012-PFL5CW-160W	160W	22400 Lm	6000K	339x325.5x217mm
LM-012-PFL5NW-160W	160W	22400 Lm	4000K	339x325.5x217mm
LM-012-PFL5WW-160W	160W	22400 Lm	3000K	339x325.5x217mm
LM-012-PFL5CW-200W	200W	28000 Lm	6000K	483x325.5x217mm
LM-012-PFL5NW-200W	200W	28000 Lm	4000K	483x325.5x217mm
LM-012-PFL5WW-200W	200W	28000 Lm	3000K	483x325.5x217mm
LM-012-PFL5CW-240W	240W	33600 Lm	6000K	565x325.5x217mm
LM-012-PFL5NW-240W	240W	33600 Lm	4000K	565x325.5x217mm
LM-012-PFL5WW-240W	240W	33600 Lm	3000K	565x325.5x217mm

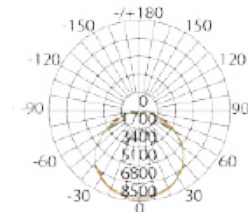


Description

Lyte Master Prime Flood Light luminaire are designed to be durable, long life, easy installation and low maintenance. Prime is made with premium grade aluminium die cast housing with high efficiency and completely corrosion resistance body and stainless-steel accessories with high quality Bridgelux LEDs. It has a standard beam angle of 30°, 60°, 90° and 120° and glare reduction lenses.

Area of Application

Sports Lighting, Area Lighting, Factories, Warehouses, Street & High-mast



IK07	DALI	1-10 DIMMING	PHASE DIMMING
IP65	LM-80	LED	SMD
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX

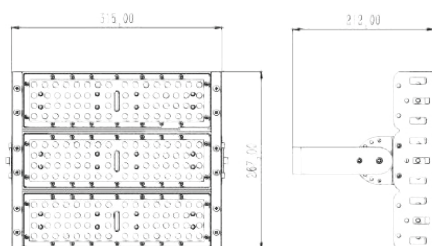
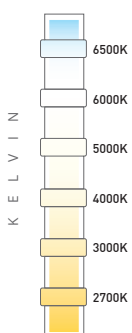
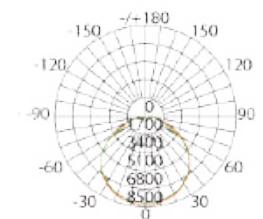
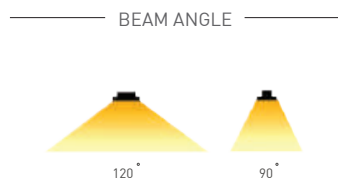


FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: PMMA Lens
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming.

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension LxHxD
LM-012-PHBLCW-120W	120W	16800 Lm	6000K	315x267x212mm
LM-012-PHBLNW-120W	120W	16800 Lm	4000K	315x267x212mm
LM-012-PHBLWW-120W	120W	16800 Lm	3000K	315x267x212mm



IK07	DALI	1-10 DIMMING	PHASE DIMMING
IP65	LM-80	LED	SMD
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS BRIDGELUX

Description

Lyte Master Starlet Flood Light luminaire are designed to give 60% energy saving compared to traditional ones, long life, easy installation and low maintenance. Starlet is made with premium grade aluminium die cast housing with high efficiency and completely corrosion resistance body and stainless-steel accessories with high quality Bridgelux LEDs. It has a standard beam angle of 30°, 60°, 90° and 120° and glare reduction lenses.

Area of Application

Sports Lighting, Area Lighting, Factories, Warehouses, Street & High-mast



FEATURES

Housing: Die-cast aluminum powder coated.

Diffuser: Tempered glass

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all international standards.

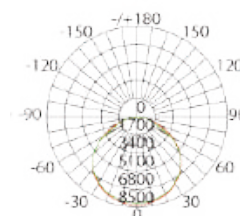
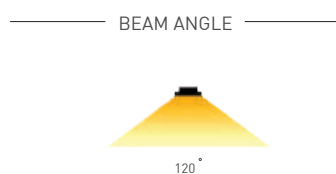
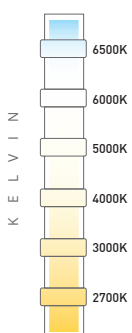
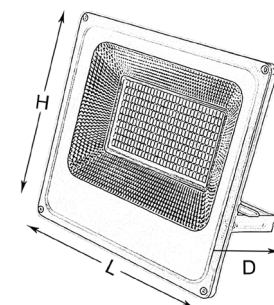
Product Model	Total Power	Lumen	CCT	Dimension LxHxD
LM-100-DFL1CW-30W	30W	3300 Lm	6000K	210x320x275mm
LM-100-DFL1NW-30W	30W	3300 Lm	4000K	210x320x275mm
LM-100-DFL1WW-30W	30W	3300 Lm	3000K	210x320x275mm
LM-100-DFL1CW-50W	50W	5500 Lm	6000K	300x320x275mm
LM-100-DFL1NW-50W	50W	5500 Lm	4000K	300x320x275mm
LM-100-DFL1WW-50W	50W	5500 Lm	3000K	300x320x275mm
LM-100-DFL1CW-100W	100W	11000 Lm	6000K	300x320x275mm
LM-100-DFL1NW-100W	100W	11000 Lm	4000K	300x320x275mm
LM-100-DFL1WW-100W	100W	11000 Lm	3000K	300x320x275mm
LM-100-DFL1CW-150W	150W	16500 Lm	6000K	390x320x275mm
LM-100-DFL1NW-150W	150W	16500 Lm	4000K	390x320x275mm
LM-100-DFL1WW-150W	150W	16500 Lm	3000K	570x363x275mm
LM-100-DFL1CW-200W	200W	22000 Lm	6000K	570x363x372mm
LM-100-DFL1NW-200W	200W	22000 Lm	4000K	570x363x372mm
LM-100-DFL1WW-200W	200W	22000 Lm	3000K	570x363x372mm
LM-100-DFL1CW-300W	300W	33000 Lm	6000K	840x363x372mm
LM-100-DFL1NW-300W	300W	33000 Lm	4000K	840x363x372mm
LM-100-DFL1WW-300W	300W	33000 Lm	3000K	840x363x372mm
LM-100-DFL1CW-400W	400W	44000 Lm	6000K	840x363x372mm
LM-100-DFL1NW-400W	400W	44000 Lm	4000K	840x363x372mm
LM-100-DFL1WW-400W	400W	44000 Lm	3000K	840x363x372mm

Description

Lyte Master Flex LED flood light emits a wide beam of cool, natural, or warm white illumination for landscape lighting and parking lighting. The powerful highly efficient LED system emits up to 44,000 lumens for ample outdoor illumination and operates at the same time saving energy. The weatherproof light source housing is constructed of heavy-duty die cast aluminium with an integral heat sink and a tempered glass lens. An adjustable mounting bracket allows you to direct illumination where it's needed.

Area of Application

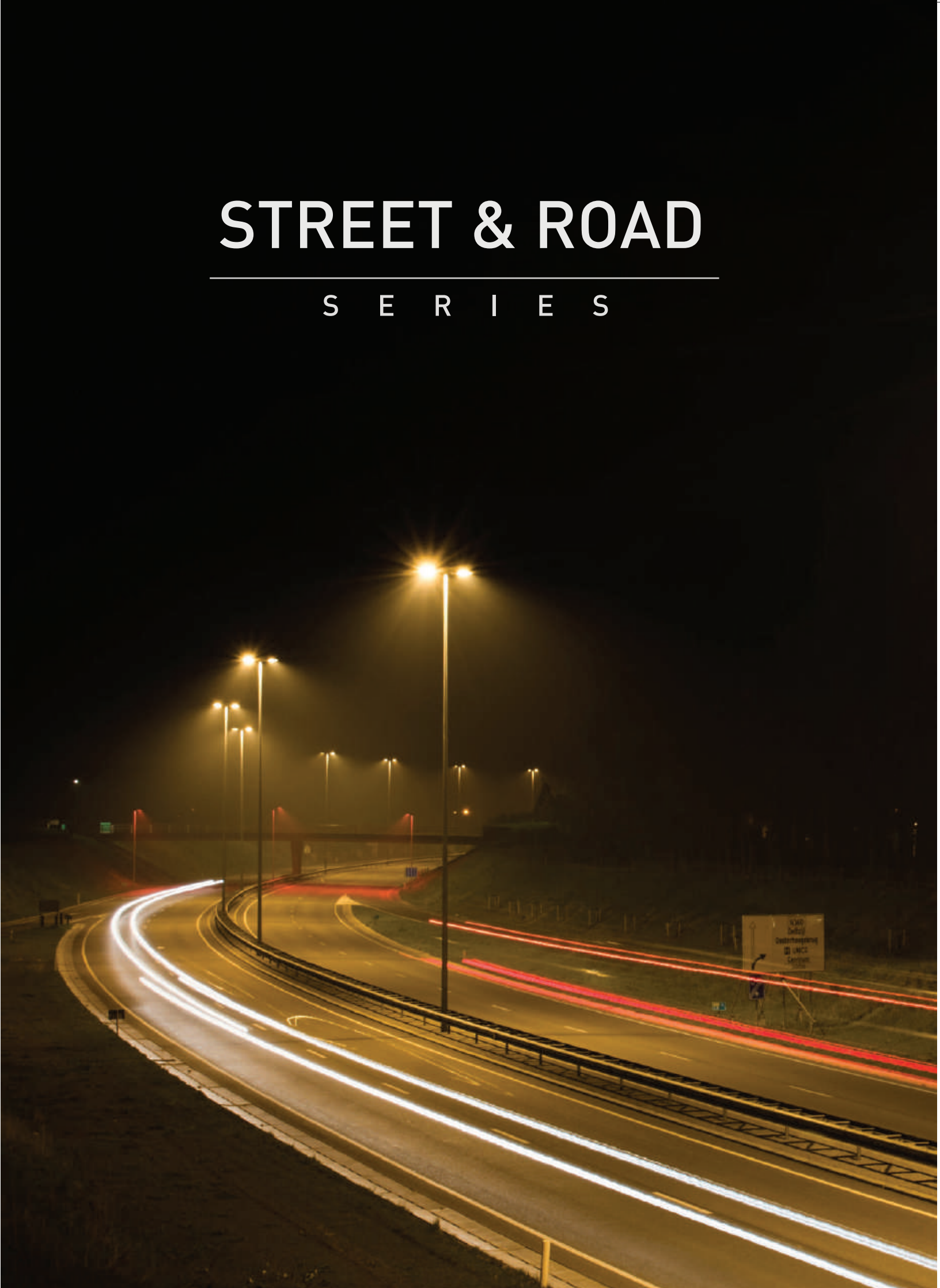
Factories, Warehouses, Area Lighting



IK07	IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	energy star	LED	SMD	
CRI >90	RoHS	CE	Series Wiring	
85-265V 50/60Hz				
LED DRIVERS	MW	TRIDONIC	Lyte Master	LED COMPS - ENGELER, CREE, Lyte Master

STREET & ROAD

S E R I E S





FEATURES

- Housing: Die-cast aluminum powder coated.
 - Diffuser: Optical Lens
 - Light Source: BridgeLux USA
 - Life Span: 50,000 Hrs
 - Operating Temp: -20°C to 50°C
 - Options: Photocell, 0-10V dimming, DALI Dimming
- Manufactured in accordance with all International Standards**

Product Model	Total Power	Lumen	CCT	Dimension LxWxH
LM-002-STM6CW-25W	25W	3250 Lm	6000K	444x307x139mm
LM-002-STM6NW-25W	25W	3250 Lm	4000K	444x307x139mm
LM-002-STM6WW-25W	25W	3250 Lm	3000K	444x307x139mm
LM-002-STM6CW-30W	30W	3900 Lm	6000K	444x307x139mm
LM-002-STM6NW-30W	30W	3900 Lm	4000K	444x307x139mm
LM-002-STM6WW-30W	30W	3900 Lm	3000K	444x307x139mm
LM-002-STM6CW-60W	60W	7800 Lm	6000K	519x307x139mm
LM-002-STM6NW-60W	60W	7800 Lm	4000K	519x307x139mm
LM-002-STM6WW-60W	60W	7800 Lm	3000K	519x307x139mm

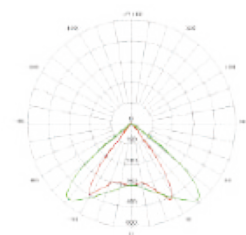
BEAM ANGLE

Description

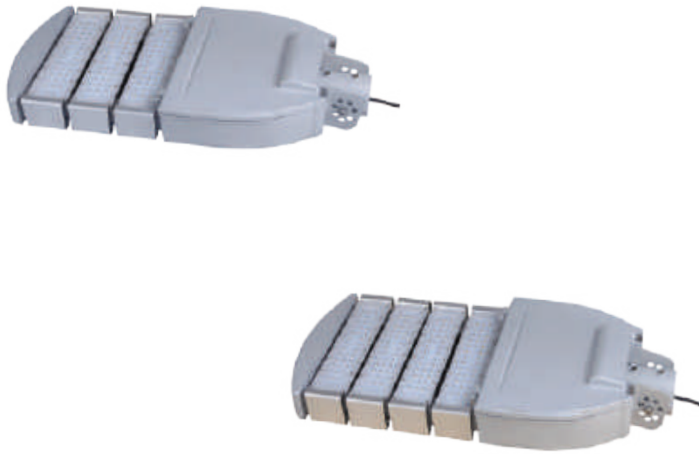
Lyte Master Emsix area light fixtures couples a sleek, reliable design with precise ANSI optical distributions to make them the ideal upgrade for area/site, roadway, and security applications. Perfect for new construction or easy replacement of existing installations. Emsix is made with premium grade aluminium die cast housing with vandal resistant polycarbonate lens with high quality Bridgelux LEDs. It has a standard beam angle of 30°, 60°, 90°, 120° and 140°.

Area of Application

Street Light, Road Light & Area Lighting



IK10	DALI	1-10 DIMMING	PHASE DIMMING
IP66	LM-80	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE



FEATURES

- Housing: Die-cast aluminum powder coated.
 - Diffuser: Optical Lens
 - Light Source: BridgeLux USA
 - Life Span: 50,000 Hrs
 - Operating Temp: -20°C to 50°C
 - Options: Photocell, 0-10V dimming, DALI Dimming
- Manufactured in accordance with all International Standards**

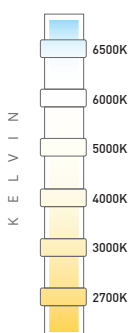
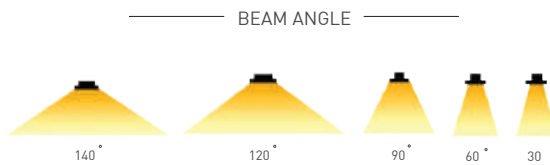
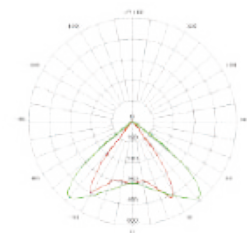
Product Model	Total Power	Lumen	CCT	Dimension LxWxH
LM-002-STM6CW-90W	90W	11700 Lm	6000K	594x307x139mm
LM-002-STM6NW-90W	90W	11700 Lm	4000K	594x307x139mm
LM-002-STM6WW-90W	90W	11700 Lm	3000K	594x307x139mm
LM-002-STM6CW-120W	120W	15600 Lm	6000K	669x307x139mm
LM-002-STM6NW-120W	120W	15600 Lm	4000K	669x307x139mm
LM-002-STM6WW-120W	120W	15600 Lm	3000K	669x307x139mm

Description

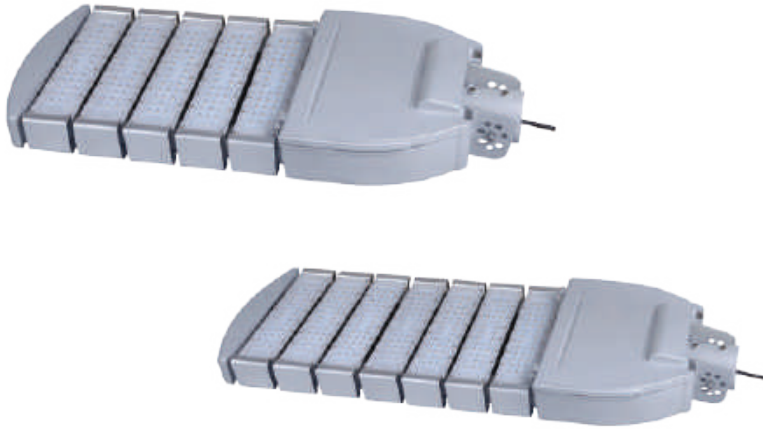
Lyte Master Emsix area light fixtures couples a sleek, reliable design with precise ANSI optical distributions to make them the ideal upgrade for area/site, roadway, and security applications. Perfect for new construction or easy replacement of existing installations. Emsix is made with premium grade aluminium die cast housing with vandal resistant polycarbonate lens with high quality Bridgelux LEDs. It has a standard beam angle of 30°, 60°, 90°, 120° and 140°.

Area of Application

Street Light, Road Light & Area Lighting



IK10	DALI	1-10 DIMMING	PHASE DIMMING
IP66	LM-80	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE



FEATURES

- Housing: Die-cast aluminum powder coated.
 - Diffuser: Optical Lens
 - Light Source: BridgeLux USA
 - Life Span: 50,000 Hrs
 - Operating Temp: -20°C to 50°C
 - Options: Photocell, 0-10V dimming, DALI Dimming
- Manufactured in accordance with all International Standards**

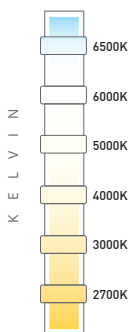
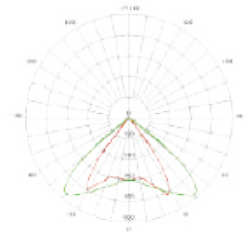
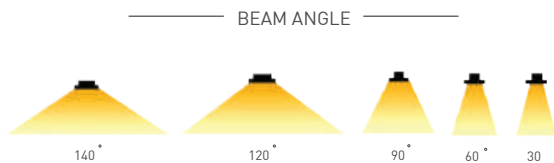
Description

Lyte Master Emsix area light fixtures couples a sleek, reliable design with precise ANSI optical distributions to make them the ideal upgrade for area/site, roadway, and security applications. Perfect for new construction or easy replacement of existing installations. Emsix is made with premium grade aluminium die cast housing with vandal resistant polycarbonate lens with high quality Bridgelux LEDs. It has a standard beam angle of 30°, 60°, 90°, 120° and 140°.

Product Model	Total Power	Lumen	CCT	Dimension LxWxH
LM-002-STM6CW-160W	160W	20800 Lm	6000K	774x307x139mm
LM-002-STM6NW-160W	160W	20800 Lm	4000K	774x307x139mm
LM-002-STM6WW-160W	160W	20800 Lm	3000K	774x307x139mm
LM-002-STM6CW-200W	200W	26000 Lm	6000K	894x307x139mm
LM-002-STM6NW-200W	200W	26000 Lm	4000K	894x307x139mm
LM-002-STM6WW-200W	200W	26000 Lm	3000K	894x307x139mm

Area of Application

Street Light, Road Light & Area Lighting



IK10	DALI	1-10 DIMMING	PHASE DIMMING
IP66	LM-80	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE



FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: Optical Lens
- Light Source: Bridgelux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Photocell, 0-10V dimming, DALI Dimming

Manufactured in accordance with all International Standards

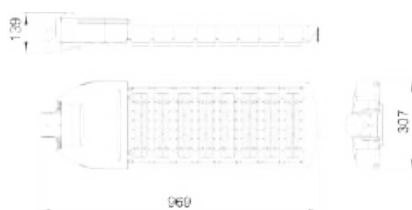
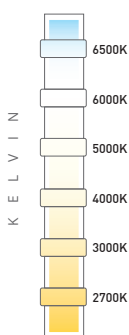
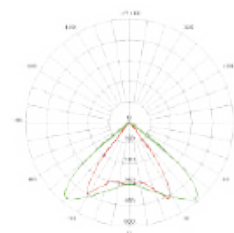
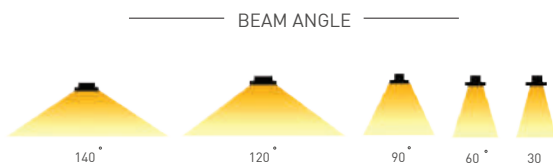
Product Model	Total Power	Lumen	CCT	Dimension LxWxH
LM-002-STM6CW-240W	240W	31200 Lm	6000K	969x307x139mm
LM-002-STM6NW-240W	240W	31200 Lm	4000K	969x307x139mm
LM-002-STM6WW-240W	240W	31200 Lm	3000K	969x307x139mm

Description

Lyte Master Emsix area light fixtures couples a sleek, reliable design with precise ANSI optical distributions to make them the ideal upgrade for area/site, roadway, and security applications. Perfect for new construction or easy replacement of existing installations. Emsix is made with premium grade aluminium die cast housing with vandal resistant polycarbonate lens with high quality Bridgelux LEDs. It has a standard beam angle of 30°, 60°, 90°, 120° and 140°.

Area of Application

Street Light, Road Light & Area Lighting



IK10			
IP66	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Bridgelux	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX

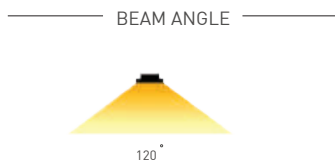
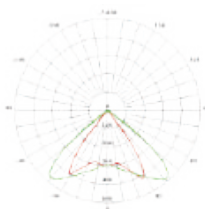


FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: Optical Lens
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Photocell, 0-10V dimming, DALI Dimming.

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension LxWxH
LM-002-STQFCW-30W	30W	3900 Lm	6000K	508x180x109mm
LM-002-STQFNW-30W	30W	3900 Lm	4000K	508x180x109mm
LM-002-STQFWW-30W	30W	3900 Lm	3000K	508x180x109mm
LM-002-STQFCW-40W	40W	5200 Lm	6000K	508x180x109mm
LM-002-STQFNW-40W	40W	5200 Lm	4000K	508x180x109mm
LM-002-STQFWW-40W	40W	5200 Lm	3000K	508x180x109mm
LM-002-STQFCW-50W	50W	6500 Lm	6000K	508x180x109mm
LM-002-STQFNW-50W	50W	6500 Lm	4000K	508x180x109mm
LM-002-STQFWW-50W	50W	6500 Lm	3000K	508x180x109mm
LM-002-STQFCW-60W	60W	7800 Lm	6000K	558x528x105mm
LM-002-STQFNW-60W	60W	7800 Lm	4000K	558x528x105mm
LM-002-STQFWW-60W	60W	7800 Lm	3000K	558x528x105mm
LM-002-STQFCW-80W	80W	10400 Lm	6000K	558x528x105mm
LM-002-STQFNW-80W	80W	10400 Lm	4000K	558x528x105mm
LM-002-STQFWW-80W	80W	10400 Lm	3000K	558x528x105mm
LM-002-STQFCW-100W	100W	13000 Lm	6000K	608x300x105mm
LM-002-STQFNW-100W	100W	13000 Lm	4000K	608x300x105mm
LM-002-STQFWW-100W	100W	13000 Lm	3000K	608x300x105mm
LM-002-STQFCW-120W	120W	15600 Lm	6000K	608x300x105mm
LM-002-STQFNW-120W	120W	15600 Lm	4000K	608x300x105mm
LM-002-STQFWW-120W	120W	15600 Lm	3000K	608x300x105mm
LM-002-STQFCW-150W	150W	19500 Lm	6000K	608x300x105mm
LM-002-STQFNW-150W	150W	19500 Lm	4000K	608x300x105mm
LM-002-STQFWW-150W	150W	19500 Lm	3000K	608x300x105mm

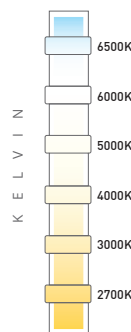
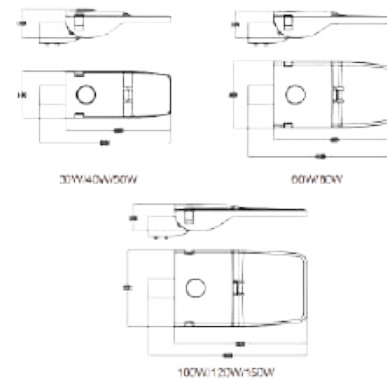


Description

Lyte Master Sleek area light fixtures are patent owned design having a sleek, reliable design with precise ANSI optical distributions to make them the ideal upgrade for area/site, roadway, and security applications. Perfect for new construction or easy replacement of existing installations. Sleek is made with premium grade aluminium die cast housing with vandal resistant polycarbonate lens with high quality Bridgelux LEDs. It has a standard beam angle of 120°.

Area of Application

Street Light, Road Light & Area Lighting



IK10			
IP66	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE



FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: Tempered glass, PMMA
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Photocell, 0-10V dimming, DALI Dimming.

Manufactured in accordance with all International Standards

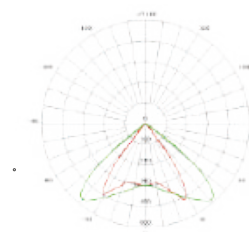
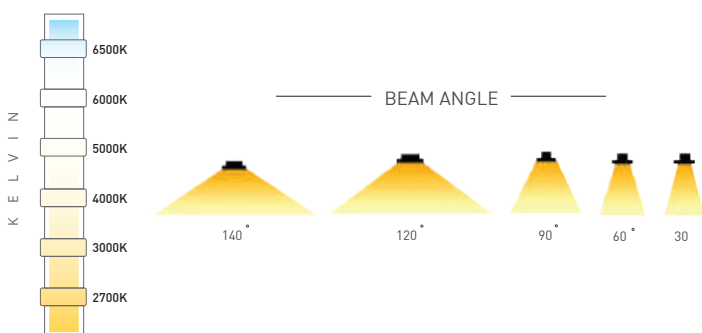
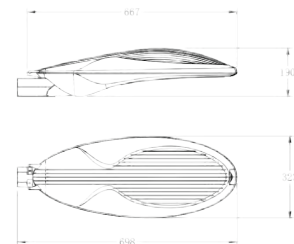
Product Model	Total Power	Lumen	CCT	Dimension LxWxH
LM-002-STN4CW-45W	45W	5850 Lm	6000K	698x323x190mm
LM-002-STN4NW-45W	45W	5850 Lm	4000K	698x323x190mm
LM-002-STN4WW-45W	45W	5850 Lm	3000K	698x323x190mm
LM-002-STN4CW-60W	60W	7800 Lm	6000K	698x323x190mm
LM-002-STN4NW-60W	60W	7800 Lm	4000K	698x323x190mm
LM-002-STN4WW-60W	60W	7800 Lm	3000K	698x323x190mm
LM-002-STN4CW-80W	80W	10400 Lm	6000K	698x323x190mm
LM-002-STN4NW-80W	80W	10400 Lm	4000K	698x323x190mm
LM-002-STN4WW-80W	80W	10400 Lm	3000K	698x323x190mm
LM-002-STN4CW-100W	100W	13000 Lm	6000K	698x323x190mm
LM-002-STN4NW-100W	100W	13000 Lm	4000K	698x323x190mm
LM-002-STN4WW-100W	100W	13000 Lm	3000K	698x323x190mm

Description

Lyte Master Urban area light fixtures are suitable wherever there is a need to lighting up without the high cost of the electricity. The energy saving is important especially in this category of luminaire, and Urban matches exactly all the requirements in this field. The advanced LED technology provides high quality result with a guaranteed high luminous flux and a pleasant, comfortable, homogeneous light effect. It has a standard beam angle of 30°, 60°, 90°, 120° and 140°.

Area of Application

Street Light, Road Light & Area Lighting



IK10	DALI			1-10 DIMMING	PHASE DIMMING
IP66	LM-80	RoHS	LED	SMD	
CRI >90	RoHS	CE	Series Wiring		
100~240V 50/60Hz					
LED DRIVERS	AMW	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, OSRAM	

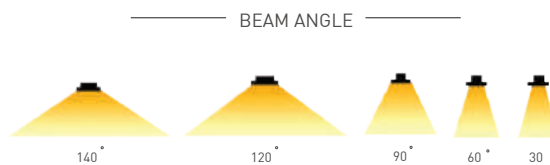
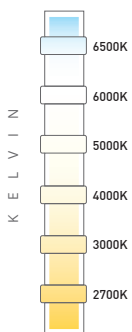


FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: Tempered glass, PMMA
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Photocell, 0-10V dimming, DALI Dimming.

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension LxWxH
LM-002-STN5CW-120W	120W	15600 Lm	6000K	964x430x241mm
LM-002-STN5NW-120W	120W	15600 Lm	4000K	964x430x241mm
LM-002-STN5WW-120W	120W	15600 Lm	3000K	964x430x241mm
LM-002-STN5CW-150W	150W	19500 Lm	6000K	964x430x241mm
LM-002-STN5NW-150W	150W	19500 Lm	4000K	964x430x241mm
LM-002-STN5WW-150W	150W	19500 Lm	3000K	964x430x241mm
LM-002-STN5CW-180W	180W	23400 Lm	6000K	964x430x241mm
LM-002-STN5NW-180W	180W	23400 Lm	4000K	964x430x241mm
LM-002-STN5WW-180W	180W	23400 Lm	3000K	964x430x241mm
LM-002-STN5CW-200W	200W	26000 Lm	6000K	964x430x241mm
LM-002-STN5NW-200W	200W	26000 Lm	4000K	964x430x241mm
LM-002-STN5WW-200W	200W	26000 Lm	3000K	964x430x241mm
LM-002-STN5CW-220W	220W	28600 Lm	6000K	964x430x241mm
LM-002-STN5NW-220W	220W	28600 Lm	4000K	964x430x241mm
LM-002-STN5WW-220W	220W	28600 Lm	3000K	964x430x241mm

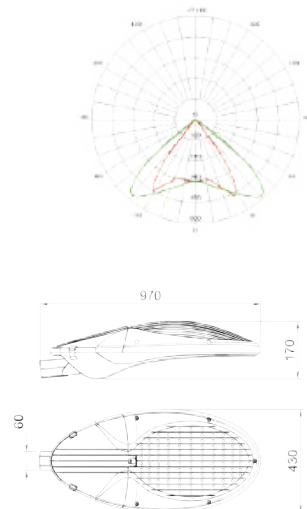


Description

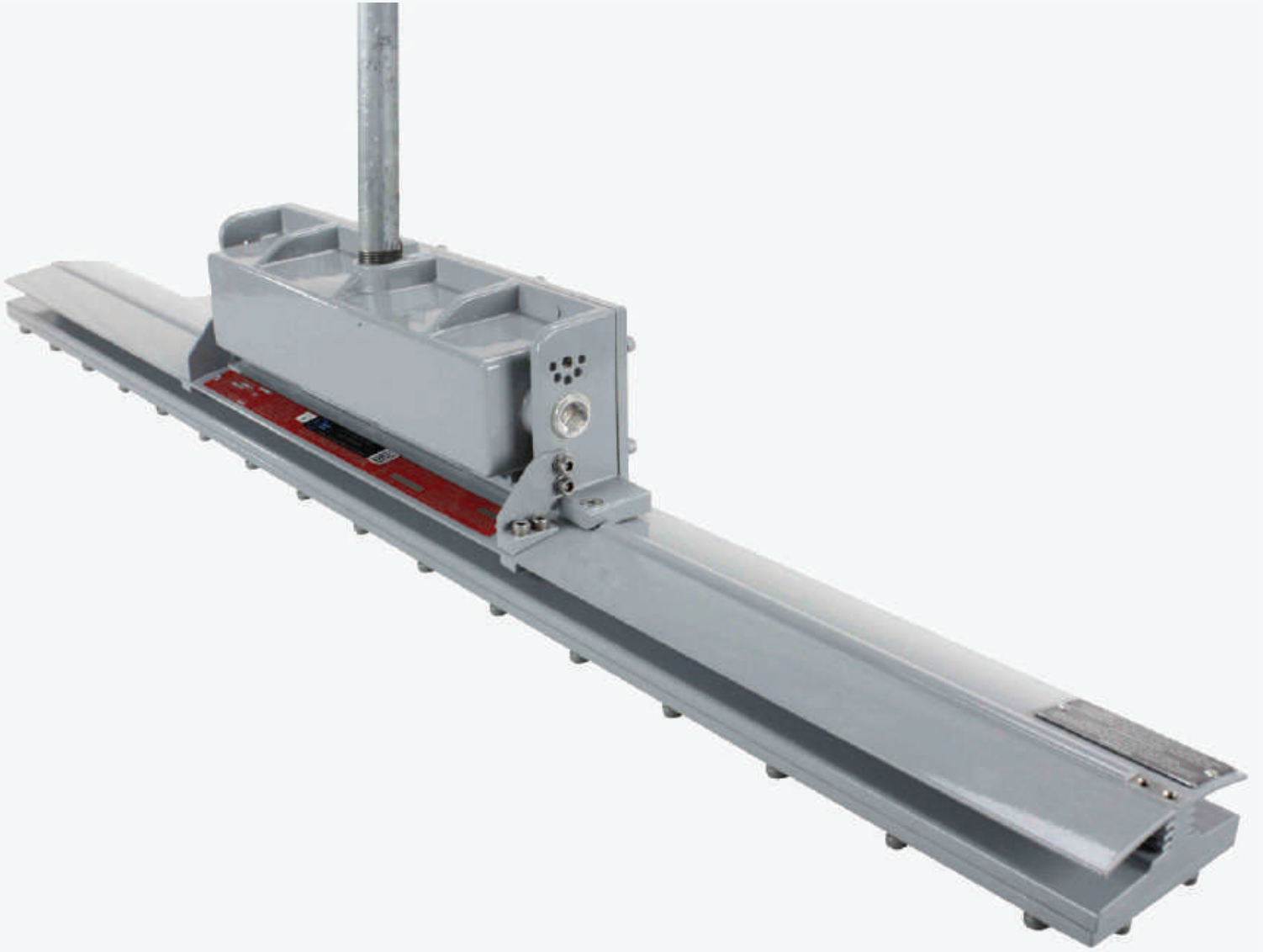
Lyte Master Urban area light fixtures are suitable wherever there is a need to lighting up without the high cost of the electricity. The energy saving is important especially in this category of luminaire, and Urban matches exactly all the requirements in this field. The advanced LED technology provides high quality result with a guaranteed high luminous flux and a pleasant, comfortable, homogeneous light effect. It has a standard beam angle of 30°, 60°, 90°, 120° and 140°.

Area of Application

Street Light, Road Light & Area Lighting



IK10	DALI	1-10 DIMMING	PHASE DIMMING
IP66	LM-RD	LED	SMD
CRI >90	TRIDONIC	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CURVE



EXPLOSION PROOF

S E R I E S



Description

Lyte Master Excel ranges are Explosion Proof high power LED High Bay Light, using high brightness LED chip, high transmission radiator, lamp shade adjusting beam angle. It can be widely used in energy-intensive, large amount electricity, long time using electricity environment, it can solve industrial waste electricity effectively.

FEATURES

Housing - Die cast aluminium powder coated with choice of RAL colors

Reflector - Optical lens

Diffuser - Tempered glass / PC / PMMA

LED - Reducing energy consumption with L80/B10/F10 50,000 hrs lifetime working under temp[-20°C To 50°C]

Manufactured in accordance with all International Standards

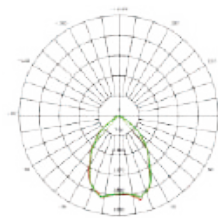
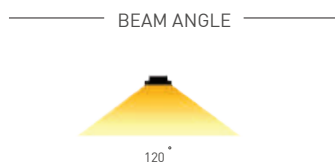
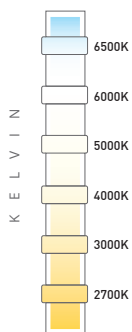
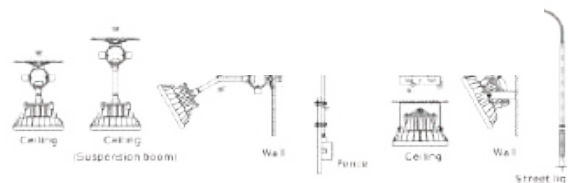
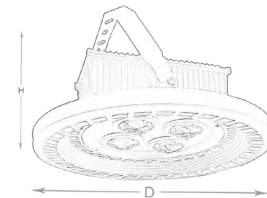
Ex- Mark- Exd IIC T6/ DIP A20 TA, T6

Corrosion Proof Grade : WF2

Area of Application

Factories, Warehouses & Hazardous Area

Product Model	Total Power	Lumen	CCT	Dimension DxH
LM-010-EX4CW-60W	60W	7800 Lm	6000K	300X520mm
LM-010-EX4NW-60W	60W	7800 Lm	4000K	300X520mm
LM-010-EX4WW-60W	60W	7800 Lm	3000K	300X520mm
LM-010-EX4CW-90W	90W	11700 Lm	6000K	300X520mm
LM-010-EX4NW-90W	90W	11700 Lm	4000K	300X520mm
LM-010-EX4WW-90W	90W	11700 Lm	3000K	300X520mm
LM-010-EX4CW-120W	120W	15600 Lm	6000K	430x520mm
LM-010-EX4NW-120W	120W	15600 Lm	4000K	430x520mm
LM-010-EX4WW-120W	120W	15600 Lm	3000K	430x520mm



IK07
IK10

IP66	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	energy star	LED	COB
CRI >90	RoHS	CE	Series Wiring

100-240V | 50/60Hz

LED DRIVERS TRIDONIC Lyte Master

LED chips: ROYALPHILIPS, CREE, Lyte Master



Description

Lyte Master Duke ranges are Explosion Proof high power LED High Bay Light, using high brightness LED chip, high transmission radiator, lamp shade adjusting beam angle. It can be widely used in energy-intensive, large amount electricity, long time using electricity environment, it can solve industrial waste electricity effectively.

FEATURES

Housing - Die cast aluminium powder coated with choice of RAL colors

Reflector - Optical lens

Diffuser - Tempered glass / PC / PMMA

LED - Reducing energy consumption with L80/B10/F10 50,000 hrs lifetime working under temp(-20°C To 50°C)

Manufactured in accordance with all International Standards

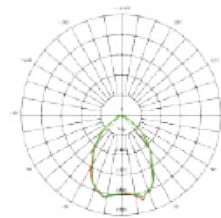
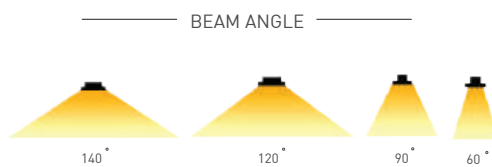
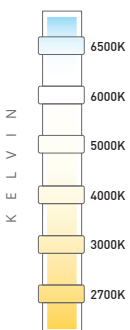
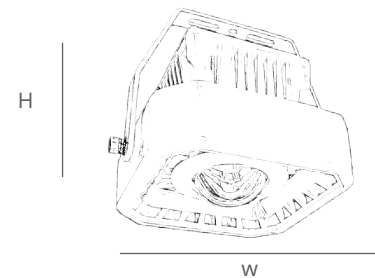
Ex- Mark- Ex d IIB T6 / Ex t III C

Corrosion Proof Grade : WF2

Area of Application

Factories, Warehouses & Hazardous Area

Product Model	Total Power	Lumen	CCT	Dimension W1xW2xH
LM-010-EXM1CW-20W	20W	2400 Lm	6000K	200x200x240mm
LM-010-EXM1NW-20W	20W	2400 Lm	4000K	200x200x240mm
LM-010-EXM1WW-20W	20W	2400 Lm	3000K	200x200x240mm
LM-010-EXM1CW-30W	30W	3600 Lm	6000K	200x200x240mm
LM-010-EXM1NW-30W	30W	3600 Lm	4000K	200x200x240mm
LM-010-EXM1WW-30W	30W	3600 Lm	3000K	200x200x240mm
LM-010-EXM1CW-40W	40W	4800 Lm	6000K	200x200x240mm
LM-010-EXM1NW-40W	40W	4800 Lm	4000K	200x200x240mm
LM-010-EXM1WW-40W	40W	4800 Lm	3000K	200x200x240mm



IK10			
IP66	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	COB
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED LUMENS: PHOENIXLUX, CREE, Lyte Master



Description

Lyte Master Combat ranges are Explosion Proof high power LED High Bay Light, using high brightness LED chip, high transmission radiator, lamp shade adjusting beam angle. It can be widely used in energy-intensive, large amount electricity, long time using electricity environment, it can solve industrial waste electricity effectively.

FEATURES

Housing - Die cast aluminium powder coated with choice of RAL colors

Reflector - Optical lens

Diffuser - Tempered glass / PC / PMMA

LED - Reducing energy consumption with L80/B10/F10 50,000 hrs lifetime working under temp(-20°C To 50°C)

Manufactured in accordance with all International Standards

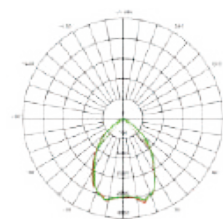
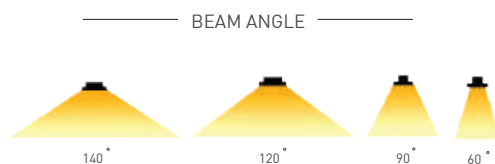
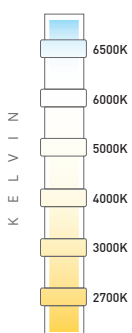
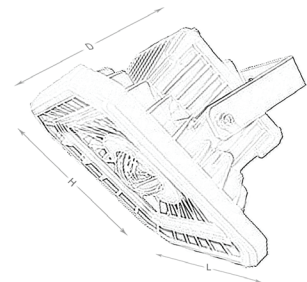
Ex- Mark- Exd IIB T5 / Ex t III C

Corrosion Proof Grade : WF2

Product Model	Total Power	Lumen	CCT	Dimension LxHxD
LM-028-EXBFCW-60W	60W	7200 Lm	6000K	300x300x227mm
LM-028-EXBFNW-60W	60W	7200 Lm	4000K	300x300x227mm
LM-028-EXBFWW-60W	60W	7200 Lm	3000K	300x300x227mm
LM-028-EXBFCW-80W	80W	9600 Lm	6000K	300x300x227mm
LM-028-EXBFNW-80W	80W	9600 Lm	4000K	300x300x227mm
LM-028-EXBFWW-80W	80W	9600 Lm	3000K	300x300x227mm
LM-028-EXBFCW-100W	100W	12000 Lm	6000K	300x300x227mm
LM-028-EXBFNW-100W	100W	12000 Lm	4000K	300x300x227mm
LM-028-EXBFWW-100W	100W	12000 Lm	3000K	300x300x227mm
LM-028-EXBFCW-125W	125W	15000 Lm	6000K	300x300x227mm
LM-028-EXBFNW-125W	125W	15000 Lm	4000K	300x300x227mm
LM-028-EXBFWW-125W	125W	15000 Lm	3000K	300x300x227mm

Area of Application

Factories, Warehouses & Hazardous Area



IK10	DALI			1-10 DIMMING	PHASE DIMMING
IP66	LM-80	LED	COB	Series Wiring	
CRI >90	ALPS	CE	100-240V 50/60Hz		
LED DRIVERS		TRIDONIC	Lyte Master		



Description

Lyte Master Zinc ranges are Explosion Proof high power LED High Bay Light, using high brightness LED chip, high transmission radiator, lamp shade adjusting beam angle. It can be widely used in energy-intensive, large amount electricity, long time using electricity environment, it can solve industrial waste electricity effectively.

FEATURES

Housing - Die cast aluminium powder coated with choice of RAL colors

Reflector - Optical lens

Diffuser - Tempered glass / PC / PMMA

LED - Reducing energy consumption with L80/B10/F10 50,000 hrs lifetime working under temp(-20°C To 50°C)

Manufactured in accordance with all International Standards

Ex- Mark- II2G Exd IIC T4 Gb, II2 D

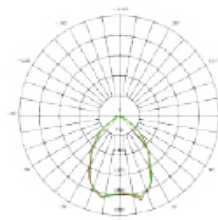
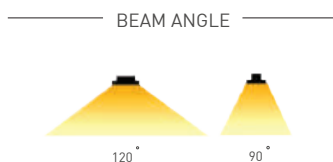
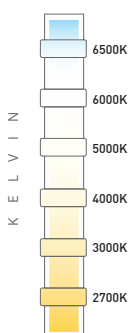
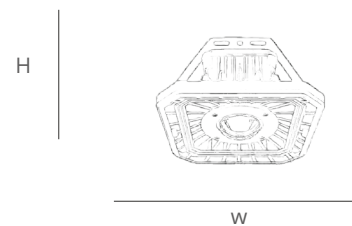
Ex t6 IIIC T130 C Db Ip6

Corrosion Proof Grade : WF2

Area of Application

Factories, Warehouses & Hazardous Area

Product Model	Total Power	Lumen	CCT	Dimension W1xW2xH
LM-028-EXBF1CW-120W	120W	14400 Lm	6000K	300x300x227mm
LM-028-EXBF1NW-120W	120W	14400 Lm	4000K	300x300x227mm
LM-028-EXBF1WW-120W	120W	14400 Lm	3000K	300x300x227mm
LM-028-EXBF1CW-160W	160W	19200 Lm	6000K	300x300x227mm
LM-028-EXBF1NW-160W	160W	19200 Lm	4000K	300x300x227mm
LM-028-EXBF1WW-160W	160W	19200 Lm	3000K	300x300x227mm
LM-028-EXBF1CW-200W	200W	24000 Lm	6000K	300x300x227mm
LM-028-EXBF1NW-200W	200W	24000 Lm	4000K	300x300x227mm
LM-028-EXBF1WW-200W	200W	24000 Lm	3000K	300x300x227mm



IK10	DALI			1-10 DIMMING	PHASE DIMMING
IP66	LM-80	Energy Star	LED	COB	Lyte Master
CRI >90	RoHS	CE	Series Wiring	LED CHIPS: PHOENIX, CREE, Lyte Master	
100-240V 50/60Hz					
LED DRIVERS	MAXIM	TRIDONIC	Lyte Master		



FEATURES

Housing - Die cast aluminium powder coated with choice of RAL colors

Reflector - PC / PMMA

LED - Reducing energy consumption with L80/B10/F10 50,000 hrs lifetime working under temp(-20°C To 50°C)

Manufactured in accordance with all International Standards

EX Mark: Ex d IIC T6/ DIP A20 TA, T6

Explosion proof Grade: ExemIICT6

Corrosion Proof Grade : WF2

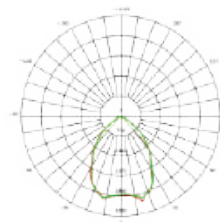
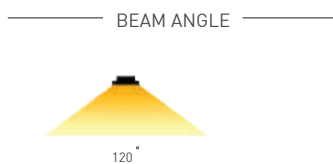
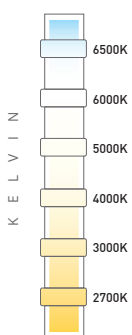
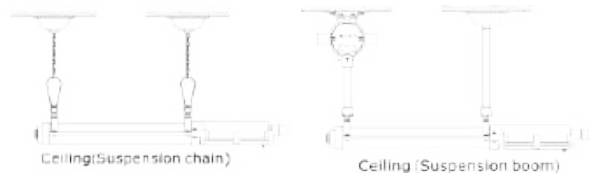
Product Model	Total Power	Lumen	CCT	Dimension
LM-028-EXTCW-20W	20W	2400 Lm	6000K	L850xW136xH91.5mm
LM-028-EXTNW-20W	20W	2400 Lm	4000K	L850xW136xH91.5mm
LM-028-EXTWW-20W	20W	2400 Lm	3000K	L850xW136xH91.5mm
LM-028-EXTCW-30W	30W	3600 Lm	6000K	L850xW136xH91.5mm
LM-028-EXTNW-30W	30W	3600 Lm	4000K	L850xW136xH91.5mm
LM-028-EXTWW-30W	30W	3600 Lm	3000K	L850xW136xH91.5mm
LM-028-EXTCW-40W	40W	4800 Lm	6000K	L1295xW136xH91.5mm
LM-028-EXTNW-40W	40W	4800 Lm	4000K	L1295xW136xH91.5mm
LM-028-EXTWW-40W	40W	4800 Lm	3000K	L1295xW136xH91.5mm
LM-028-EXTCW-50W	50W	6000 Lm	6000K	L1295xW136xH91.5mm
LM-028-EXTNW-50W	50W	6000 Lm	4000K	L1295xW136xH91.5mm
LM-028-EXTWW-50W	50W	6000 Lm	3000K	L1295xW136xH91.5mm
LM-028-EXTCW-60W	60W	7200 Lm	6000K	L1295xW136xH91.5mm
LM-028-EXTNW-60W	60W	7200 Lm	4000K	L1295xW136xH91.5mm
LM-028-EXTWW-60W	60W	7200 Lm	3000K	L1295xW136xH91.5mm

Description

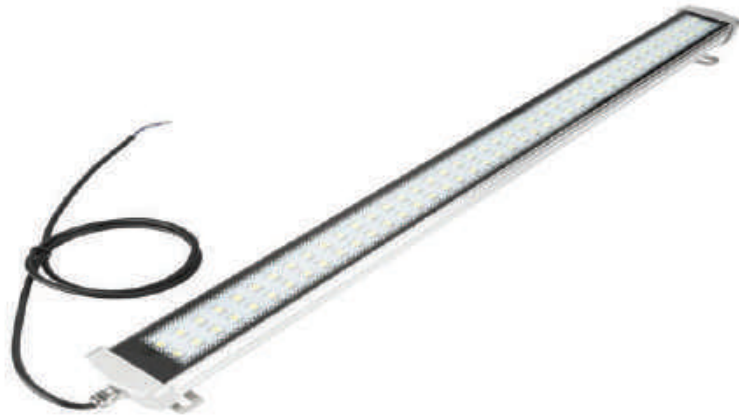
Lyte Master Rigid ranges are increased safety type of explosion proof grade, 95-265V alternating current and 24V direct current for option. Integrated type of tube, adopt SMD LED on aluminum base, make aluminum base completely attached to heat sink which composed of lamp body to make sure excellent heat dissipation, lead to long lifetime.

Area of Application

Factories, Warehouses & Hazardous Area



IK10	IP66	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	energy star	LED	COB	Series Wiring
CRI >90	RoHS	CE	100-240V 50/60Hz	
LED DRIVERS	MW	TRIDONIC	Lyte Master	



FEATURES

- Housing: Polycarbonate.
- Diffuser: Opal Polycarbonate.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -40°C to 55°C

Manufactured in accordance with all International Standards

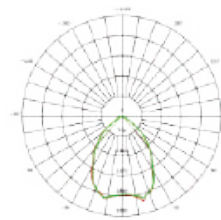
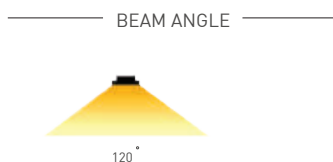
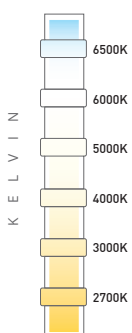
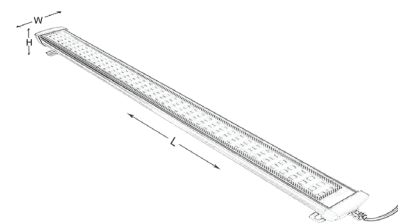
Product Model	Total Power	Lumen	CCT	Dimension
LM-028-EXL1CW-20W	20W	2600 Lm	6000K	L850xW136xH91.5mm
LM-028-EXL1NW-20W	20W	2600 Lm	4000K	L850xW136xH91.5mm
LM-028-EXL1WW-20W	20W	2600 Lm	3000K	L850xW136xH91.5mm
LM-028-EXL2CW-30W	30W	3900 Lm	6000K	L850xW136xH91.5mm
LM-028-EXL2NW-30W	30W	3900 Lm	4000K	L850xW136xH91.5mm
LM-028-EXL2WW-30W	30W	3900 Lm	3000K	L850xW136xH91.5mm
LM-028-EXL3CW-40W	40W	5200 Lm	6000K	L1295xW136xH91.5mm
LM-028-EXL3NW-40W	40W	5200 Lm	4000K	L1295xW136xH91.5mm
LM-028-EXL3WW-40W	40W	5200 Lm	3000K	L1295xW136xH91.5mm

Description

Lyte Master Rigid E7 LED lights are explosion proof, heavy-duty, super-bright alternative to traditional HID, tube, or strip light fixtures. Perfect for warehouse lighting, parking garage lighting, tunnel lighting, gym lighting, Oil fields, Offshore platforms, power plants, gas station, pumping station substation and more, this LED light source is highly efficient, delivering excellent lighting performances while saving energy. The high quality die-cast aluminium housing and polycarbonate lens are weatherproof, dustproof, waterproof and explosion proof with Zone I and Zone II hazardous location.

Area of Application

Factories, Warehouses & Hazardous Area



IK10	IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	energy star	LED	COB	
CRI >90	RoHS	CE	Series Wiring	
100-240V 50/60Hz				
LED DRIVERS	MW	TRIDONIC	Lyte Master	LED CHIPS: BRIDGE LUX, CREE, LYTE MASTER



PANEL LIGHT

S E R I E S



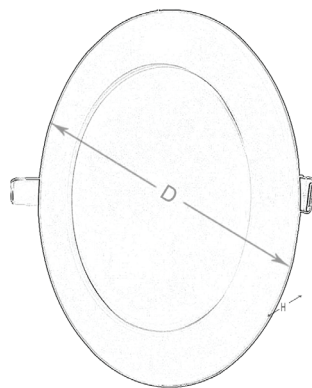


FEATURES

- Housing: Extruded aluminum powder coated.
- Diffuser: PMMA Opal
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension
LM-102-DPRRCW-6W	6W	570 Lm	6000K	Dia120x12mm, Cut Out: 105mm
LM-102-DPRRNW-6W	6W	570 Lm	4000K	Dia120x12mm, Cut Out: 105mm
LM-102-DPRRWW-6W	6W	570 Lm	3000K	Dia120x12mm, Cut Out: 105mm
LM-102-DPRRCW-9W	9W	855 Lm	6000K	Dia150x12mm, Cut Out: 135mm
LM-102-DPRRNW-9W	9W	855 Lm	4000K	Dia150x12mm, Cut Out: 135mm
LM-102-DPRRWW-9W	9W	855 Lm	3000K	Dia150x12mm, Cut Out: 135mm
LM-102-DPRRCW-12W	12W	1140 Lm	6000K	Dia170x12mm, Cut Out: 155mm
LM-102-DPRRNW-12W	12W	1140 Lm	4000K	Dia170x12mm, Cut Out: 155mm
LM-102-DPRRWW-12W	12W	1140 Lm	3000K	Dia170x12mm, Cut Out: 155mm
LM-102-DPRRCW-15W	15W	1425 Lm	6000K	Dia190x12mm, Cut Out: 170mm
LM-102-DPRRNW-15W	15W	1425 Lm	4000K	Dia190x12mm, Cut Out: 170mm
LM-102-DPRRWW-15W	15W	1425 Lm	3000K	Dia190x12mm, Cut Out: 170mm
LM-102-DPRRCW-18W	18W	1710 Lm	6000K	Dia220x12mm, Cut Out: 195mm
LM-102-DPRRNW-18W	18W	1710 Lm	4000K	Dia220x12mm, Cut Out: 195mm
LM-102-DPRRWW-18W	18W	1710 Lm	3000K	Dia220x12mm, Cut Out: 195mm
LM-102-DPRRCW-20W	20W	1900 Lm	6000K	Dia220x12mm, Cut Out: 195mm
LM-102-DPRRNW-20W	20W	1900 Lm	4000K	Dia220x12mm, Cut Out: 195mm
LM-102-DPRRWW-20W	20W	1900 Lm	3000K	Dia220x12mm, Cut Out: 195mm
LM-102-DPRRCW-24W	24W	2280 Lm	6000K	Dia300x12mm, Cut Out: 282mm
LM-102-DPRRNW-24W	24W	2280 Lm	4000K	Dia300x12mm, Cut Out: 282mm
LM-102-DPRRWW-24W	24W	2280 Lm	3000K	Dia300x12mm, Cut Out: 282mm

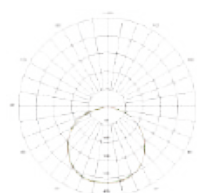
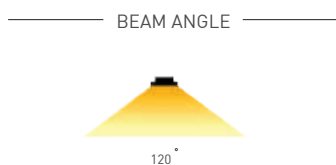
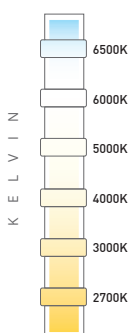


Description

Lyte Master Opal LED slim panel light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. The anodized frame is stylish and fashionable with everlasting color. It has a standard beam angle of 120°. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Corridors, Villa, Offices & Meeting Rooms



IK02	IP40	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	SMD	LEDCHIPS: BRIDGELUX, CREE
CRI >90	CE	Series Wiring	100-240V 50/60Hz	
LED DRIVERS: MWM	TRIDONIC	Lyte Master		



FEATURES

Housing: Extruded aluminum powder coated.

Diffuser: PMMA Opal

Light Source: BridgeLux USA

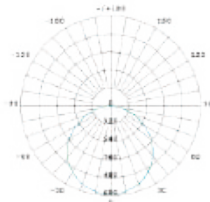
Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension
LM-102-DPRSCW-6W	6W	660 Lm	6000K	120x120mm, Cut Out: 105mm
LM-102-DPRSNW-6W	6W	660 Lm	4000K	120x120mm, Cut Out: 105mm
LM-102-DPRSWW-6W	6W	660 Lm	3000K	120x120mm, Cut Out: 105mm
LM-102-DPRSCW-9W	9W	990 Lm	6000K	120x120mm, Cut Out: 105mm
LM-102-DPRSNW-9W	9W	990 Lm	4000K	120x120mm, Cut Out: 105mm
LM-102-DPRSWW-9W	9W	990 Lm	3000K	120x120mm, Cut Out: 105mm
LM-102-DPRSCW-12W	12W	1320 Lm	6000K	150x150mm, Cut Out: 135mm
LM-102-DPRSNW-12W	12W	1320 Lm	4000K	150x150mm, Cut Out: 135mm
LM-102-DPRSWW-12W	12W	1320 Lm	3000K	150x150mm, Cut Out: 135mm
LM-102-DPRSCW-15W	15W	1650 Lm	6000K	170x170mm, Cut Out: 155mm
LM-102-DPRSNW-15W	15W	1650 Lm	4000K	170x170mm, Cut Out: 155mm
LM-102-DPRSWW-15W	15W	1650 Lm	3000K	170x170mm, Cut Out: 155mm
LM-102-DPRSCW-18W	18W	1980 Lm	6000K	190x190mm, Cut Out: 175mm
LM-102-DPRSNW-18W	18W	1980 Lm	4000K	190x190mm, Cut Out: 175mm
LM-102-DPRSWW-18W	18W	1980 Lm	3000K	190x190mm, Cut Out: 175mm
LM-102-DPRSCW-20W	20W	2200 Lm	6000K	225x225mm, Cut Out: 205mm
LM-102-DPRSNW-20W	20W	2200 Lm	4000K	225x225mm, Cut Out: 205mm
LM-102-DPRSWW-20W	20W	2200 Lm	3000K	225x225mm, Cut Out: 205mm
LM-102-DPRSCW-24W	24W	2640 Lm	6000K	225x225mm, Cut Out: 205mm
LM-102-DPRSNW-24W	24W	2640 Lm	4000K	225x225mm, Cut Out: 205mm
LM-102-DPRSWW-24W	24W	2640 Lm	3000K	225x225mm, Cut Out: 205mm
LM-102-DPRSCW-30W	30W	3300 Lm	6000K	300x300mm, Cut Out: 282mm
LM-102-DPRSNW-30W	30W	3300 Lm	4000K	300x300mm, Cut Out: 282mm
LM-102-DPRSWW-30W	30W	3300 Lm	3000K	300x300mm, Cut Out: 282mm

BEAM ANGLE

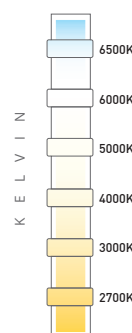
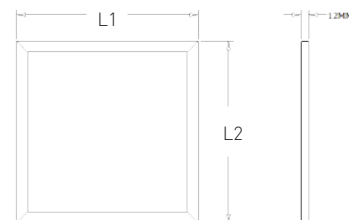


Description

Lyte Master Ace LED slim panel light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. The anodized frame is stylish and fashionable with everlasting color. It has a standard beam angle of 120°. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Corridors, False Ceiling, Offices & Villas



IK02	IP40	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	RoHS	LED	SMD	
CRI >90	RoHS	CE	Series Wiring	
100-240V 50/60Hz				
LED DRIVERS: Lyte Master				



FEATURES

- Housing: Die Cast aluminum powder coated.
- Diffuser: PMMA Diffuser
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

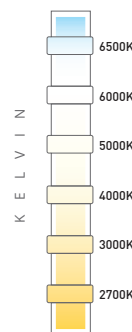
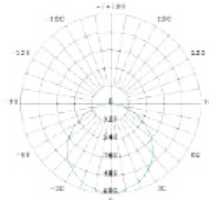
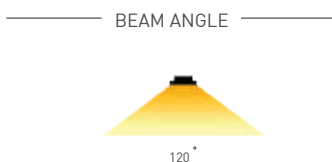
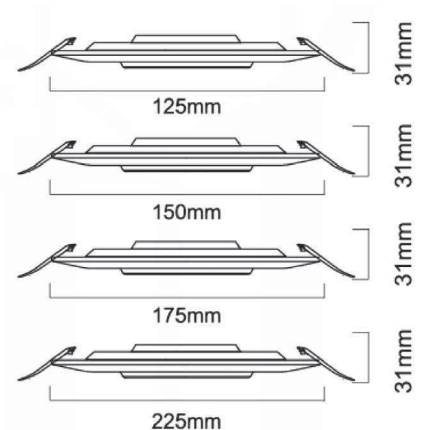
Product Model	Total Power	Lumen	CCT	Dimension
LM-010-WH1RRCW-8W	8W	960 Lm	6000K	Dia125x31H ; Cut Out:100
LM-010-WH1RRNW-8W	8W	960 Lm	4000K	Dia125x31H ; Cut Out:100
LM-010-WH1RRWW-8W	8W	960 Lm	3000K	Dia125x31H ; Cut Out:100
LM-010-WH1RRCW-12W	12W	1440 Lm	6000K	Dia150x31H ; Cut Out:125
LM-010-WH1RRNW-12W	12W	1440 Lm	4000K	Dia150x31H ; Cut Out:125
LM-010-WH1RRWW-12W	12W	1440 Lm	3000K	Dia150x31H ; Cut Out:125
LM-010-WH1RRCW-15W	15W	1800 Lm	6000K	Dia150x31H ; Cut Out:125
LM-010-WH1RRNW-15W	15W	1800 Lm	4000K	Dia150x31H ; Cut Out:125
LM-010-WH1RRWW-15W	15W	1800 Lm	3000K	Dia150x31H ; Cut Out:125
LM-010-WH1RRCW-18W	18W	2160 Lm	6000K	Dia175x31H ; Cut Out:150
LM-010-WH1RRNW-18W	18W	2160 Lm	4000K	Dia175x31H ; Cut Out:150
LM-010-WH1RRWW-18W	18W	2160 Lm	3000K	Dia175x31H ; Cut Out:150
LM-010-WH1RRCW-25W	25W	3000 Lm	6000K	Dia225x31H ; Cut Out:200
LM-010-WH1RRNW-25W	25W	3000 Lm	4000K	Dia225x31H ; Cut Out:200
LM-010-WH1RRWW-25W	25W	3000 Lm	3000K	Dia225x31H ; Cut Out:200

Description

Lyte Master Whizzy RD LED panel lights are environment friendly and energy consumption savings guaranteed from its characteristics. It has a classic shape and elegant design. Suitable for lobbies, corridors, elevators, conference rooms, common spaces, kitchen and interiors in commercial, hospitality, and residential environments. The downlight is equipped with high quality built-in extractable driver. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Corridors, False Ceiling, Offices & Villas



IK02	IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	SMD	
CRI >90	RoHS	CE	Series Wiring	
100-240V 50/60Hz				
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGE LUX, CREE, LITE MASTER	



FEATURES

- Housing: Die Cast aluminum powder coated.
- Diffuser: PMMA Diffuser
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

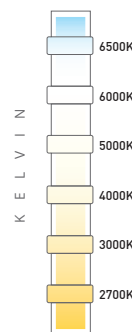
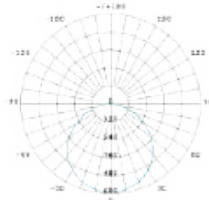
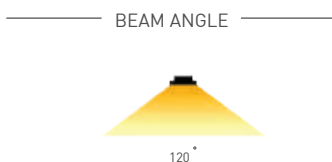
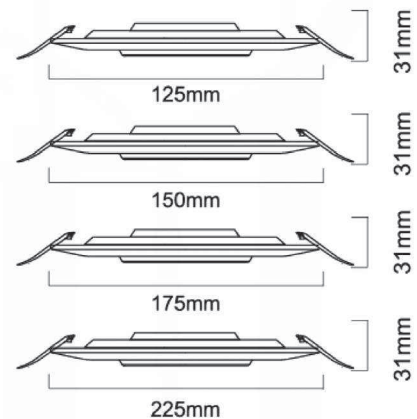
Product Model	Total Power	Lumen	CCT	Dimension
LM-010-WH1SRCW-8W	8W	960 Lm	6000K	125x125X31H ; Cut Out:100X100
LM-010-WH1SRNW-8W	8W	960 Lm	4000K	125x125X31H ; Cut Out:100X100
LM-010-WH1SRWW-8W	8W	960 Lm	3000K	125x125X31H ; Cut Out:100X100
LM-010-WH1SRCW-12W	12W	1440 Lm	6000K	150x150X31H ; Cut Out:125X125
LM-010-WH1SRNW-12W	12W	1440 Lm	4000K	150x150X31H ; Cut Out:125X125
LM-010-WH1SRWW-12W	12W	1440 Lm	3000K	150x150X31H ; Cut Out:125X125
LM-010-WH1SRCW-15W	15W	1800 Lm	6000K	150x150X31H ; Cut Out:125X125
LM-010-WH1SRNW-15W	15W	1800 Lm	4000K	150x150X31H ; Cut Out:125X125
LM-010-WH1SRWW-15W	15W	1800 Lm	3000K	150x150X31H ; Cut Out:125X125
LM-010-WH1SRCW-18W	18W	2160 Lm	6000K	175x175X31H ; Cut Out:150X150
LM-010-WH1SRNW-18W	18W	2160 Lm	4000K	175x175X31H ; Cut Out:150X150
LM-010-WH1SRWW-18W	18W	2160 Lm	3000K	175x175X31H ; Cut Out:150X150
LM-010-WH1SRCW-25W	25W	3000 Lm	6000K	225x225X31H ; Cut Out:200X200
LM-010-WH1SRNW-25W	25W	3000 Lm	4000K	225x225X31H ; Cut Out:200X200
LM-010-WH1SRWW-25W	25W	3000 Lm	3000K	225x225X31H ; Cut Out:200X200

Description

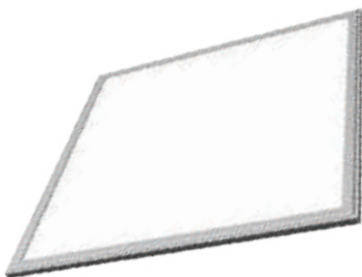
Lyte Master Whizzy SQ LED square panel lights are environment friendly and energy consumption savings guaranteed from its characteristics. It has a classic shape and elegant design. Suitable for lobbies, corridors, elevators, conference rooms, common spaces, kitchen and interiors in commercial, hospitality, and residential environments. The downlight is equipped with high quality built-in extractable driver. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Corridors, False Ceiling, Offices & Villas



IK02	DALI	1-10 DIMMING	PHASE DIMMING
IP44	LM-80	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS



FEATURES

Housing: Extruded aluminum powder coated.

Diffuser: PC Opal

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Dimension
595 X 595 X H 12 mm



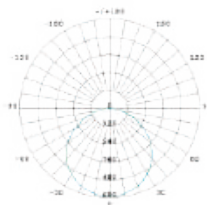
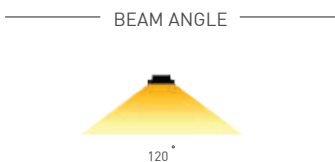
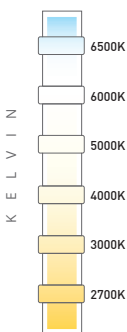
Product Model	Total Power	Lumen	CCT	Dimension
LM-001-PL5CW-32W	32W	3200 Lm	6000K	600x600mm
LM-001-PL5NW-32W	32W	3200 Lm	4000K	600x600mm
LM-001-PL5WW-32W	32W	3200 Lm	3000K	600x600mm
LM-001-PL5CW-36W	36W	3600 Lm	6000K	600x600mm
LM-001-PL5NW-36W	36W	3600 Lm	4000K	600x600mm
LM-001-PL5WW-36W	36W	3600 Lm	3000K	600x600mm
LM-001-PL5CW-40W	40W	4000 Lm	6000K	600x600mm
LM-001-PL5NW-40W	40W	4000 Lm	4000K	600x600mm
LM-001-PL5WW-40W	40W	4000 Lm	3000K	600x600mm

Description

Lyte Master Accent LED slim panel light are recessed with edge-lit LED luminaire. LED driver, DALI dimmable. Class II electrical, IP40 - IP20, Impact strength: IK02. Body: sheet steel, finished white. Diffuser: UV-stabilised polycarbonate diffuser. The anodized frame is stylish and fashionable with everlasting color. It has a standard beam angle of 120°. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Kitchen, Offices, Factories, Villas & Supermarkets



IK02	IP40	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	RoHS	LED	SMD	Lyte Master
CRI >90	RoHS	CE	Series Wiring	LED CHIPS: BRIDGELUX
100-240V 50/60Hz				
LED DRIVERS: MWM	TRIDONIC	Lyte Master		



FEATURES

- Housing: Extruded aluminum powder coated.
- Diffuser: PMMA Opal
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

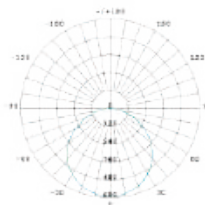
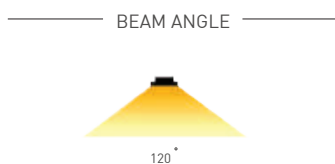
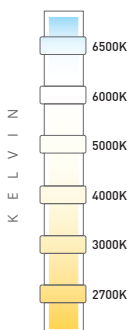
Manufactured in accordance with all International Standards

Dimension
598 X 598 X H 12 mm

Dimension
595 X 595 X H 12 mm



Product Model	Total Power	Lumen	CCT	Dimension
LM-001-PLCUCW-32W	32W	3200 Lm	6000K	600x600mm
LM-001-PLCUNW-32W	32W	3200 Lm	4000K	600x600mm
LM-001-PLCUWW-32W	32W	3200 Lm	3000K	600x600mm
LM-001-PLCUCW-36W	36W	3600 Lm	6000K	600x600mm
LM-001-PLCUNW-36W	36W	3600 Lm	4000K	600x600mm
LM-001-PLCUWW-36W	36W	3600 Lm	3000K	600x600mm
LM-001-PLCUCW-40W	40W	4000 Lm	6000K	600x600mm
LM-001-PLCUNW-40W	40W	4000 Lm	4000K	600x600mm
LM-001-PLCUWW-40W	40W	4000 Lm	3000K	600x600mm
LM-001-PLCUCW-50W	50W	5000 Lm	6000K	600x600mm
LM-001-PLCUNW-50W	50W	5000 Lm	4000K	600x600mm
LM-001-PLCUWW-50W	50W	5000 Lm	3000K	600x600mm



Description

Lyte Master Accent LED slim panel light are recessed with edge-lit LED luminaire. LED driver, DALI dimmable. Class II electrical, IP40 - IP20, Impact strength: IK02. Body: sheet steel, finished white. Diffuser: UV-stabilised polycarbonate diffuser. The anodized frame is stylish and fashionable with everlasting color. It has a standard beam angle of 120°. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Kitchen, Offices, Factories, Villas & Supermarkets



IK02	IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	SMD	
CRI >90	RoHS	CE	Series Wiring	
100-240V 50/60Hz				
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX	



FEATURES

Housing: Aluminium casting powder coated.

Diffuser: PMMA Opal

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension
LM-001-PLCICW-45W	45W	4500 Lm	6000K	298x1198xH12mm
LM-001-PLCINW-45W	45W	4500 Lm	4000K	298x1198xH12mm
LM-001-PLCIWW-45W	45W	4500 Lm	3000K	298x1198xH12mm
LM-001-PLCICW-60W	60W	6000 Lm	6000K	298x1198xH12mm
LM-001-PLCINW-60W	60W	6000 Lm	4000K	298x1198xH12mm
LM-001-PLCIWW-60W	60W	6000 Lm	3000K	298x1198xH12mm

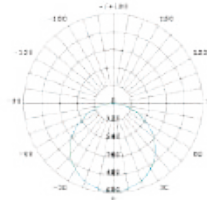
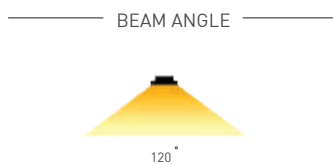
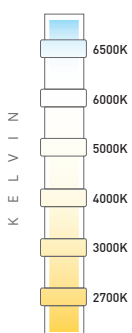


Description

Lyte Master Classique LED panel lights are recessed/suspended with edge-lit LED luminaire. LED driver, DALI dimmable. Class II electrical, IP40 - IP20, Impact strength: IK02. Body: sheet steel, finished white. Diffuser: UV-stabilised polycarbonate diffuser. The anodized frame is stylish and fashionable with everlasting color. It has a standard beam angle of 120°. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Meeting Rooms, Offices & Supermarkets



IP40	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			

LED DRIVERS: **MEAN WELL** TRIDONIC Lyte Master
 LEDs: **BRIDGE LUX** **OSRAM** **OSRAM** Lyte Master

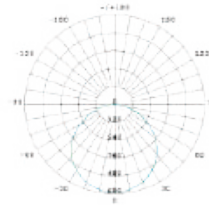
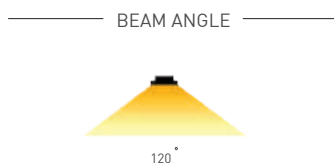
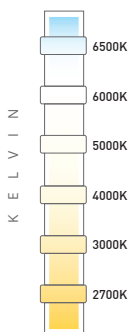
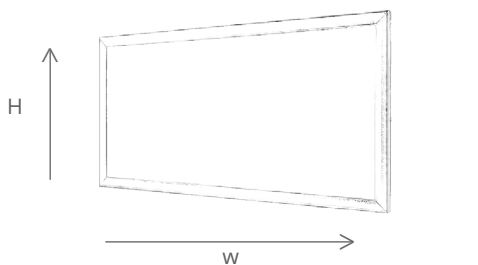


FEATURES

- Housing: Extruded Aluminium powder coated.
- Diffuser: PMMA Opal
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension
LM-001-PLCHCW-45W	45W	4275 Lm	6000K	298x1198xH12mm
LM-001-PLCHNW-45W	45W	4275 Lm	4000K	298x1198xH12mm
LM-001-PLCHWW-45W	45W	4275 Lm	3000K	298x1198xH12mm
LM-001-PLCHCW-60W	60W	5700 Lm	6000K	298x1198xH12mm
LM-001-PLCHNW-60W	60W	5700 Lm	4000K	298x1198xH12mm
LM-001-PLCHWW-60W	60W	5700 Lm	3000K	298x1198xH12mm



Description

Lyte Master Classique PRO LED panel lights are recessed/suspended with edge-lit LED luminaire. LED driver, DALI dimmable. Class II electrical, IP40 - IP20, Impact strength: IK02. Body: sheet steel, finished white. Diffuser: UV-stabilised polycarbonate diffuser. The anodized frame is stylish and fashionable with everlasting color. It has a standard beam angle of 120°. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Meeting Rooms, Offices & Supermarkets



IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	RoHS	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	



SPOT LIGHT

S E R I E S





FEATURES

- Housing: Die Cast aluminum powder coated.
- Reflector: Aluminium
- Diffuser: Tempered Glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

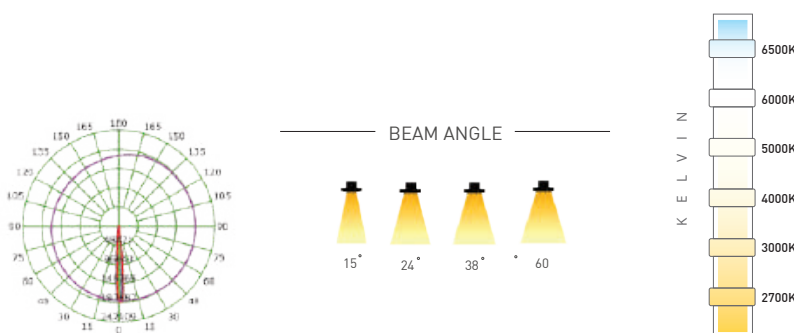
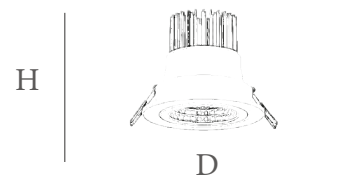
Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-011-DLZ1LCW-3W	3W	300 Lm	6000K	Dia:83xH68mm	Dia:73mm
LM-011-DLZ1LNW-3W	3W	300 Lm	4000K	Dia:83xH68mm	Dia:73mm
LM-011-DLZ1LWW-3W	3W	300 Lm	3000K	Dia:83xH68mm	Dia:73mm
LM-011-DLZ1LCW-6W	6W	600 Lm	6000K	Dia:83xH68mm	Dia:73mm
LM-011-DLZ1LNW-6W	6W	600 Lm	4000K	Dia:83xH68mm	Dia:73mm
LM-011-DLZ1LWW-6W	6W	600 Lm	3000K	Dia:83xH68mm	Dia:73mm
LM-011-DLZ1LCW-8W	8W	800 Lm	6000K	Dia:83xH68mm	Dia:73mm
LM-011-DLZ1LNW-8W	8W	800 Lm	4000K	Dia:83xH68mm	Dia:73mm
LM-011-DLZ1LWW-8W	8W	800 Lm	3000K	Dia:83xH68mm	Dia:73mm
LM-011-DLZ1LCW-9W	9W	900 Lm	6000K	Dia:90xH68mm	Dia:78mm
LM-011-DLZ1LNW-9W	9W	900 Lm	4000K	Dia:90xH68mm	Dia:78mm
LM-011-DLZ1LWW-9W	9W	900 Lm	3000K	Dia:90xH68mm	Dia:78mm
LM-011-DLZ1LCW-12W	12W	1200 Lm	6000K	Dia:90xH88mm	Dia:78mm
LM-011-DLZ1LNW-12W	12W	1200 Lm	4000K	Dia:90xH88mm	Dia:78mm
LM-011-DLZ1LWW-12W	12W	1200 Lm	3000K	Dia:90xH88mm	Dia:78mm

Description

Lyte Master Beam LED spot light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. The classic elegant design of this spotlight is the result of very well-versed staff and an excellent raw materials choice. The COB LED is specially chosen to provide high lumen results in uniform and pleasant light effect. It has a standard beam angle of 15°, 24°, 38° & 60°. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07	IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	COB	
CRI >90	RoHS	CE	Series Wiring	
85-265V 50/60Hz				
LED DRIVERS	TRIDONIC	Lyte Master	LED SOURCE: BRIDGELUX, CREE	Lyte Master



FEATURES

Housing: Die Cast aluminum powder coated.

Reflector: Anodized Aluminium

Diffuser: Tempered Glass

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

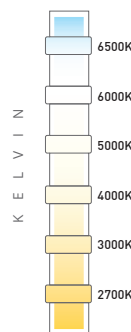
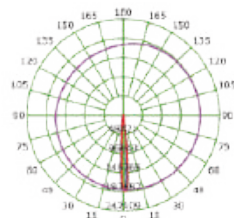
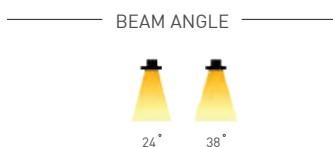
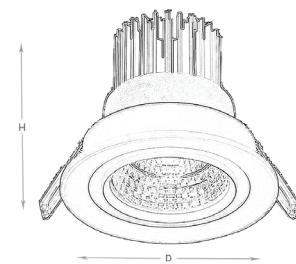
Description

Lyte Master Emerald LED spot light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. Can be mounted everywhere, thanks also to its easy installation requirements. This product takes care of the relevance of the human resources and of the environmental safety. The COB LED is specially chosen to provide high lumen results in uniform and pleasant light effect, It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls

Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-022-DLZ6JCW-6W	6W	600 Lm	6000K	Dia:83x55mm	Dia:70mm
LM-022-DLZ6JNW-6W	6W	600 Lm	4000K	Dia:83x55mm	Dia:70mm
LM-022-DLZ6JWW-6W	6W	600 Lm	3000K	Dia:83x55mm	Dia:70mm
LM-022-DLZ6JCW-9W	9W	900 Lm	6000K	Dia:90xH60mm	Dia:78mm
LM-022-DLZ6JNW-9W	9W	900 Lm	4000K	Dia:90xH60mm	Dia:78mm
LM-022-DLZ6JWW-9W	9W	900 Lm	3000K	Dia:90xH60mm	Dia:78mm
LM-022-DLZ6JCW-12W	12W	1200 Lm	6000K	Dia:90xH80mm	Dia:78mm
LM-022-DLZ6JNW-12W	12W	1200 Lm	4000K	Dia:90xH80mm	Dia:78mm
LM-022-DLZ6JWW-12W	12W	1200 Lm	3000K	Dia:90xH80mm	Dia:78mm



IK07	DALI	1-10 DIMMING	PHASE DIMMING
IP44	LED	COB	
LM-80	LM-80	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE



FEATURES

Housing: Die Cast aluminum powder coated.

Reflector: Anodized Aluminium

Diffuser: Tempered Glass

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

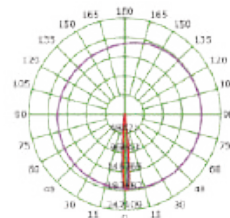
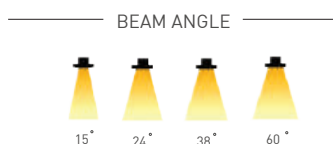
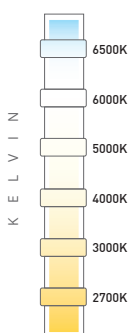
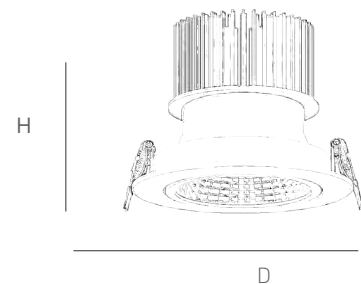
Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-022-DLZ3LCW-12W	12W	1200 Lm	6000K	Dia:93xH85mm	Dia:78mm
LM-022-DLZ3LNW-12W	12W	1200 Lm	4000K	Dia:93xH85mm	Dia:78mm
LM-022-DLZ3LWW-12W	12W	1200 Lm	3000K	Dia:93xH85mm	Dia:78mm

Description

Lyte Master Dazzle LED spot light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. Can be mounted everywhere, thanks also to its easy installation requirements. This product takes care of the relevance of the human resources and of the environmental safety. The COB LED is specially chosen to provide high lumen results in uniform and pleasant light effect. It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07	IP40	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	COB	
CRI >90	RoHS	CE	Series Wiring	
85-265V 50/60Hz				
LED DRIVERS	TRIDONIC	Lyte Master	LED SOURCE: BRIDGELUX	Lyte Master



FEATURES

Housing: Die Cast aluminum powder coated.

Reflector: Anodized Aluminium

Diffuser: Tempered Glass

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

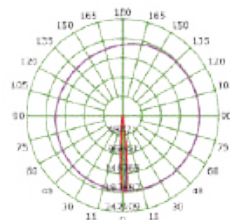
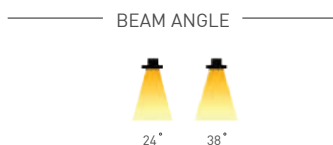
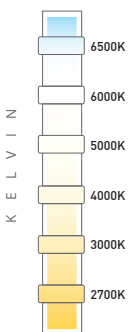
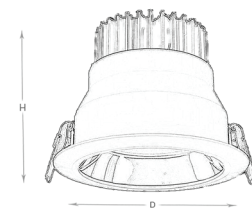
Description

Lyte Master Gloss LED spot light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. Can be mounted everywhere, thanks also to its easy installation requirements. This product takes care of the relevance of the human resources and of the environmental safety. The COB LED is specially chosen to provide high lumen results in uniform and pleasant light effect, It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls

Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-022-DLZ7LCW-6W	6W	600 Lm	6000K	Dia:83xH79mm	Dia:64mm
LM-022-DLZ7LNW-6W	6W	600 Lm	4000K	Dia:83xH79mm	Dia:64mm
LM-022-DLZ7LWW-6W	6W	600 Lm	3000K	Dia:83xH79mm	Dia:64mm
LM-022-DLZ7LCW-8W	8W	800 Lm	6000K	Dia:83xH79mm	Dia:64mm
LM-022-DLZ7LNW-8W	8W	800 Lm	4000K	Dia:83xH79mm	Dia:64mm
LM-022-DLZ7LWW-8W	8W	800 Lm	3000K	Dia:83xH79mm	Dia:64mm



IK07			
IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE, Lyte Master



FEATURES

- Housing: Die Cast aluminum powder coated.
- Reflector: Anodized Aluminium
- Diffuser: Tempered Glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

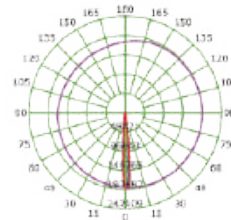
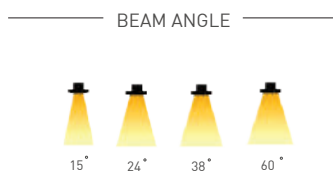
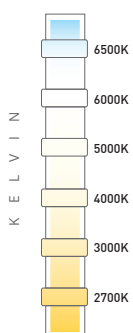
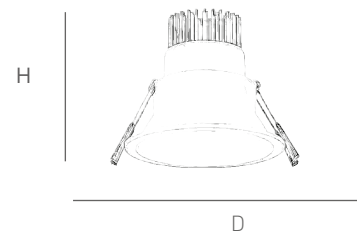
Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-022-DLZ2GCW-6W	6W	600 Lm	6000K	Dia:85xH91mm	Dia: 75mm
LM-022-DLZ2GNW-6W	6W	600 Lm	4000K	Dia:85xH91mm	Dia: 75mm
LM-022-DLZ2GWW-6W	6W	600 Lm	3000K	Dia:85xH91mm	Dia: 75mm

Description

Lyte Master Glaze LED spot light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. This series is an innovative range of professional recessed spotlights, created to deliver high lighting performance and excellent visual comfort, without forgetting about energy saving and "green" requirements. The classic deep source elegant design of this spotlight is the result of very well-versed staff and an excellent raw materials choice. The COB LED is specially chosen to provide high lumen results in uniform and pleasant light effect. It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07			
IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	RoHS	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED SOURCE: BRIDGELUX



FEATURES

- Housing: Die Cast aluminum powder coated.
- Reflector: Anodized Aluminium
- Diffuser: Tempered Glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

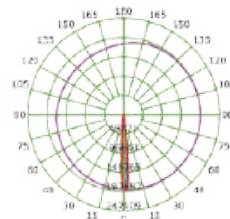
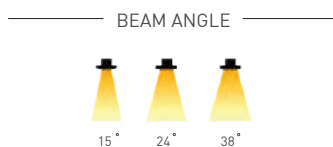
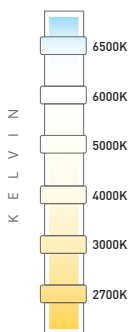
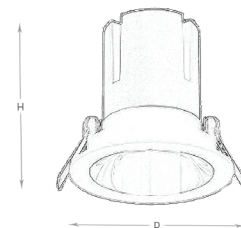
Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-022-DLZ2HCW-6W	6W	600 Lm	6000K	Dia:90xH83mm	Dia: 75mm
LM-022-DLZ2HNW-6W	6W	600 Lm	4000K	Dia:90xH83mm	Dia: 75mm
LM-022-DLZ2HWW-6W	6W	600 Lm	3000K	Dia:90xH83mm	Dia: 75mm
LM-022-DLZ2HCW-9W	9W	900 Lm	6000K	Dia:90xH83mm	Dia: 75mm
LM-022-DLZ2HNW-9W	9W	900 Lm	4000K	Dia:90xH83mm	Dia: 75mm
LM-022-DLZ2HWW-9W	9W	900 Lm	3000K	Dia:90xH83mm	Dia: 75mm
LM-022-DLZ2HCW-12W	12W	1200 Lm	6000K	Dia:90xH83mm	Dia: 75mm
LM-022-DLZ2HNW-12W	12W	1200 Lm	4000K	Dia:90xH83mm	Dia: 75mm
LM-022-DLZ2HWW-12W	12W	1200 Lm	3000K	Dia:90xH83mm	Dia: 75mm

Description

Lyte Master Hira LED spot light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. The classic deep source elegant design of this spotlight is the result of very well-versed staff and an excellent raw materials choice giving it a seamless feel on the ceiling. The COB LED is specially chosen to provide high lumen results in uniform and pleasant light effect. It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07	IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LED	COB	CRI >90	Series Wiring
85-265V 50/60Hz				
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE, Lyte Master	



FEATURES

- Housing: Die Cast aluminum powder coated.
- Reflector: Anodized Aluminium
- Diffuser: Tempered Glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

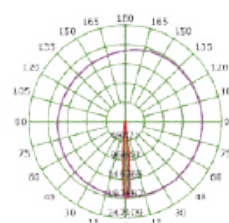
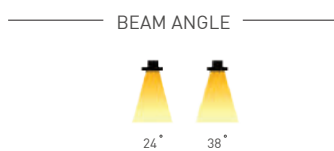
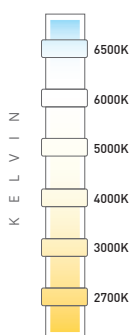
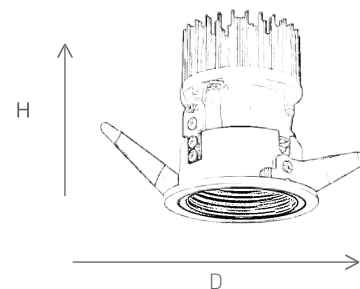
Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-022-DLL3SCW-6W	6W	600 Lm	6000K	Dia:85xH108mm	Dia:78mm
LM-022-DLL3SNW-6W	6W	600 Lm	4000K	Dia:85xH108mm	Dia:78mm
LM-022-DLL3SWW-6W	6W	600 Lm	3000K	Dia:85xH108mm	Dia:78mm
LM-022-DLL3SCW-9W	9W	900 Lm	6000K	Dia:85xH108mm	Dia:78mm
LM-022-DLL3SNW-9W	9W	900 Lm	4000K	Dia:85xH108mm	Dia:78mm
LM-022-DLL3SWW-9W	9W	900 Lm	3000K	Dia:85xH108mm	Dia:78mm
LM-022-DLL3SCW-12W	12W	1200 Lm	6000K	Dia:85xH108mm	Dia:78mm
LM-022-DLL3SNW-12W	12W	1200 Lm	4000K	Dia:85xH108mm	Dia:78mm
LM-022-DLL3SWW-12W	12W	1200 Lm	3000K	Dia:85xH108mm	Dia:78mm

Description

Lyte Master Appolo spot lights are recessed spotlight with die-cast aluminium body, die-cast aluminium heat sink, solid springs and chrome reflector. The item is very professional and it has all the characteristics to be involved in any kind of architectural or design project. The light source is a COB LED featured by high lumen output. Can be mounted everywhere, thanks also to its easy installation requirements. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07			
IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



FEATURES

Housing: Die Cast aluminum powder coated.

Reflector: Anodized Aluminium

Diffuser: Tempered Glass

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

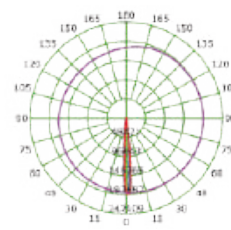
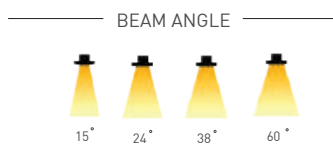
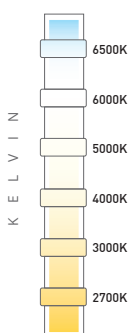
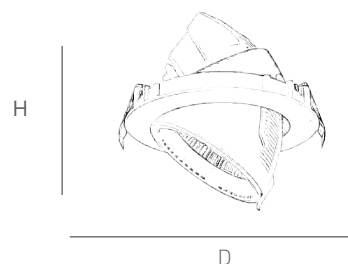
Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-002-DL2HLCW-8W	8W	800 Lm	6000K	Dia:85x78mm	Dia:76mm
LM-002-DL2HLNW-8W	8W	800 Lm	4000K	Dia:85x78mm	Dia:76mm
LM-002-DL2HLWW-8W	8W	800 Lm	3000K	Dia:85x78mm	Dia:76mm

Description

Lyte Master Sapphire LED adjustable spot light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. It is thought to replace halogen luminaires. The luminaire has a compact design and its suitable for a wide variety of applications. Can be mounted everywhere, thanks also to its easy installation requirements. It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07	DALI	1-10 DIMMING	PHASE DIMMING
IP44	LM-80	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	BRIDGE LUX



FEATURES

Housing: Die Cast aluminum powder coated.

Diffuser: Tempered Glass

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

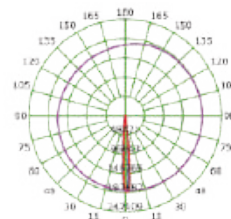
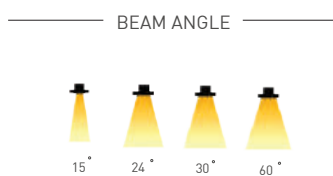
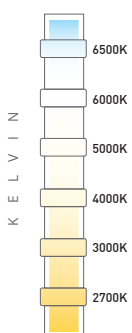
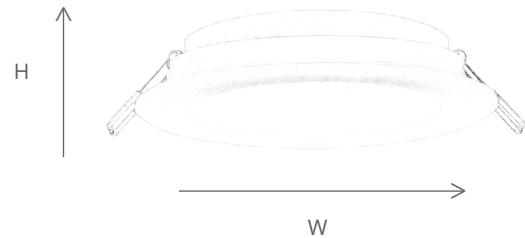
Description

Lyte Master Aura LED spot light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. Can be mounted everywhere, thanks also to its easy installation requirements. This product takes care of the relevance of the human resources and of the environmental safety. It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

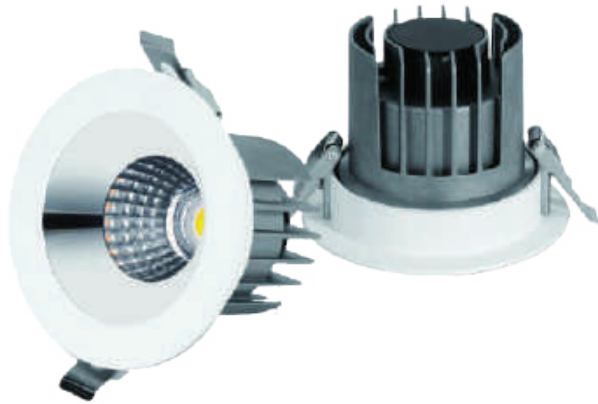
Area of Application

Offices, Villas, Apartments, Stores & Malls

Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-011-DLPS4CW-3W	3W	300 Lm	6000K	Dia:98x40mm	Dia:70mm
LM-011-DLPS4NW-3W	3W	300 Lm	4000K	Dia:98x40mm	Dia:70mm
LM-011-DLPS4WW-3W	3W	300 Lm	3000K	Dia:98x40mm	Dia:70mm



IK07	DALI			1-10 DIMMING	PHASE DIMMING
IP44	LM-80	Energy Star	LED	SMD	
CRI >90	RoHS	CE	Series Wiring		
85-265V 50/60Hz					
LED DRIVERS	ALUM	TRIDONIC	Lyte Master		



FEATURES

Housing: Die Cast aluminum powder coated.

Reflector: Anodized Aluminium

Diffuser: Tempered Glass

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

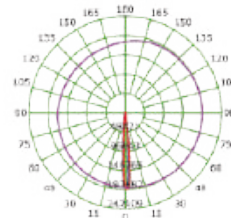
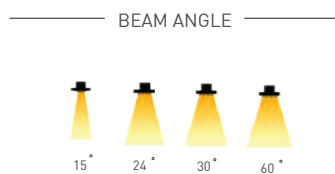
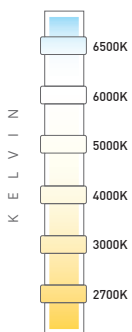
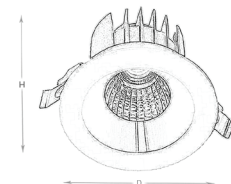
Description

Lyte Master Titan LED spot light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. All the Titan family wears the signature of quality and beauty of regnant in the spotlight's world. Available in a choice of options in a matter of design and power. This item is purely adaptable to every requirement. The high efficiency of the LED source ensures excellent performances and low consumptions. It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls

Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-022-DLZ4LCW-5W	5W	500 Lm	6000K	Dia:100x75mm	Dia:90mm
LM-022-DLZ4LNW-5W	5W	500 Lm	4000K	Dia:100x75mm	Dia:90mm
LM-022-DLZ4LWW-5W	5W	500 Lm	3000K	Dia:100x75mm	Dia:90mm
LM-022-DLZ4LCW-7W	7W	700 Lm	6000K	Dia:100x75mm	Dia:90mm
LM-022-DLZ4LNW-7W	7W	700 Lm	4000K	Dia:100x75mm	Dia:90mm
LM-022-DLZ4LWW-7W	7W	700 Lm	3000K	Dia:100x75mm	Dia:90mm
LM-022-DLZ4LCW-9W	9W	900 Lm	6000K	Dia:100x75mm	Dia:90mm
LM-022-DLZ4LNW-9W	9W	900 Lm	4000K	Dia:100x75mm	Dia:90mm
LM-022-DLZ4LWW-9W	9W	900 Lm	3000K	Dia:100x75mm	Dia:90mm



IK07			
IP54	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	



FEATURES

- Housing: Die Cast aluminum powder coated.
- Reflector: Anodized Aluminium
- Diffuser: Tempered Glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

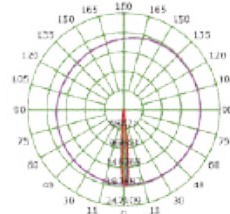
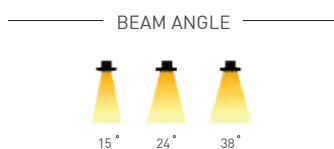
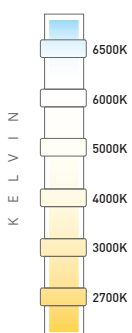
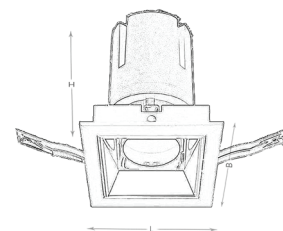
Product Model	Total Power	Lumen	CCT	Dimension LxBxH	Cut-Out
LM-011-DLMQ8CW-9W	9W	900 Lm	6000K	90x90x97mm	75x75mm
LM-011-DLMQ8NW-9W	9W	900 Lm	4000K	90x90x97mm	75x75mm
LM-011-DLMQ8WW-9W	9W	900 Lm	3000K	90x90x97mm	75x75mm
LM-011-DLMQ8CW-12W	12W	1200 Lm	6000K	90x90x97mm	75x75mm
LM-011-DLMQ8NW-12W	12W	1200 Lm	4000K	90x90x97mm	75x75mm
LM-011-DLMQ8WW-12W	12W	1200 Lm	3000K	90x90x97mm	75x75mm

Description

Lyte Master Amber SQ LED square spot light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. Available in a choice of options in a matter of design and power. This item is purely adaptable to every requirement. The high efficiency of the LED source ensures excellent performances and low consumptions. It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07			
IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	energy star	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



FEATURES

- Housing: Die Cast aluminum powder coated.
- Reflector: Anodized Aluminium
- Diffuser: Tempered Glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

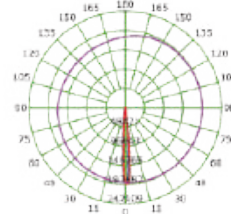
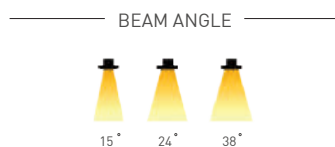
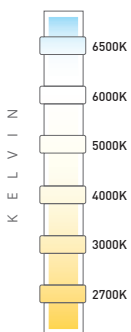
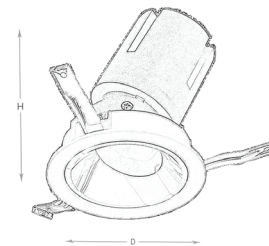
Description

Lyte Master Amber RD LED adjustable round spot light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. Available in a choice of options in a matter of design and power. This item is purely adaptable to every requirement. The high efficiency of the LED source ensures excellent performances and low consumptions. It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls

Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-011-DLMA9CW-9W	9W	900 Lm	6000K	Dia:90x96mm	Dia:75mm
LM-011-DLMA9NW-9W	9W	900 Lm	4000K	Dia:90x96mm	Dia:75mm
LM-011-DLMA9WW-9W	9W	900 Lm	3000K	Dia:90x96mm	Dia:75mm
LM-011-DLMA9CW-12W	12W	1200 Lm	6000K	Dia:90x96mm	Dia:75mm
LM-011-DLMA9NW-12W	12W	1200 Lm	4000K	Dia:90x96mm	Dia:75mm
LM-011-DLMA9WW-12W	12W	1200 Lm	3000K	Dia:90x96mm	Dia:75mm



IK07			
IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CURVES



Description

Lyte Master Jade LED round spot light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. Available in a choice of options in a matter of design and power. This item is purely adaptable to every requirement. The high efficiency of the LED source ensures excellent performances and low consumptions. It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

FEATURES

Housing: Die Cast aluminum powder coated.

Reflector: Anodized Aluminium

Diffuser: Tempered Glass

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

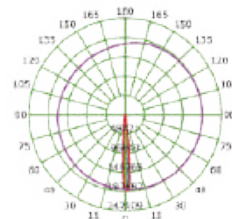
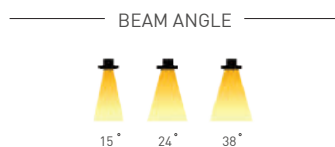
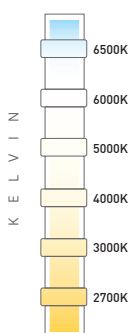
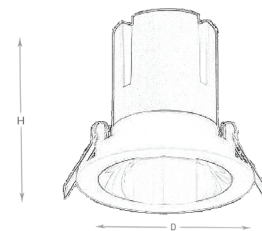
Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Area of Application

Offices, Villas, Apartments, Stores & Malls

Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-011-DLMV1CW-9W	9W	900 Lm	6000K	Dia:90x77mm	Dia:75mm
LM-011-DLMV1NW-9W	9W	900 Lm	4000K	Dia:90x77mm	Dia:75mm
LM-011-DLMV1WW-9W	9W	900 Lm	3000K	Dia:90x77mm	Dia:75mm
LM-011-DLMV1CW-12W	12W	1200 Lm	6000K	Dia:90x77mm	Dia:75mm
LM-011-DLMV1NW-12W	12W	1200 Lm	4000K	Dia:90x77mm	Dia:75mm
LM-011-DLMV1WW-12W	12W	1200 Lm	3000K	Dia:90x77mm	Dia:75mm



IK07	IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LED	COB	CRI >90	CE
85-265V	50/60Hz	Series Wiring		



Description

Lyte Master Nickel LED adjustable round spot light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. Available in a choice of options in a matter of design and power. The high efficiency of the LED source ensures excellent performances and low consumptions, It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

FEATURES

Housing: Die Cast aluminum powder coated.

Reflector: Anodized Aluminium

Diffuser: Tempered Glass

Light Source: BridgeLux USA

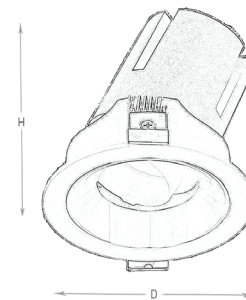
Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

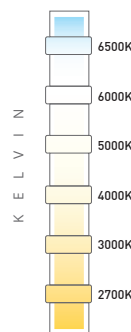
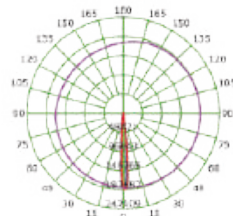
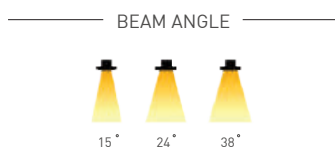
Manufactured in accordance with all International Standards

Area of Application

Offices, Villas, Apartments, Stores & Malls



Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-011-DLMX3CW-9W	9W	900 Lm	6000K	Dia:90x83mm	Dia:75mm
LM-011-DLMX3NW-9W	9W	900 Lm	4000K	Dia:90x83mm	Dia:75mm
LM-011-DLMX3WW-9W	9W	900 Lm	3000K	Dia:90x83mm	Dia:75mm
LM-011-DLMX3CW-12W	12W	1200 Lm	6000K	Dia:90x83mm	Dia:75mm
LM-011-DLMX3NW-12W	12W	1200 Lm	4000K	Dia:90x83mm	Dia:75mm
LM-011-DLMX3WW-12W	12W	1200 Lm	3000K	Dia:90x83mm	Dia:75mm



IK07	DALI			1-10 DIMMING	PHASE DIMMING
IP44	LM-80	LM-80	LED	COB	
CRI >90	RoHS	CE	Series Wiring		
85-265V 50/60Hz					
LED DRIVERS	MW	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE	



Description

Lyte Master Legend LED is trimless adjustable round spot light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. Available in a choice of options in a matter of design and power. The high efficiency of the LED source ensures excellent performances and low consumptions, It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

FEATURES

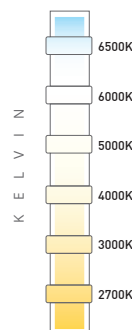
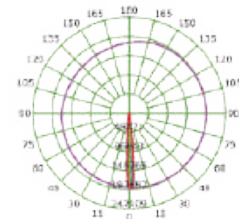
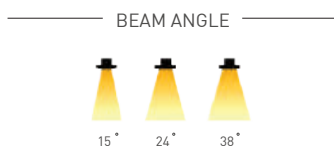
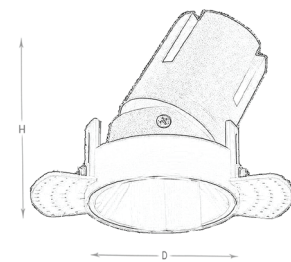
- Housing: Die Cast aluminum powder coated.
- Reflector: Anodized Aluminium
- Diffuser: Tempered Glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-011-DLMF4CW-9W	9W	900 Lm	6000K	Dia:115x100mm	Dia:80mm
LM-011-DLMF4NW-9W	9W	900 Lm	4000K	Dia:115x100mm	Dia:80mm
LM-011-DLMF4WW-9W	9W	900 Lm	3000K	Dia:115x100mm	Dia:80mm
LM-011-DLMF4CW-12W	12W	1200 Lm	6000K	Dia:115x100mm	Dia:80mm
LM-011-DLMF4NW-12W	12W	1200 Lm	4000K	Dia:115x100mm	Dia:80mm
LM-011-DLMF4WW-12W	12W	1200 Lm	3000K	Dia:115x100mm	Dia:80mm

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07			
IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	RoHS	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS:	TRIDONIC	Lyte Master	LED CHIPS:



DOWN LIGHT

S E R I E S





FEATURES

- Housing: Die Cast aluminum powder coated.
- Reflector: Aluminium
- Diffuser: Tempered Glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

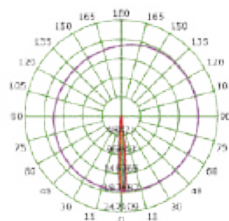
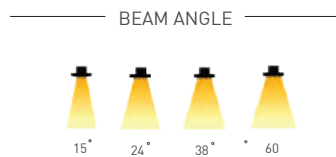
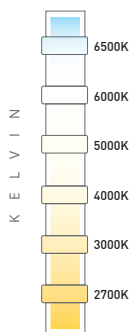
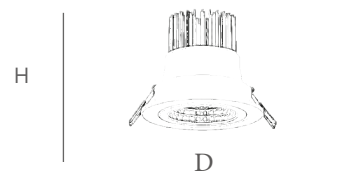
Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-011-DLZ1LCW-15W	15W	1500 Lm	6000K	Dia:110xH93mm	Dia:95mm
LM-011-DLZ1LNW-15W	15W	1500 Lm	4000K	Dia:110xH93mm	Dia:95mm
LM-011-DLZ1LWW-15W	15W	1500 Lm	3000K	Dia:110xH93mm	Dia:95mm
LM-011-DLZ1LCW-20W	20W	2000 Lm	6000K	Dia:120xH93mm	Dia:105mm
LM-011-DLZ1LNW-20W	20W	2000 Lm	4000K	Dia:120xH93mm	Dia:105mm
LM-011-DLZ1LWW-20W	20W	2000 Lm	3000K	Dia:120xH93mm	Dia:105mm
LM-011-DLZ1LCW-30W	30W	3000 Lm	6000K	Dia:150xH103mm	Dia:135mm
LM-011-DLZ1LNW-30W	30W	3000 Lm	4000K	Dia:150xH103mm	Dia:135mm
LM-011-DLZ1LWW-30W	30W	3000 Lm	3000K	Dia:150xH103mm	Dia:135mm
LM-011-DLZ1LCW-40W	40W	4000 Lm	6000K	Dia:150xH118mm	Dia:135mm
LM-011-DLZ1LNW-40W	40W	4000 Lm	4000K	Dia:150xH118mm	Dia:135mm
LM-011-DLZ1LWW-40W	40W	4000 Lm	3000K	Dia:150xH118mm	Dia:135mm

Description

Lyte Master Beam Pro LED down light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. The classic elegant design of this spotlight is the result of very well-versed staff and an excellent raw materials choice. The COB LED is specially chosen to provide high lumen results in uniform and pleasant light effect. It has a standard beam angle of 15°, 24°, 38° & 60°. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07	IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	COB	Lyte Master
CRI >90	RoHS	CE	Series Wiring	LED SOURCE: BRIDGELUX, CREE
85-265V 50/60Hz				
LED DRIVERS	TRIDONIC	Lyte Master	LED SOURCE: BRIDGELUX, CREE	



FEATURES

Housing: Die Cast aluminum powder coated.

Reflector: Anodized Aluminium

Diffuser: Tempered Glass

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

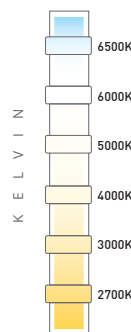
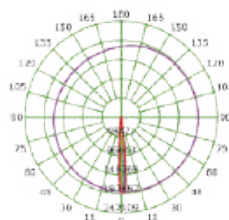
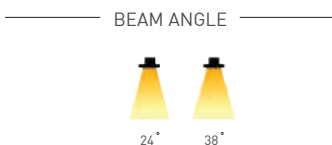
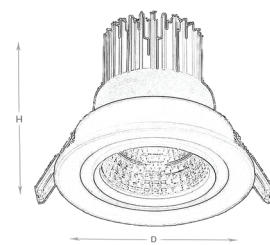
Description

Lyte Master Emerald Pro LED down light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. Can be mounted everywhere, thanks also to its easy installation requirements. This product takes care of the relevance of the human resources and of the environmental safety. The COB LED is specially chosen to provide high lumen results in uniform and pleasant light effect, It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls

Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-022-DLZ6JCW-20W	20W	2000 Lm	6000K	Dia:110x85Hmm	Dia:100mm
LM-022-DLZ6JNW-20W	20W	2000 Lm	4000K	Dia:110x85Hmm	Dia:100mm
LM-022-DLZ6JWW-20W	20W	2000 Lm	3000K	Dia:110x85Hmm	Dia:100mm
LM-022-DLZ6JCW-30W	30W	3000 Lm	6000K	Dia:130xH98mm	Dia:120mm
LM-022-DLZ6JNW-30W	30W	3000 Lm	4000K	Dia:130xH98mm	Dia:120mm
LM-022-DLZ6JWW-30W	30W	3000 Lm	3000K	Dia:130xH98mm	Dia:120mm
LM-022-DLZ6JCW-40W	40W	4000 Lm	6000K	Dia:130x113mm	Dia:120mm
LM-022-DLZ6JNW-40W	40W	4000 Lm	4000K	Dia:130x113mm	Dia:120mm
LM-022-DLZ6JWW-40W	40W	4000 Lm	3000K	Dia:130x113mm	Dia:120mm
LM-022-DLZ6KCW-40W	40W	4000 Lm	6000K	Dia:150xH100mm	Dia:135mm
LM-022-DLZ6KNW-40W	40W	4000 Lm	4000K	Dia:150xH100mm	Dia:135mm
LM-022-DLZ6KWW-40W	40W	4000 Lm	3000K	Dia:150xH100mm	Dia:135mm
LM-022-DLZ6JCW-50W	50W	5000 Lm	6000K	Dia:150xH110mm	Dia:135mm
LM-022-DLZ6JNW-50W	50W	5000 Lm	4000K	Dia:150xH110mm	Dia:135mm
LM-022-DLZ6JWW-50W	50W	5000 Lm	3000K	Dia:150xH110mm	Dia:135mm



IK07	DALI	1-10 DIMMING	PHASE DIMMING
IP44	LED	COB	
LMF 80	LMF 80	LMF 80	LMF 80
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE



FEATURES

- Housing: Die Cast aluminum powder coated.
- Reflector: Anodized Aluminium
- Diffuser: Tempered Glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

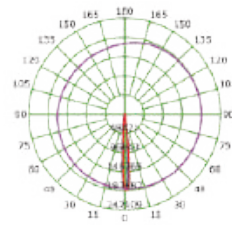
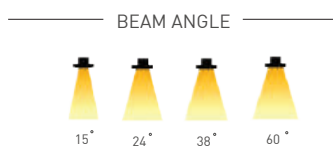
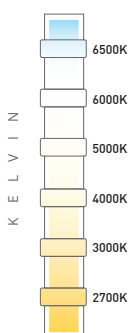
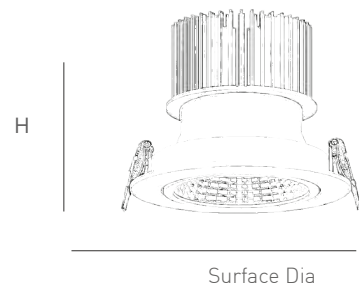
Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-022-DLZ3LCW-15W	15W	1500 Lm	6000K	Dia:108xH85mm	Dia:100mm
LM-022-DLZ3LNW-15W	15W	1500 Lm	4000K	Dia:108xH85mm	Dia:100mm
LM-022-DLZ3LWW-15W	15W	1500 Lm	3000K	Dia:108xH85mm	Dia:100mm
LM-022-DLZ3LCW-20W	20W	2000 Lm	6000K	Dia:120xH102mm	Dia:110mm
LM-022-DLZ3LNW-20W	20W	2000 Lm	4000K	Dia:120xH102mm	Dia:110mm
LM-022-DLZ3LWW-20W	20W	2000 Lm	3000K	Dia:120xH102mm	Dia:110mm
LM-022-DLZ3LCW-30W	30W	3000 Lm	6000K	Dia:140xH102mm	Dia:125mm
LM-022-DLZ3LNW-30W	30W	3000 Lm	4000K	Dia:140xH102mm	Dia:125mm
LM-022-DLZ3LWW-30W	30W	3000 Lm	3000K	Dia:140xH102mm	Dia:125mm
LM-022-DLZ3LCW-40W	40W	4000 Lm	6000K	Dia:160xH117mm	Dia:150mm
LM-022-DLZ3LNW-40W	40W	4000 Lm	4000K	Dia:160xH117mm	Dia:150mm
LM-022-DLZ3LWW-40W	40W	4000 Lm	3000K	Dia:160xH117mm	Dia:150mm

Description

Lyte Master Dazzle Pro LED down light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. Can be mounted everywhere, thanks also to its easy installation requirements. This product takes care of the relevance of the human resources and of the environmental safety. The COB LED is specially chosen to provide high lumen results in uniform and pleasant light effect. It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07	IP40	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	COB	Lyte Master
CRI >90	RoHS	CE	Series Wiring	LED SOURCE: BRIDGELUX
85-265V 50/60Hz				
LED DRIVERS	TRIDONIC	Lyte Master	LED SOURCE: BRIDGELUX	



FEATURES

- Housing: Die Cast aluminum powder coated.
- Reflector: Anodized Aluminium
- Diffuser: Tempered Glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

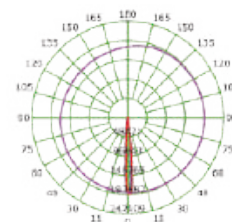
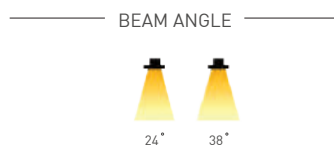
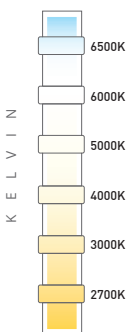
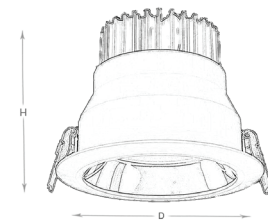
Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-022-DLZ7LCW-12W	12W	1200 Lm	6000K	Dia:110xH97mm	Dia:89mm
LM-022-DLZ7LNW-12W	12W	1200 Lm	4000K	Dia:110xH97mm	Dia:89mm
LM-022-DLZ7LWW-12W	12W	1200 Lm	3000K	Dia:110xH97mm	Dia:89mm
LM-022-DLZ7LCW-15W	15W	1500 Lm	6000K	Dia:125xH111mm	Dia:110mm
LM-022-DLZ7LNW-15W	15W	1500 Lm	4000K	Dia:125xH111mm	Dia:110mm
LM-022-DLZ7LWW-15W	15W	1500 Lm	3000K	Dia:125xH111mm	Dia:110mm
LM-022-DLZ7LCW-20W	20W	2000 Lm	6000K	Dia:125xH111mm	Dia:110mm
LM-022-DLZ7LNW-20W	20W	2000 Lm	4000K	Dia:125xH111mm	Dia:110mm
LM-022-DLZ7LWW-20W	20W	2000 Lm	3000K	Dia:125xH111mm	Dia:110mm
LM-022-DLZ7LCW-30W	30W	3000 Lm	6000K	Dia:150xH127mm	Dia:135mm
LM-022-DLZ7LNW-30W	30W	3000 Lm	4000K	Dia:150xH127mm	Dia:135mm
LM-022-DLZ7LWW-30W	30W	3000 Lm	3000K	Dia:150xH127mm	Dia:135mm
LM-022-DLZ7LCW-40W	40W	4000 Lm	6000K	Dia:180xH150mm	Dia:160mm
LM-022-DLZ7LNW-40W	40W	4000 Lm	4000K	Dia:180xH150mm	Dia:160mm
LM-022-DLZ7LWW-40W	40W	4000 Lm	3000K	Dia:180xH150mm	Dia:160mm
LM-022-DLZ7LCW-50W	50W	5000 Lm	6000K	Dia:230xH166mm	Dia:210mm
LM-022-DLZ7LNW-50W	50W	5000 Lm	4000K	Dia:230xH166mm	Dia:210mm
LM-022-DLZ7LWW-50W	50W	5000 Lm	3000K	Dia:230xH166mm	Dia:210mm

Description

Lyte Master Gloss Pro LED down light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. Can be mounted everywhere, thanks also to its easy installation requirements. This product takes care of the relevance of the human resources and of the environmental safety. The COB LED is specially chosen to provide high lumen results in uniform and pleasant light effect, It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07			
IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master

LED CHIPS: BRIDGELUX, CREE, Lyte Master



FEATURES

- Housing: Die Cast aluminum powder coated.
- Reflector: Anodized Aluminium
- Diffuser: Tempered Glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

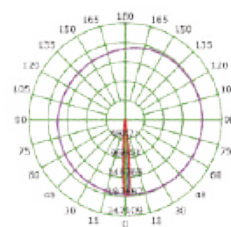
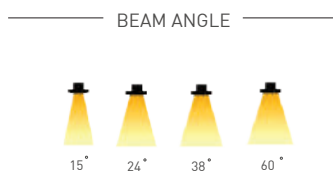
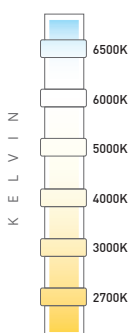
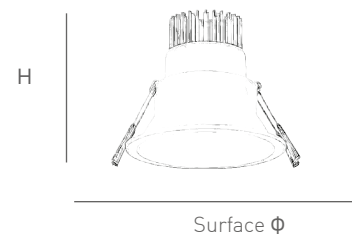
Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-022-DLZ2GCW-9W	9W	900 Lm	6000K	Dia:105xH91mm	Dia:95mm
LM-022-DLZ2GNW-9W	9W	900 Lm	4000K	Dia:105xH91mm	Dia:95mm
LM-022-DLZ2GWW-9W	9W	900 Lm	3000K	Dia:105xH91mm	Dia:95mm
LM-022-DLZ2GCW-12W	12W	1200 Lm	6000K	Dia:105xH111mm	Dia:95mm
LM-022-DLZ2GNW-12W	12W	1200 Lm	4000K	Dia:105xH111mm	Dia:95mm
LM-022-DLZ2GWW-12W	12W	1200 Lm	3000K	Dia:105xH111mm	Dia:95mm
LM-022-DLZ2GCW-15W	15W	1500 Lm	6000K	Dia:125xH117mm	Dia:115mm
LM-022-DLZ2GNW-15W	15W	1500 Lm	4000K	Dia:125xH117mm	Dia:115mm
LM-022-DLZ2GWW-15W	15W	1500 Lm	3000K	Dia:125xH117mm	Dia:115mm
LM-022-DLZ2GCW-20W	20W	2000 Lm	6000K	Dia:145xH141mm	Dia:135mm
LM-022-DLZ2GNW-20W	20W	2000 Lm	4000K	Dia:145xH141mm	Dia:135mm
LM-022-DLZ2GWW-20W	20W	2000 Lm	3000K	Dia:145xH141mm	Dia:135mm
LM-022-DLZ2GCW-30W	30W	3000 Lm	6000K	Dia:160xH140mm	Dia:150mm
LM-022-DLZ2GNW-30W	30W	3000 Lm	4000K	Dia:160xH140mm	Dia:150mm
LM-022-DLZ2GWW-30W	30W	3000 Lm	3000K	Dia:160xH140mm	Dia:150mm

Description

Lyte Master Glaze Pro LED down light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. This series is an innovative range of professional recessed spotlights, created to deliver high lighting performance and excellent visual comfort, without forgetting about energy saving and "green" requirements. The classic deep source elegant design of this spotlight is the result of very well-versed staff and an excellent raw materials choice. The COB LED is specially chosen to provide high lumen results in uniform and pleasant light effect. It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07	IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	COB	
CRI >90	RoHS	CE	Series Wiring	
85-265V 50/60Hz				
LED DRIVERS	TRIDONIC	Lyte Master		



FEATURES

Housing: Die Cast aluminum powder coated.

Reflector: Anodized Aluminium

Diffuser: Tempered Glass

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

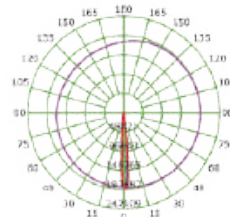
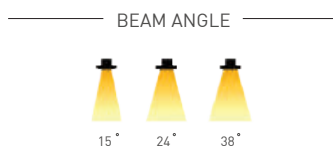
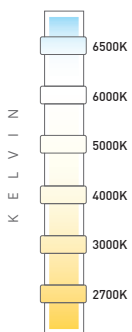
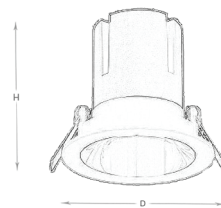
Description

Lyte Master Hira Pro LED down light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. The classic deep source elegant design of this spotlight is the result of very well-versed staff and an excellent raw materials choice giving it a seamless feel on the ceiling. The COB LED is specially chosen to provide high lumen results in uniform and pleasant light effect. It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls

Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-022-DLZ2HCW-15W	15W	1500 Lm	6000K	Dia:115x115mm	Dia:100mm
LM-022-DLZ2HNW-15W	15W	1500 Lm	4000K	Dia:115x115mm	Dia:100mm
LM-022-DLZ2HWW-15W	15W	1500 Lm	3000K	Dia:115x115mm	Dia:100mm
LM-022-DLZ2HCW-20W	20W	2000 Lm	6000K	Dia:115x115mm	Dia:100mm
LM-022-DLZ2HNW-20W	20W	2000 Lm	4000K	Dia:115x115mm	Dia:100mm
LM-022-DLZ2HWW-20W	20W	2000 Lm	3000K	Dia:115x115mm	Dia:100mm
LM-022-DLZ2HCW-30W	30W	3000 Lm	6000K	Dia:140x145mm	Dia:125mm
LM-022-DLZ2HNW-30W	30W	3000 Lm	4000K	Dia:140x145mm	Dia:125mm
LM-022-DLZ2HWW-30W	30W	3000 Lm	3000K	Dia:140x145mm	Dia:125mm
LM-022-DLZ2HCW-40W	40W	4000 Lm	6000K	Dia:165x160mm	Dia:150mm
LM-022-DLZ2HNW-40W	40W	4000 Lm	4000K	Dia:165x160mm	Dia:150mm
LM-022-DLZ2HWW-40W	40W	4000 Lm	3000K	Dia:165x160mm	Dia:150mm



IK07	IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LED	COB	CRI >90	Series Wiring
85-265V 50/60Hz				
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE, Lyte Master	



FEATURES

Housing: Die Cast aluminum powder coated.

Reflector: Anodized Aluminium

Diffuser: Tempered Glass

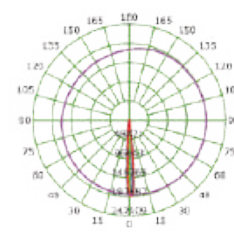
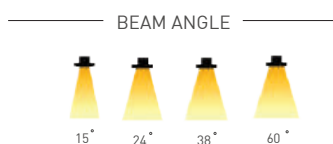
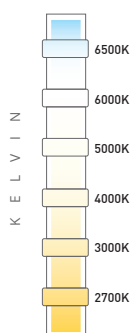
Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-002-DL2HLCW-15W	15W	1500 Lm	6000K	Dia:130xH110mm	Dia:120mm
LM-002-DL2HLNW-15W	15W	1500 Lm	4000K	Dia:130xH110mm	Dia:120mm
LM-002-DL2HLWW-15W	15W	1500 Lm	3000K	Dia:130xH110mm	Dia:120mm
LM-002-DL2HLCW-30W	30W	3000 Lm	6000K	Dia:165xH145mm	Dia:155mm
LM-002-DL2HLNW-30W	30W	3000 Lm	4000K	Dia:165xH145mm	Dia:155mm
LM-002-DL2HLWW-30W	30W	3000 Lm	3000K	Dia:165xH145mm	Dia:155mm
LM-002-DL2HLCW-40W	40W	4000 Lm	6000K	Dia:190xH155mm	Dia:170mm
LM-002-DL2HLNW-40W	40W	4000 Lm	4000K	Dia:190xH155mm	Dia:170mm
LM-002-DL2HLWW-40W	40W	4000 Lm	3000K	Dia:190xH155mm	Dia:170mm

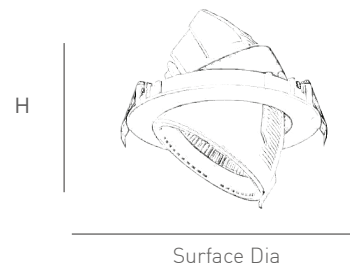


Description

Lyte Master Sapphire Pro LED adjustable down light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. It is thought to replace halogen luminaires. The luminaire has a compact design and its suitable for a wide variety of applications. Can be mounted everywhere, thanks also to its easy installation requirements. It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07	DALI	1-10 DIMMING	PHASE DIMMING
IP44	LM-80	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	BRIDGE LUX



FEATURES

- Housing - Die cast aluminium powder coated
- Reflector - Anodized aluminum reflector
- Diffuser - Tempered frosted glass or clear tempered glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

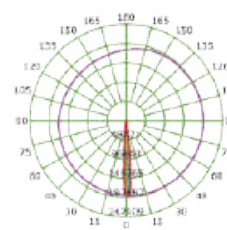
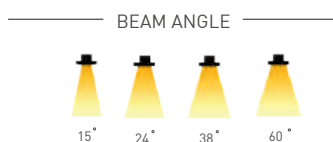
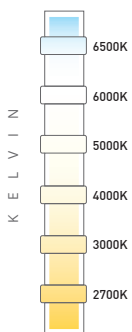
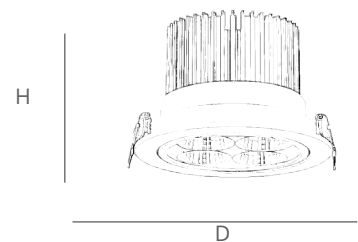
Description

Lyte Master Radiant Pro LED down light are environment friendly thanks to the energy consumption savings guaranteed from its characteristics. It has a classic shape and minimal design. Suitable for lobbies, corridors, elevators, conference rooms, common spaces, kitchen and interiors in commercial, hospitality, and residential environments. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls

Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-022-DLZ5CW-35W	35W	3500 Lm	6000K	Dia:150xH102mm	Dia:135mm
LM-022-DLZ5NW-35W	35W	3500 Lm	4000K	Dia:150xH102mm	Dia:135mm
LM-022-DLZ5WW-35W	35W	3500 Lm	3000K	Dia:150xH102mm	Dia:135mm
LM-022-DLZ5CW-50W	50W	5000 Lm	6000K	Dia:160xH103mm	Dia:145mm
LM-022-DLZ5NW-50W	50W	5000 Lm	4000K	Dia:160xH103mm	Dia:145mm
LM-022-DLZ5WW-50W	50W	5000 Lm	3000K	Dia:160xH103mm	Dia:145mm
LM-022-DLZ5CW-60W	60W	6000 Lm	6000K	Dia:180xH110mm	Dia:165mm
LM-022-DLZ5NW-60W	60W	6000 Lm	4000K	Dia:180xH110mm	Dia:165mm
LM-022-DLZ5WW-60W	60W	6000 Lm	3000K	Dia:180xH110mm	Dia:165mm
LM-022-DLZ5CW-80W	80W	8000 Lm	6000K	Dia:235xH120mm	Dia:205mm
LM-022-DLZ5NW-80W	80W	8000 Lm	4000K	Dia:235xH120mm	Dia:205mm
LM-022-DLZ5WW-80W	80W	8000 Lm	3000K	Dia:235xH120mm	Dia:205mm



IK07	DALI		1-10 DIMMING	PHASE DIMMING
IP40	LM-80	LED	SMD	
CRI >90	RoHS	CE	Series Wiring	
85-265V 50/60Hz				
LED DRIVERS	MW	TRIDONIC	Lyte Master	LED series: BRIDGE LUX, CREE, Lyte Master



FEATURES

Housing: Die Cast aluminum powder coated.

Diffuser: Tempered Glass

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

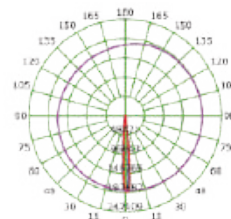
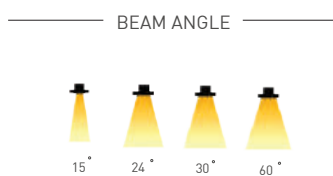
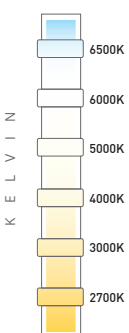
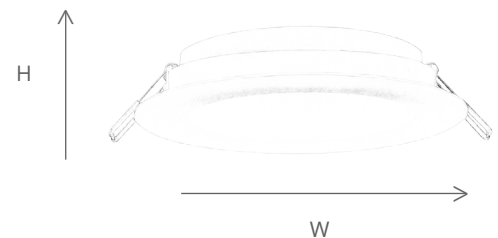
Description

Lyte Master Aura Pro LED down light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. Can be mounted everywhere, thanks also to its easy installation requirements. This product takes care of the relevance of the human resources and of the environmental safety. It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls

Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-011-DLPS4CW-5W	5W	500 Lm	6000K	Dia:108x41mm	Dia:80mm
LM-011-DLPS4NW-5W	5W	500 Lm	4000K	Dia:108x41mm	Dia:80mm
LM-011-DLPS4WW-5W	5W	500 Lm	3000K	Dia:108x41mm	Dia:80mm
LM-011-DLPS4CW-7W	7W	700 Lm	6000K	Dia:118x50mm	Dia:90mm
LM-011-DLPS4NW-7W	7W	700 Lm	4000K	Dia:118x50mm	Dia:90mm
LM-011-DLPS4WW-7W	7W	700 Lm	3000K	Dia:118x50mm	Dia:90mm
LM-011-DLPS4CW-9W	9W	900 Lm	6000K	Dia:138x53mm	Dia:115mm
LM-011-DLPS4NW-9W	9W	900 Lm	4000K	Dia:138x53mm	Dia:115mm
LM-011-DLPS4WW-9W	9W	900 Lm	3000K	Dia:138x53mm	Dia:115mm
LM-011-DLPS4CW-12W	12W	1200 Lm	6000K	Dia:180x63mm	Dia:155mm
LM-011-DLPS4NW-12W	12W	1200 Lm	4000K	Dia:180x63mm	Dia:155mm
LM-011-DLPS4WW-12W	12W	1200 Lm	3000K	Dia:180x63mm	Dia:155mm
LM-011-DLPS4CW-20W	20W	2000 Lm	6000K	Dia:190x68mm	Dia:160mm
LM-011-DLPS4NW-20W	20W	2000 Lm	4000K	Dia:190x68mm	Dia:160mm
LM-011-DLPS4WW-20W	20W	2000 Lm	3000K	Dia:190x68mm	Dia:160mm
LM-011-DLPS4CW-30W	30W	3000 Lm	6000K	Dia:240x75mm	Dia:210mm
LM-011-DLPS4NW-30W	30W	3000 Lm	4000K	Dia:240x75mm	Dia:210mm
LM-011-DLPS4WW-30W	30W	3000 Lm	3000K	Dia:240x75mm	Dia:210mm



IK07			
IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	SMD
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS



FEATURES

- Housing: Die Cast aluminum powder coated.
- Reflector: Anodized Aluminium
- Diffuser: Tempered Glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

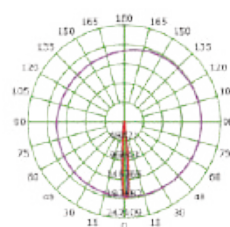
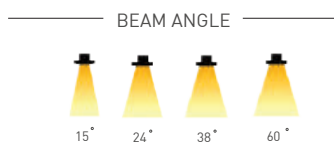
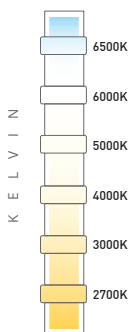
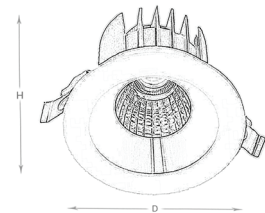
Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-022-DLZ4LCW-12W	12W	1200 Lm	6000K	Dia:100x75mm	Dia:90mm
LM-022-DLZ4LNW-12W	12W	1200 Lm	4000K	Dia:100x75mm	Dia:90mm
LM-022-DLZ4LWW-12W	12W	1200 Lm	3000K	Dia:100x75mm	Dia:90mm
LM-022-DLZ4LCW-15W	15W	1500 Lm	6000K	Dia:110x80mm	Dia:100mm
LM-022-DLZ4LNW-15W	15W	1500 Lm	4000K	Dia:110x80mm	Dia:100mm
LM-022-DLZ4LWW-15W	15W	1500 Lm	3000K	Dia:110x80mm	Dia:100mm
LM-022-DLZ4LCW-20W	20W	2000 Lm	6000K	Dia:135x96mm	Dia:125mm
LM-022-DLZ4LNW-20W	20W	2000 Lm	4000K	Dia:135x96mm	Dia:125mm
LM-022-DLZ4LWW-20W	20W	2000 Lm	3000K	Dia:135x96mm	Dia:125mm
LM-022-DLZ4LCW-30W	30W	3000 Lm	6000K	Dia:170x112mm	Dia:158mm
LM-022-DLZ4LNW-30W	30W	3000 Lm	4000K	Dia:170x112mm	Dia:158mm
LM-022-DLZ4LWW-30W	30W	3000 Lm	3000K	Dia:170x112mm	Dia:158mm
LM-022-DLZ4LCW-40W	40W	3000 Lm	6000K	Dia:215x135mm	Dia:200mm
LM-022-DLZ4LNW-40W	40W	3000 Lm	4000K	Dia:215x135mm	Dia:200mm
LM-022-DLZ4LWW-40W	40W	3000 Lm	3000K	Dia:215x135mm	Dia:200mm

Description

Lyte Master Titan Pro LED down light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. All the Titan family wears the signature of quality and beauty of regnant in the spotlight's world. Available in a choice of options in a matter of design and power. This item is purely adaptable to every requirement. The high efficiency of the LED source ensures excellent performances and low consumptions. It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07			
IP54	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	



FEATURES

Housing: Die Cast aluminum powder coated.

Reflector: Anodized Aluminium

Diffuser: Tempered Glass

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

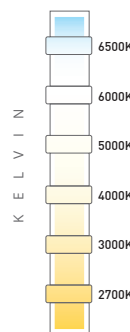
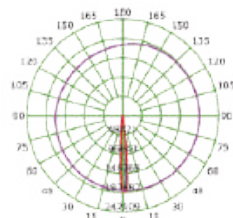
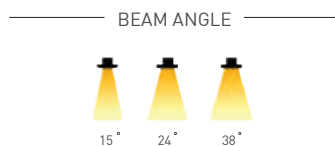
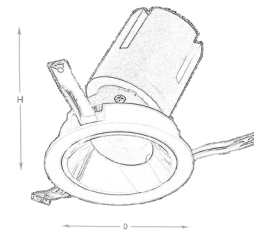
Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-011-DLMA9CW-15W	15W	1500 Lm	6000K	Dia:115x127mm	Dia:100mm
LM-011-DLMA9NW-15W	15W	1500 Lm	4000K	Dia:115x127mm	Dia:100mm
LM-011-DLMA9WW-15W	15W	1500 Lm	3000K	Dia:115x127mm	Dia:100mm
LM-011-DLMA9CW-20W	20W	2000 Lm	6000K	Dia:115x127mm	Dia:100mm
LM-011-DLMA9NW-20W	20W	2000 Lm	4000K	Dia:115x127mm	Dia:100mm
LM-011-DLMA9WW-20W	20W	2000 Lm	3000K	Dia:115x127mm	Dia:100mm
LM-011-DLMA9CW-25W	25W	2500 Lm	6000K	Dia:140x116mm	Dia:125mm
LM-011-DLMA9NW-25W	25W	2500 Lm	4000K	Dia:140x116mm	Dia:125mm
LM-011-DLMA9WW-25W	25W	2500 Lm	3000K	Dia:140x116mm	Dia:125mm
LM-011-DLMA9CW-30W	30W	3000 Lm	6000K	Dia:140x116mm	Dia:125mm
LM-011-DLMA9NW-30W	30W	3000 Lm	4000K	Dia:140x116mm	Dia:125mm
LM-011-DLMA9WW-30W	30W	3000 Lm	3000K	Dia:140x116mm	Dia:125mm
LM-011-DLMA9CW-35W	35W	3500 Lm	6000K	Dia:165x175mm	Dia:150mm
LM-011-DLMA9NW-35W	35W	3500 Lm	4000K	Dia:165x175mm	Dia:150mm
LM-011-DLMA9WW-35W	35W	3500 Lm	3000K	Dia:165x175mm	Dia:150mm
LM-011-DLMA9CW-40W	40W	4000 Lm	6000K	Dia:165x175mm	Dia:150mm
LM-011-DLMA9NW-40W	40W	4000 Lm	4000K	Dia:165x175mm	Dia:150mm
LM-011-DLMA9WW-40W	40W	4000 Lm	3000K	Dia:165x175mm	Dia:150mm

Description

Lyte Master Amber RD Pro LED adjustable round down light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. Available in a choice of options in a matter of design and power. This item is purely adaptable to every requirement. The high efficiency of the LED source ensures excellent performances and low consumptions. It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07	IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	COB	
CRI >90	RoHS	CE	Series Wiring	
85-265V 50/60Hz				

LED DRIVERS: Lyte Master

LED CHIPS: Lyte Master



FEATURES

- Housing: Die Cast aluminum powder coated.
- Reflector: Anodized Aluminium
- Diffuser: Tempered Glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

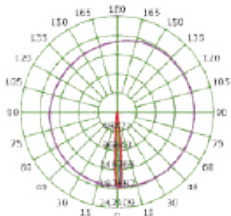
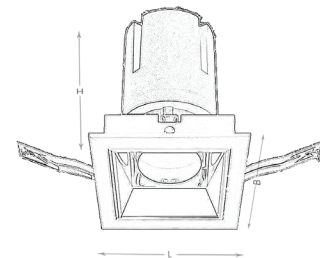
Product Model	Total Power	Lumen	CCT	Dimension LxBxH	Cut-Out
LM-011-DLMQ8CW-15W	15W	1500 Lm	6000K	115x115x127mm	100x100mm
LM-011-DLMQ8NW-15W	15W	1500 Lm	4000K	115x115x127mm	100x100mm
LM-011-DLMQ8WW-15W	15W	1500 Lm	3000K	115x115x127mm	100x100mm
LM-011-DLMQ8CW-20W	20W	2000 Lm	6000K	115x115x127mm	100x100mm
LM-011-DLMQ8NW-20W	20W	2000 Lm	4000K	115x115x127mm	100x100mm
LM-011-DLMQ8WW-20W	20W	2000 Lm	3000K	115x115x127mm	100x100mm
LM-011-DLMQ8CW-25W	25W	2500 Lm	6000K	140x140x160mm	125x125mm
LM-011-DLMQ8NW-25W	25W	2500 Lm	4000K	140x140x160mm	125x125mm
LM-011-DLMQ8WW-25W	25W	2500 Lm	3000K	140x140x160mm	125x125mm
LM-011-DLMQ8CW-30W	30W	3000 Lm	6000K	140x140x160mm	125x125mm
LM-011-DLMQ8NW-30W	30W	3000 Lm	4000K	140x140x160mm	125x125mm
LM-011-DLMQ8WW-30W	30W	3000 Lm	3000K	140x140x160mm	125x125mm
LM-011-DLMQ8CW-35W	35W	3500 Lm	6000K	165x165x175mm	150x150mm
LM-011-DLMQ8NW-35W	35W	3500 Lm	4000K	165x165x175mm	150x150mm
LM-011-DLMQ8WW-35W	35W	3500 Lm	3000K	165x165x175mm	150x150mm
LM-011-DLMQ8CW-40W	40W	4000 Lm	6000K	165x165x175mm	150x150mm
LM-011-DLMQ8NW-40W	40W	4000 Lm	4000K	165x165x175mm	150x150mm
LM-011-DLMQ8WW-40W	40W	4000 Lm	3000K	165x165x175mm	150x150mm

Description

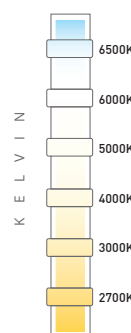
Lyte Master Amber SQ Pro LED square down light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. Available in a choice of options in a matter of design and power. This item is purely adaptable to every requirement. The high efficiency of the LED source ensures excellent performances and low consumptions. It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



BEAM ANGLE



IK07			
IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	energy star	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



FEATURES

- Housing: Die Cast aluminum powder coated.
- Reflector: Anodized Aluminium
- Diffuser: Tempered Glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

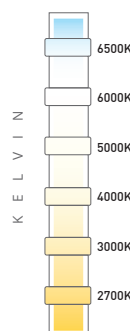
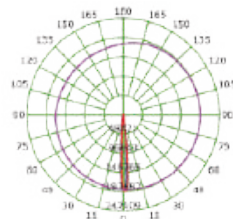
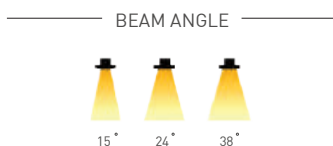
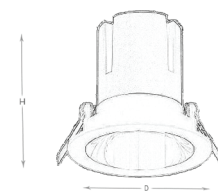
Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-011-DLMV1CW-15W	15W	1500 Lm	6000K	Dia:115x107mm	Dia:100mm
LM-011-DLMV1NW-15W	15W	1500 Lm	4000K	Dia:115x107mm	Dia:100mm
LM-011-DLMV1WW-15W	15W	1500 Lm	3000K	Dia:115x107mm	Dia:100mm
LM-011-DLMV1CW-20W	20W	2000 Lm	6000K	Dia:115x107mm	Dia:100mm
LM-011-DLMV1NW-20W	20W	2000 Lm	4000K	Dia:115x107mm	Dia:100mm
LM-011-DLMV1WW-20W	20W	2000 Lm	3000K	Dia:115x107mm	Dia:100mm
LM-011-DLMV1CW-25W	25W	2500 Lm	6000K	Dia:140x145mm	Dia:125mm
LM-011-DLMV1NW-25W	25W	2500 Lm	4000K	Dia:140x145mm	Dia:125mm
LM-011-DLMV1WW-25W	25W	2500 Lm	3000K	Dia:140x145mm	Dia:125mm
LM-011-DLMV1CW-30W	30W	3000 Lm	6000K	Dia:140x145mm	Dia:125mm
LM-011-DLMV1NW-30W	30W	3000 Lm	4000K	Dia:140x145mm	Dia:125mm
LM-011-DLMV1WW-30W	30W	3000 Lm	3000K	Dia:140x145mm	Dia:125mm
LM-011-DLMV1CW-35W	35W	3500 Lm	6000K	Dia:165x160mm	Dia:150mm
LM-011-DLMV1NW-35W	35W	3500 Lm	4000K	Dia:165x160mm	Dia:150mm
LM-011-DLMV1WW-35W	35W	3500 Lm	3000K	Dia:165x160mm	Dia:150mm
LM-011-DLMV1CW-40W	40W	4000 Lm	6000K	Dia:165x160mm	Dia:150mm
LM-011-DLMV1NW-40W	40W	4000 Lm	4000K	Dia:165x160mm	Dia:150mm
LM-011-DLMV1WW-40W	40W	4000 Lm	3000K	Dia:165x160mm	Dia:150mm

Description

Lyte Master Jade Pro LED round down light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. Available in a choice of options in a matter of design and power. This item is purely adaptable to every requirement. The high efficiency of the LED source ensures excellent performances and low consumptions. It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07			
IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED chips: Bridgelux, Osram



FEATURES

Housing: Die Cast aluminum powder coated.

Reflector: Anodized Aluminium

Diffuser: Tempered Glass

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

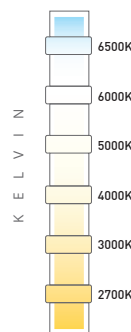
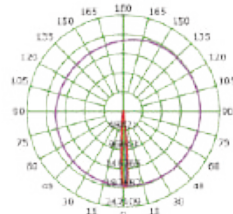
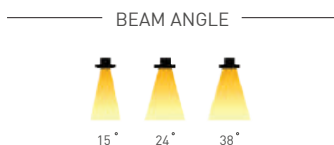
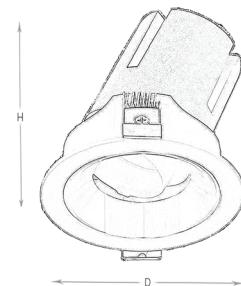
Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-011-DLMX3CW-15W	15W	1500 Lm	6000K	Dia:115x115mm	Dia:100mm
LM-011-DLMX3NW-15W	15W	1500 Lm	4000K	Dia:115x115mm	Dia:100mm
LM-011-DLMX3WW-15W	15W	1500 Lm	3000K	Dia:115x115mm	Dia:100mm
LM-011-DLMX3CW-20W	20W	2000 Lm	6000K	Dia:115x115mm	Dia:100mm
LM-011-DLMX3NW-20W	20W	2000 Lm	4000K	Dia:115x115mm	Dia:100mm
LM-011-DLMX3WW-20W	20W	2000 Lm	3000K	Dia:115x115mm	Dia:100mm
LM-011-DLMX3CW-25W	25W	2500 Lm	6000K	Dia:140x145mm	Dia:125mm
LM-011-DLMX3NW-25W	25W	2500 Lm	4000K	Dia:140x145mm	Dia:125mm
LM-011-DLMX3WW-25W	25W	2500 Lm	3000K	Dia:140x145mm	Dia:125mm
LM-011-DLMX3CW-30W	30W	3000 Lm	6000K	Dia:140x145mm	Dia:125mm
LM-011-DLMX3NW-30W	30W	3000 Lm	4000K	Dia:140x145mm	Dia:125mm
LM-011-DLMX3WW-30W	30W	3000 Lm	3000K	Dia:140x145mm	Dia:125mm
LM-011-DLMX3CW-35W	35W	3500 Lm	6000K	Dia:165x160mm	Dia:150mm
LM-011-DLMX3NW-35W	35W	3500 Lm	4000K	Dia:165x160mm	Dia:150mm
LM-011-DLMX3WW-35W	35W	3500 Lm	3000K	Dia:165x160mm	Dia:150mm
LM-011-DLMX3CW-40W	40W	4000 Lm	6000K	Dia:165x160mm	Dia:150mm
LM-011-DLMX3NW-40W	40W	4000 Lm	4000K	Dia:165x160mm	Dia:150mm
LM-011-DLMX3WW-40W	40W	4000 Lm	3000K	Dia:165x160mm	Dia:150mm

Description

Lyte Master Nickel Pro LED adjustable round down light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. Available in a choice of options in a matter of design and power. The high efficiency of the LED source ensures excellent performances and low consumptions, It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07	IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	SmartType	LED	COB	
CRI >90	RoHS	CE	Series Wiring	
85-265V 50/60Hz				
LED DRIVERS: MWM TRIDONIC Lyte Master				



FEATURES

Housing: Die Cast aluminum powder coated.

Reflector: Anodized Aluminium

Diffuser: Tempered Glass

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

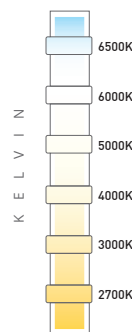
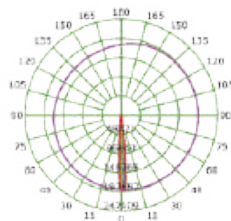
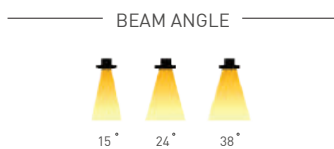
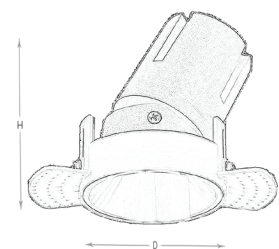
Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-011-DLMF4CW-15W	15W	1500 Lm	6000K	Dia:140x130mm	Dia:105mm
LM-011-DLMF4NW-15W	15W	1500 Lm	4000K	Dia:140x130mm	Dia:105mm
LM-011-DLMF4WW-15W	15W	1500 Lm	3000K	Dia:140x130mm	Dia:105mm
LM-011-DLMF4CW-20W	20W	2000 Lm	6000K	Dia:140x130mm	Dia:105mm
LM-011-DLMF4NW-20W	20W	2000 Lm	4000K	Dia:140x130mm	Dia:105mm
LM-011-DLMF4WW-20W	20W	2000 Lm	3000K	Dia:140x130mm	Dia:105mm
LM-011-DLMF4CW-25W	25W	2500 Lm	6000K	Dia:165x151mm	Dia:130mm
LM-011-DLMF4NW-25W	25W	2500 Lm	4000K	Dia:165x151mm	Dia:130mm
LM-011-DLMF4WW-25W	25W	2500 Lm	3000K	Dia:165x151mm	Dia:130mm
LM-011-DLMF4CW-30W	30W	3000 Lm	6000K	Dia:165x151mm	Dia:130mm
LM-011-DLMF4NW-30W	30W	3000 Lm	4000K	Dia:165x151mm	Dia:130mm
LM-011-DLMF4WW-30W	30W	3000 Lm	3000K	Dia:165x151mm	Dia:130mm
LM-011-DLMF4CW-35W	35W	3500 Lm	6000K	Dia:190x179mm	Dia:155mm
LM-011-DLMF4NW-35W	35W	3500 Lm	4000K	Dia:190x179mm	Dia:155mm
LM-011-DLMF4WW-35W	35W	3500 Lm	3000K	Dia:190x179mm	Dia:155mm
LM-011-DLMF4CW-40W	40W	4000 Lm	6000K	Dia:190x179mm	Dia:155mm
LM-011-DLMF4NW-40W	40W	4000 Lm	4000K	Dia:190x179mm	Dia:155mm
LM-011-DLMF4WW-40W	40W	4000 Lm	3000K	Dia:190x179mm	Dia:155mm

Description

Lyte Master Legend Pro LED is trimless adjustable round down light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. Available in a choice of options in a matter of design and power. The high efficiency of the LED source ensures excellent performances and low consumptions, It has different beam angles. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07			
IP44	DALI	1-10 DIMMING	PHASE DIMMING
LMF 80	BridgeLux	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS: AMW	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX



FEATURES

Housing: Die Cast aluminum powder coated.

Reflector: Aluminium

Diffuser: PMMA Diffuser

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

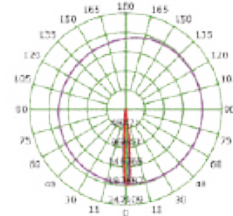
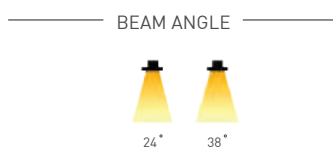
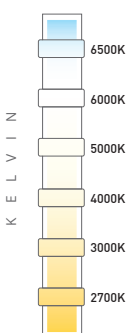
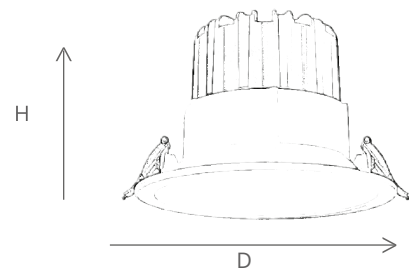
Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-022-DLZLSCW-9W	9W	900 Lm	6000K	Dia:100xH76mm	Dia:80mm
LM-022-DLZLSNW-9W	9W	900 Lm	4000K	Dia:100xH76mm	Dia:80mm
LM-022-DLZLSWW-9W	9W	900 Lm	3000K	Dia:100xH76mm	Dia:80mm
LM-022-DLZLSCW-15W	15W	1500 Lm	6000K	Dia:140xH96mm	Dia:115mm
LM-022-DLZLSNW-15W	15W	1500 Lm	4000K	Dia:140xH96mm	Dia:115mm
LM-022-DLZLSWW-15W	15W	1500 Lm	3000K	Dia:140xH96mm	Dia:115mm
LM-022-DLZLSCW-20W	20W	2000 Lm	6000K	Dia:165xH112mm	Dia:135mm
LM-022-DLZLSNW-20W	20W	2000 Lm	4000K	Dia:165xH112mm	Dia:135mm
LM-022-DLZLSWW-20W	20W	2000 Lm	3000K	Dia:165xH112mm	Dia:135mm
LM-022-DLZLSCW-30W	30W	3000 Lm	6000K	Dia:190xH132mm	Dia:160mm
LM-022-DLZLSNW-30W	30W	3000 Lm	4000K	Dia:190xH132mm	Dia:160mm
LM-022-DLZLSWW-30W	30W	3000 Lm	3000K	Dia:190xH132mm	Dia:160mm

Description

Lyte Master Crystal Pro LED square down light are environment friendly thanks to the energy consumption savings guaranteed from its characteristics. It has a classic shape and minimal design. Suitable for lobbies, corridors, elevators, conference rooms, common spaces, kitchen and interiors in commercial, hospitality, and residential environments. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07	IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	COB	
CRI >90	RoHS	CE	Series Wiring	
85-265V 50/60Hz				
LED DRIVERS	TRIDONIC	Lyte Master	LED LINES: BRIDGE LUX, CREE, Lyte Master	



FEATURES

- Housing: Die Cast aluminum powder coated.
- Reflector: Aluminium
- Diffuser: Tempered Glass, PMMA Diffuser
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

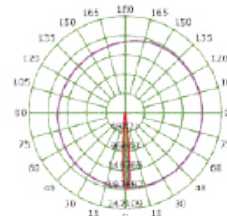
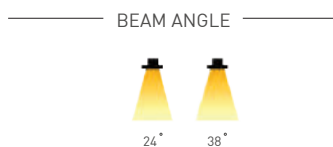
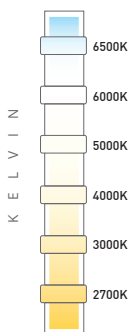
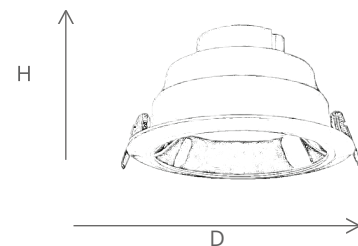
Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-022-DLZ8HDCW-6W	6W	600 Lm	6000K	Dia:100x72mm	Dia:76mm
LM-022-DLZ8HDNW-6W	6W	600 Lm	4000K	Dia:100x72mm	Dia:76mm
LM-022-DLZ8HDWW-6W	6W	600 Lm	3000K	Dia:100x72mm	Dia:76mm
LM-022-DLZ8HDCW-9W	9W	900 Lm	6000K	Dia:110x83mm	Dia:89mm
LM-022-DLZ8HDNW-9W	9W	900 Lm	4000K	Dia:110x83mm	Dia:89mm
LM-022-DLZ8HDWW-9W	9W	900 Lm	3000K	Dia:110x83mm	Dia:89mm
LM-022-DLZ8HDCW-15W	15W	1500 Lm	6000K	Dia:125x95mm	Dia:110mm
LM-022-DLZ8HDNW-15W	15W	1500 Lm	4000K	Dia:125x95mm	Dia:110mm
LM-022-DLZ8HDWW-15W	15W	1500 Lm	3000K	Dia:125x95mm	Dia:110mm
LM-022-DLZ8HDCW-20W	20W	2000 Lm	6000K	Dia:150x98mm	Dia:135mm
LM-022-DLZ8HDNW-20W	20W	2000 Lm	4000K	Dia:150x98mm	Dia:135mm
LM-022-DLZ8HDWW-20W	20W	2000 Lm	3000K	Dia:150x98mm	Dia:135mm
LM-022-DLZ8HDCW-25W	25W	2500 Lm	6000K	Dia:180x103mm	Dia:160mm
LM-022-DLZ8HDNW-25W	25W	2500 Lm	4000K	Dia:180x103mm	Dia:160mm
LM-022-DLZ8HDWW-25W	25W	2500 Lm	3000K	Dia:180x103mm	Dia:160mm
LM-022-DLZ8HDCW-30W	30W	3000 Lm	6000K	Dia:230x105mm	Dia:210mm
LM-022-DLZ8HDNW-30W	30W	3000 Lm	4000K	Dia:230x105mm	Dia:210mm
LM-022-DLZ8HDWW-30W	30W	3000 Lm	3000K	Dia:230x105mm	Dia:210mm

Description

Lyte Master Zeus Pro LED square down light are environment friendly thanks to the energy consumption savings guaranteed from its characteristics. It has a classic shape and minimal design. The item comes equipped with reflector and clear protection glass or with polycarbonate opal diffuser. Suitable for lobbies, corridors, elevators, conference rooms, common spaces, kitchen and interiors in commercial, hospitality, and residential environments. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07	DALI			1-10 DIMMING	PHASE DIMMING
IP44	LM-80	Energy Star	LED	COB	
CRI >90	RoHS	CE	Series Wiring		
85-265V 50/60Hz					
LED DRIVERS	MW	TRIDONIC	Lyte Master	LED-DRIVERS DIMMABLE CREE® Lyte Master	



FEATURES

- Housing: Die Cast aluminum powder coated.
- Reflector: Aluminium
- Diffuser: Tempered Glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

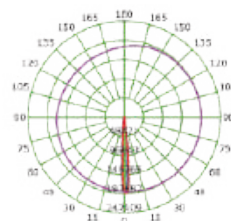
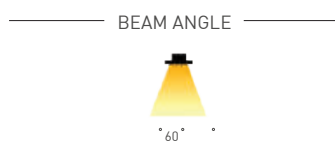
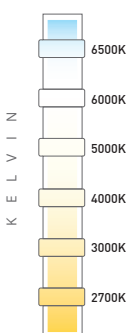
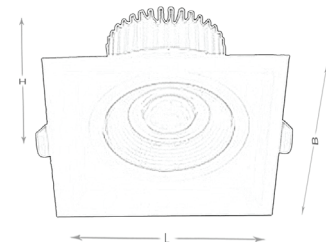
Product Model	Total Power	Lumen	CCT	Dimension LxBxH	Cut-Out
LM-011-DLCS2CW-9W	9W	900 Lm	6000K	112X112X85mm	80x80mm
LM-011-DLCS2NW-9W	9W	900 Lm	4000K	112X112X85mm	80x80mm
LM-011-DLCS2WW-9W	9W	900 Lm	3000K	112X112X85mm	80x80mm
LM-011-DLCS2CW-2X9W	18W	1800 Lm	6000K	210X112X85mm	170x80mm
LM-011-DLCS2NW-2X9W	18W	1800 Lm	4000K	210X112X85mm	170x80mm
LM-011-DLCS2WW-2X9W	18W	1800 Lm	3000K	210X112X85mm	170x80mm
LM-011-DLCS2CW-12W	12W	1200 Lm	6000K	112X112X85mm	80x80mm
LM-011-DLCS2NW-12W	12W	1200 Lm	4000K	112X112X85mm	80x80mm
LM-011-DLCS2WW-12W	12W	1200 Lm	3000K	112X112X85mm	80x80mm
LM-011-DLCS2CW-2X12W	24W	2400 Lm	6000K	210X112X85mm	170x80mm
LM-011-DLCS2NW-2X12W	24W	2400 Lm	4000K	210X112X85mm	170x80mm
LM-011-DLCS2WW-2X12W	24W	2400 Lm	3000K	210X112X85mm	170x80mm
LM-011-DLCS2CW-15W	15W	1500 Lm	6000K	180X180X85mm	145x145mm
LM-011-DLCS2NW-15W	15W	1500 Lm	4000K	180X180X85mm	145x145mm
LM-011-DLCS2WW-15W	15W	1500 Lm	3000K	180X180X85mm	145x145mm
LM-011-DLCS2CW-2X15W	30W	3000 Lm	6000K	360X180X85mm	325x145mm
LM-011-DLCS2NW-2X15W	30W	3000 Lm	4000K	360X180X85mm	325x145mm
LM-011-DLCS2WW-2X15W	30W	3000 Lm	3000K	360X180X85mm	325x145mm

Description

Lyte Master Crown PRO LED square down light are environment friendly thanks to the energy consumption savings guaranteed from its characteristics. The reflector has adjustable options to direction the light output. Suitable for lobbies, corridors, elevators, conference rooms, common spaces, kitchenettes, and interiors in commercial, hospitality, and residential environments. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IP40	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	energy star	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS



Description

Lyte Master Ozone family wears the quality and beauty of a regnant in the downlight's world. Available in a choice of options in a matter of design and power. The high efficiency of the LED source ensures excellent performances and low consumptions, Ozone downlight are made with aluminium die cast housing and stainless-steel accessories. It has a standard beam angle of 120°. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

FEATURES

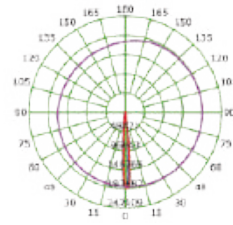
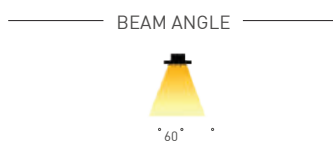
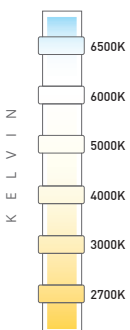
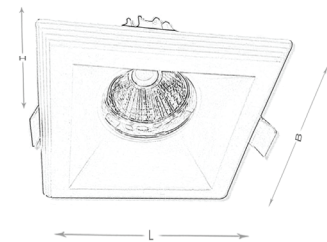
- Housing: Die-cast aluminum powder coated.
- Diffuser: Glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming.

Area of Application

Offices, Villas, Apartments, Stores & Malls

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension LxBxH	Cut-Out
LM-011-DLSN3CW-9W	9W	900 Lm	6000K	110X110X85mm	82x82mm
LM-011-DLSN3NW-9W	9W	900 Lm	4000K	110X110X85mm	82x82mm
LM-011-DLSN3WW-9W	9W	900 Lm	3000K	110X110X85mm	82x82mm
LM-011-DLSN3CW-12W	12W	1200 Lm	6000K	110X110X85mm	82x82mm
LM-011-DLSN3NW-12W	12W	1200 Lm	4000K	110X110X85mm	82x82mm
LM-011-DLSN3WW-12W	12W	1200 Lm	3000K	110X110X85mm	82x82mm
LM-011-DLSN3CW-15W	15W	1500 Lm	6000K	180X180X85mm	152x152mm
LM-011-DLSN3NW-15W	15W	1500 Lm	4000K	180X180X85mm	152x152mm
LM-011-DLSN3WW-15W	15W	1500 Lm	3000K	180X180X85mm	152x152mm



IP40	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	BRIDGELUX	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



Description

Lyte Master Penta PRO LED square down light are environment friendly thanks to the energy consumption savings guaranteed from its characteristics. Very easy tool-free installation and distinguished design which includes the adjustable feature, so the chance to orient the light direction. Penta Pro is equipped with high quality LED system to guarantee excellent result: high luminous flux plus low glare effect and energy saving. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

FEATURES

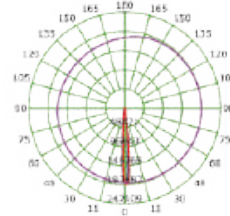
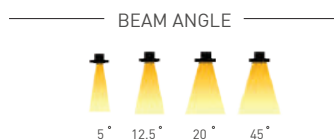
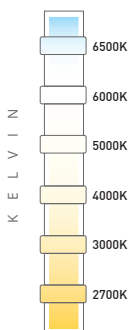
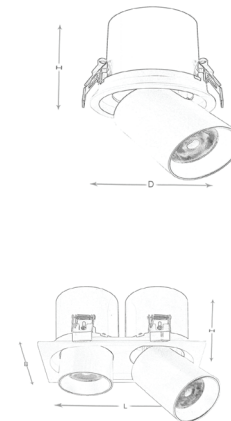
- Housing: Die Cast aluminum powder coated.
- Reflector: Aluminium
- Diffuser: Tempered Glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension	Cut-Out
LM-004-RPODLCW-12W	12W	1200 Lm	6000K	Dia:120X170mm	Dia:100mm
LM-004-RPODLNW-12W	12W	1200 Lm	4000K	Dia:120X170mm	Dia:100mm
LM-004-RPODLWW-12W	12W	1200 Lm	3000K	Dia:120X170mm	Dia:100mm
LM-004-RPODLCW-15W	15W	1500 Lm	6000K	Dia:120X170mm	Dia:100mm
LM-004-RPODLNW-15W	15W	1500 Lm	4000K	Dia:120X170mm	Dia:100mm
LM-004-RPODLWW-15W	15W	1500 Lm	3000K	Dia:120X170mm	Dia:100mm
LM-004-SPODLCW-15W	15W	1500 Lm	6000K	100X100X120mm	Dia:90mm
LM-004-SPODLNW-15W	15W	1500 Lm	4000K	100X100X120mm	Dia:90mm
LM-004-SPODLWW-15W	15W	1500 Lm	3000K	100X100X120mm	Dia:90mm
LM-004-SPODLCW-2X15W	30W	3000 Lm	6000K	185X100X120mm	175x90mm
LM-004-SPODLNW-2X15W	30W	3000 Lm	4000K	185X100X120mm	175x90mm
LM-004-SPODLWW-2X15W	30W	3000 Lm	3000K	185X100X120mm	175x90mm
LM-004-SPODLCW-25W	25W	2500 Lm	6000K	130X130X135mm	Dia:120mm
LM-004-SPODLNW-25W	25W	2500 Lm	4000K	130X130X135mm	Dia:120mm
LM-004-SPODLWW-25W	25W	2500 Lm	3000K	130X130X135mm	Dia:120mm
LM-004-SPODLCW-2X25W	50W	5000 Lm	6000K	240X130X135mm	230x90mm
LM-004-SPODLNW-2X25W	50W	5000 Lm	4000K	240X130X135mm	230x90mm
LM-004-SPODLWW-2X25W	50W	5000 Lm	3000K	240X130X135mm	230x90mm

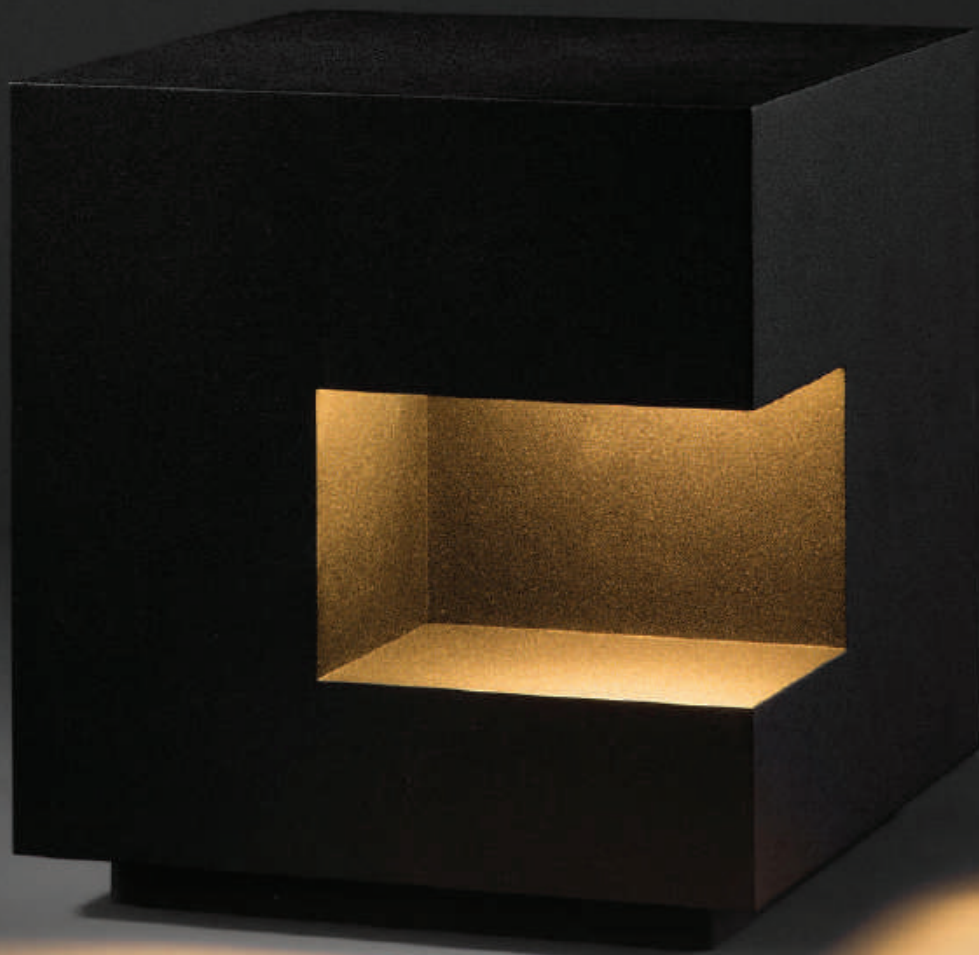
Area of Application

Offices, Villas, Apartments, Stores & Malls



IP40	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master

LED CHIPS: BRIDGE LUX, CREE, LYTE MASTER



MODULAR

S E R I E S



FEATURES

- Housing - Die cast aluminium powder coated
- Reflector - Anodized aluminum reflector
- Diffuser - Tempered frosted glass or clear tempered glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

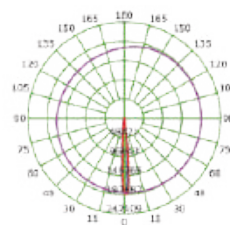
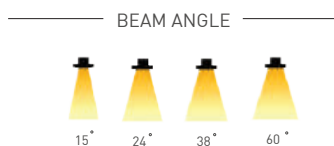
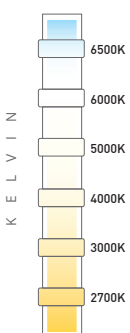
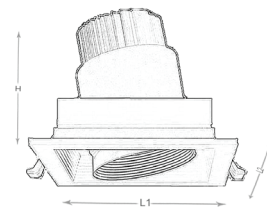
Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH	Cut-Out
LM-004-CSMZ1CW-9W	9W	900 Lm	6000K	116x116x90mm	100x100mm
LM-004-CSMZ1NW-9W	9W	900 Lm	4000K	116x116x90mm	100x100mm
LM-004-CSMZ1WW-9W	9W	900 Lm	3000K	116x116x90mm	100x100mm
LM-004-CSMZ1CW-15W	15W	1500 Lm	6000K	144x144x110mm	125x125mm
LM-004-CSMZ1NW-15W	15W	1500 Lm	4000K	144x144x110mm	125x125mm
LM-004-CSMZ1WW-15W	15W	1500 Lm	3000K	144x144x110mm	125x125mm
LM-004-CSMZ1CW-25W	25W	2500 Lm	6000K	164x164x113mm	145x145mm
LM-004-CSMZ1NW-25W	25W	2500 Lm	4000K	164x164x113mm	145x145mm
LM-004-CSMZ1WW-25W	25W	2500 Lm	3000K	164x164x113mm	145x145mm
LM-004-CSMZ1CW-35W	35W	3500 Lm	6000K	184x184x115mm	165x165mm
LM-004-CSMZ1NW-35W	35W	3500 Lm	4000K	184x184x115mm	165x165mm
LM-004-CSMZ1WW-35W	35W	3500 Lm	3000K	184x184x115mm	165x165mm

Description

Lyte Master Alpha Series are Dual anti-glare design, 360° adjustable, precision optical design, excellent solutions to replace the metal halide lamp. High quality isolated constant current driver. Dimming, intelligent control function for options. High quality aluminum heat sink to ensure ingenious shape and increase dissipation space.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



Description

Lyte Master Beta Series are high quality aluminum heat sink to ensure ingenious shape and increase dissipation space. Dual anti-glare design, 360° adjustable, precision optical design, excellent solutions to replace the metal halide lamp. High quality isolated constant current driver. Dimming, intelligent control function for options.

FEATURES

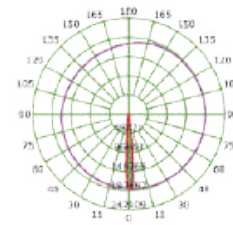
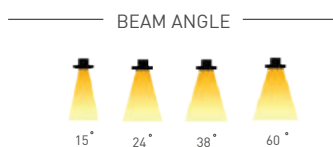
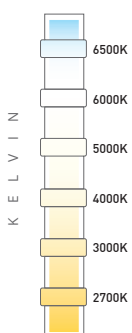
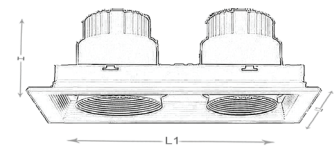
- Housing - Die cast aluminium powder coated
- Reflector - Anodized aluminum reflector
- Diffuser - Tempered frosted glass or clear tempered glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Area of Application

Offices, Villas, Apartments, Stores & Malls

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension L2xL1xH	Cut-Out
LM-004-CSMZ2CW-18W	18W	1800 Lm	6000K	116x222x90mm	100x200mm
LM-004-CSMZ2NW-18W	18W	1800 Lm	4000K	116x222x90mm	100x200mm
LM-004-CSMZ2WW-18W	18W	1800 Lm	3000K	116x222x90mm	100x200mm
LM-004-CSMZ2CW-30W	30W	3000 Lm	6000K	144x272x110mm	125x250mm
LM-004-CSMZ2NW-30W	30W	3000 Lm	4000K	144x272x110mm	125x250mm
LM-004-CSMZ2WW-30W	30W	3000 Lm	3000K	144x272x110mm	125x250mm
LM-004-CSMZ2CW-50W	50W	5000 Lm	6000K	164x313x113mm	145x290mm
LM-004-CSMZ2NW-50W	50W	5000 Lm	4000K	164x313x113mm	145x290mm
LM-004-CSMZ2WW-50W	50W	5000 Lm	3000K	164x313x113mm	145x290mm
LM-004-CSMZ2CW-70W	70W	7000 Lm	6000K	184x354x115mm	165x330mm
LM-004-CSMZ2NW-70W	70W	7000 Lm	4000K	184x354x115mm	165x330mm
LM-004-CSMZ2WW-70W	70W	7000 Lm	3000K	184x354x115mm	165x330mm



IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGE LUX, CREE + Lyte Master



FEATURES

- Housing - Die cast aluminium powder coated
- Reflector - Anodized aluminum reflector
- Diffuser - Tempered frosted glass or clear tempered glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

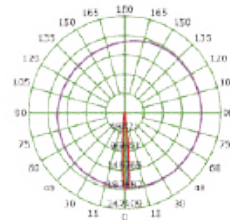
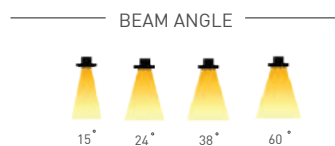
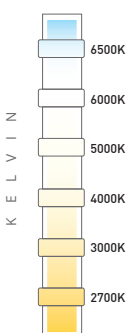
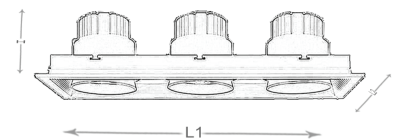
Product Model	Total Power	Lumen	CCT	Dimension L2xL1xH	Cut-Out
LM-004-CSMZ3CW-27W	27W	2700 Lm	6000K	116x324x90mm	100x300mm
LM-004-CSMZ3NW-27W	27W	2700 Lm	4000K	116x324x90mm	100x300mm
LM-004-CSMZ3WW-27W	27W	2700 Lm	3000K	116x324x90mm	100x300mm
LM-004-CSMZ3CW-45W	45W	4500 Lm	6000K	144x400x110mm	125x375mm
LM-004-CSMZ3NW-45W	45W	4500 Lm	4000K	144x400x110mm	125x375mm
LM-004-CSMZ3WW-45W	45W	4500 Lm	3000K	144x400x110mm	125x375mm
LM-004-CSMZ3CW-75W	75W	7500 Lm	6000K	164x462x113mm	145x440mm
LM-004-CSMZ3NW-75W	75W	7500 Lm	4000K	164x462x113mm	145x440mm
LM-004-CSMZ3WW-75W	75W	7500 Lm	3000K	164x462x113mm	145x440mm
LM-004-CSMZ3CW-105W	105W	10500 Lm	6000K	184x524x115mm	165x550mm
LM-004-CSMZ3NW-105W	105W	10500 Lm	4000K	184x524x115mm	165x550mm
LM-004-CSMZ3WW-105W	105W	10500 Lm	3000K	184x524x115mm	165x550mm

Description

Lyte Master Gamma Series are high quality aluminum heat sink to ensure ingenious shape and increase dissipation space. Dual anti-glare design, 360° adjustable, precision optical design, excellent solutions to replace the metal halide lamp. High quality isolated constant current driver. Dimming, intelligent control function for options.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	energy star	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



FEATURES

- Housing - Die cast aluminium powder coated
- Reflector - Anodized aluminum reflector
- Diffuser - Tempered frosted glass or clear tempered glass
- Light Source: Bridgelux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

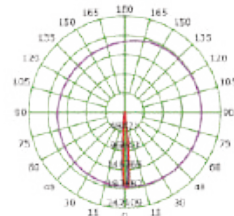
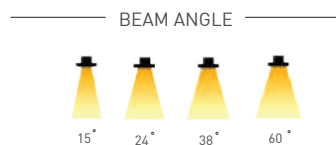
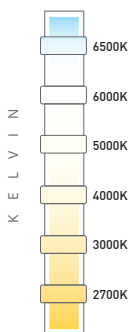
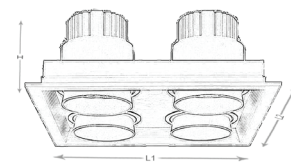
Product Model	Total Power	Lumen	CCT	Dimension L2xL1xH	Cut-Out
LM-004-CDMZ4CW-36W	36W	3600 Lm	6000K	222x222x90mm	200x200mm
LM-004-CDMZ4NW-36W	36W	3600 Lm	4000K	222x222x90mm	200x200mm
LM-004-CDMZ4WW-36W	36W	3600 Lm	3000K	222x222x90mm	200x200mm
LM-004-CDMZ4CW-60W	60W	6000 Lm	6000K	272x272x110mm	250x250mm
LM-004-CDMZ4NW-60W	60W	6000 Lm	4000K	272x272x110mm	250x250mm
LM-004-CDMZ4WW-60W	60W	6000 Lm	3000K	272x272x110mm	250x250mm
LM-004-CDMZ4CW-100W	100W	10000 Lm	6000K	313x313x113mm	290x290mm
LM-004-CDMZ4NW-100W	100W	10000 Lm	4000K	313x313x113mm	290x290mm
LM-004-CDMZ4WW-100W	100W	10000 Lm	3000K	313x313x113mm	290x290mm
LM-004-CDMZ4CW-140W	140W	14000 Lm	6000K	354x354x115mm	330x330mm
LM-004-CDMZ4NW-140W	140W	14000 Lm	4000K	354x354x115mm	330x330mm
LM-004-CDMZ4WW-140W	140W	14000 Lm	3000K	354x354x115mm	330x330mm

Description

Lyte Master Delta Series are high quality aluminum heat sink to ensure ingenious shape and increase dissipation space. Dual anti-glare design, 360° adjustable, precision optical design, excellent solutions to replace the metal halide lamp. High quality isolated constant current driver. Dimming, intelligent control function for options.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	BRIDGELUX	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			

LED DRIVERS: MWM TRIDONIC Lyte Master



FEATURES

Housing: Die Cast aluminum powder coated.

Reflector: Aluminium

Diffuser: Tempered Glass

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

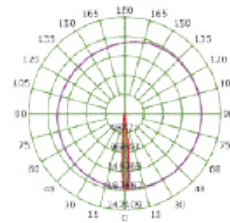
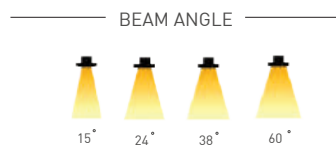
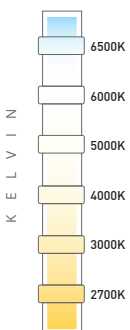
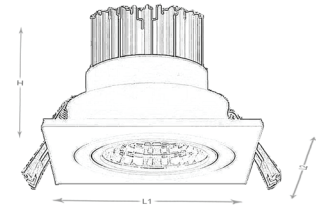
Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH	Cut-Out
LM-004-DRLQ1CW-6W	6W	600 Lm	6000K	83x83x68mm	73x73mm
LM-004-DRLQ1NW-6W	6W	600 Lm	4000K	83x83x68mm	73x73mm
LM-004-DRLQ1WW-6W	6W	600 Lm	3000K	83x83x68mm	73x73mm
LM-004-DRLQ1CW-9W	9W	900 Lm	6000K	93x93x68mm	78x78mm
LM-004-DRLQ1NW-9W	9W	900 Lm	4000K	93x93x68mm	78x78mm
LM-004-DRLQ1WW-9W	9W	900 Lm	3000K	93x93x68mm	78x78mm
LM-004-DRLQ1CW-15W	15W	1500 Lm	6000K	125x125x95mm	95x95mm
LM-004-DRLQ1NW-15W	15W	1500 Lm	4000K	125x125x95mm	95x95mm
LM-004-DRLQ1WW-15W	15W	1500 Lm	3000K	125x125x95mm	95x95mm

Description

Lyte Master Beam SQ LED spot light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. The classic elegant design of this square twin spotlight is the result of very well-versed staff and an excellent raw materials choice. The COB LED is specially chosen to provide high lumen results in uniform and pleasant light effect. It has a standard beam angle of 15°, 24°, 38° & 60°. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE, SMD



FEATURES

- Housing: Die Cast aluminum powder coated.
- Reflector: Aluminium
- Diffuser: Tempered Glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

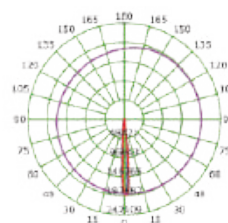
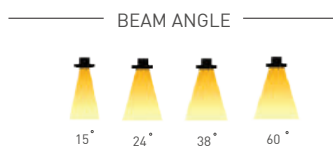
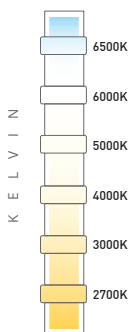
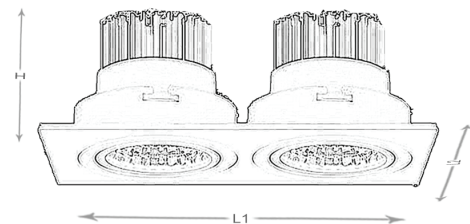
Description

Lyte Master Beam SQ PRO LED twin spot light adopts qualified super bright LEDs as light source, which are stable, long life and have no UV & IR emission. The classic elegant design of this square twin spotlight is the result of very well-versed staff and an excellent raw materials choice. The COB LED is specially chosen to provide high lumen results in uniform and pleasant light effect. It has a standard beam angle of 15°, 24°, 38° & 60°. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls

Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH	Cut-Out
LM-004-DRLQ2CW-18W	18W	1800 Lm	6000K	175x95x68mm	165x83mm
LM-004-DRLQ2NW-18W	18W	1800 Lm	4000K	175x95x68mm	165x83mm
LM-004-DRLQ2WW-18W	18W	1800 Lm	3000K	175x95x68mm	165x83mm
LM-004-DRLQ3CW-27W	27W	2700 Lm	6000K	253x93x68mm	243x83mm
LM-004-DRLQ3NW-27W	27W	2700 Lm	4000K	253x93x68mm	243x83mm
LM-004-DRLQ3WW-27W	27W	2700 Lm	3000K	253x93x68mm </td <td>243x83mm</td>	243x83mm



IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	



FEATURES

Housing: Die Cast aluminum powder coated.

Reflector: Aluminium

Diffuser: Tempered Glass

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

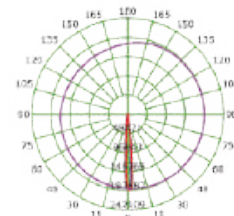
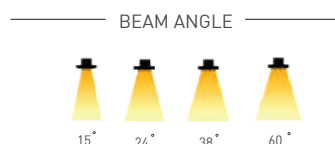
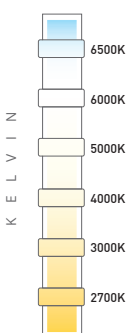
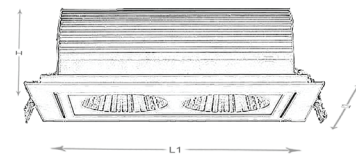
Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH	Cut-Out
LM-004-DRLC1CW-20W	20W	2000 Lm	6000K	150x150x68mm	135x135mm
LM-004-DRLC1NW-20W	20W	2000 Lm	4000K	150x150x68mm	135x135mm
LM-004-DRLC1WW-20W	20W	2000 Lm	3000K	150x150x68mm	135x135mm
LM-004-DRLC2CW-40W	2x20W	4000 Lm	6000K	235x150x68mm	220x135mm
LM-004-DRLC2NW-40W	2x20W	4000 Lm	4000K	235x150x68mm	220x135mm
LM-004-DRLC2WW-40W	2x20W	4000 Lm	3000K	235x150x68mm	220x135mm

Description

Lyte Master Lucid LED twin head light is an affordable, reliable and flexible solution designed to deliver both general and accent lighting in retail environments. A robust housing and high-quality components ensure the products long lifetime. The COB LED is specially chosen to provide high lumen results in uniform and pleasant light effect. It has a standard beam angle of 15°, 24°, 38° & 60°. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED LUMENS ENERGY STAR



FEATURES

Housing: 6063 extrusion aluminum powder coated.

Diffuser: Lens

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming

Manufactured in accordance with all International Standards

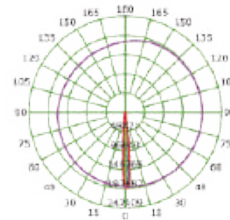
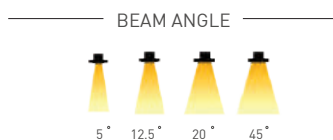
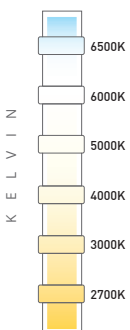
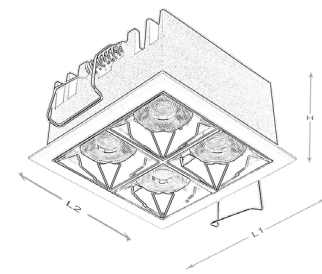
Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH	Dimension
LM-010-RMQ12CW-5W	5W	425 Lm	6000K	54x54x50mm	49x49mm
LM-010-RMQ12NW-5W	5W	425 Lm	4000K	54x54x50mm	49x49mm
LM-010-RMQ12WW-5W	5W	425 Lm	3000K	54x54x50mm	49x49mm
LM-010-RMQ12CW-12W	12W	1020 Lm	6000K	130x54x52mm	125x49mm
LM-010-RMQ12NW-12W	12W	1020 Lm	4000K	130x54x52mm	125x49mm
LM-010-RMQ12WW-12W	12W	1020 Lm	3000K	130x54x52mm	125x49mm
LM-010-RMQ12CW-15W	15W	1275 Lm	6000K	92x92x52mm	87x87mm
LM-010-RMQ12NW-15W	15W	1275 Lm	4000K	92x92x52mm	87x87mm
LM-010-RMQ12WW-15W	15W	1275 Lm	3000K	92x92x52mm	87x87mm
LM-010-RMQ12CW-20W	20W	1700 Lm	6000K	206x54x52mm	201x49mm
LM-010-RMQ12NW-20W	20W	1700 Lm	4000K	206x54x52mm	201x49mm
LM-010-RMQ12WW-20W	20W	1700 Lm	3000K	206x54x52mm	201x49mm
LM-010-RMQ12CW-36W	36W	3060 Lm	6000K	130x130x52mm	125x125mm
LM-010-RMQ12NW-36W	36W	3060 Lm	4000K	130x130x52mm	125x125mm
LM-010-RMQ12WW-36W	36W	3060 Lm	3000K	130x130x52mm	125x125mm
LM-010-RMQ12CW-40W	40W	3400 Lm	6000K	396x54x52mm	390x49mm
LM-010-RMQ12NW-40W	40W	3400 Lm	4000K	396x54x52mm	390x49mm
LM-010-RMQ12WW-40W	40W	3400 Lm	3000K	396x54x52mm	390x49mm

Description

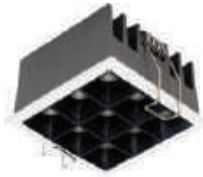
Lyte Master modular series square are miniaturized recessed luminaire with various optics and beam angles. Main body with extrusion aluminium radiant surface, version with perimeter surface frame. Metallized thermoplastic high definition optic, integrated in a rear position in the black anti-glare screen. Light luminaires are designed to be durable, long life, easy installation and low maintenance with excellent appearance and heat dissipation

Area of Application

Offices, Villas, Apartments, Stores & Malls



IP54	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	BRIDGE LUX	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



FEATURES

- Housing: 6063 extrusion aluminum powder coated.
- Diffuser: Lens
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming

Manufactured in accordance with all International Standards

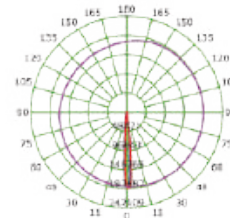
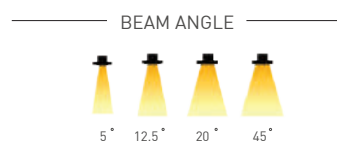
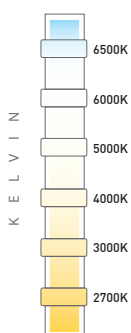
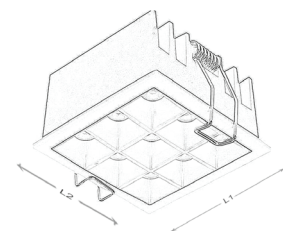
Description

Lyte Master modular series linear are miniaturized recessed luminaire with various optics and beam angles. Main body with extrusion aluminium radiant surface, version with perimeter surface frame. Metallized thermoplastic high definition optic, integrated in a rear position in the black anti-glare screen. Light luminaires are designed to be durable, long life, easy installation and low maintenance with excellent appearance and heat dissipation.

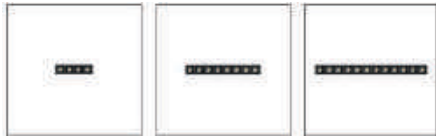
Area of Application

Offices, Villas, Apartments, Stores & Malls

Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH	Dimension
LM-010-MDS11CW-3W	3W	270 Lm	6000K	53x32x40mm	48x27.5mm
LM-010-MDS11NW-3W	3W	270 Lm	4000K	53x32x40mm	48x27.5mm
LM-010-MDS11WW-3W	3W	270 Lm	3000K	53x32x40mm	48x27.5mm
LM-010-MDS12CW-5W	5W	450 Lm	6000K	62x32x40mm	57x27.5mm
LM-010-MDS12NW-5W	5W	450 Lm	4000K	62x32x40mm	57x27.5mm
LM-010-MDS12WW-5W	5W	450 Lm	3000K	62x32x40mm	57x27.5mm
LM-010-MDS13CW-8W	8W	720 Lm	6000K	53x53x40mm	48x48mm
LM-010-MDS13NW-8W	8W	720 Lm	4000K	53x53x40mm	48x48mm
LM-010-MDS13WW-8W	8W	720 Lm	3000K	53x53x40mm	48x48mm
LM-010-MDS14CW-10W	10W	900 Lm	6000K	108x32x40mm	104x27.5mm
LM-010-MDS14NW-10W	10W	900 Lm	4000K	108x32x40mm	104x27.5mm
LM-010-MDS14WW-10W	10W	900 Lm	3000K	108x32x40mm	104x27.5mm
LM-010-MDS15CW-15W	15W	1350 Lm	6000K	72x72x40mm	67x67mm
LM-010-MDS15NW-15W	15W	1350 Lm	4000K	72x72x40mm	67x67mm
LM-010-MDS15WW-15W	15W	1350 Lm	3000K	72x72x40mm	67x67mm
LM-010-MDS16CW-20W	20W	1800 Lm	6000K	204x32x40mm	200x27.5mm
LM-010-MDS16NW-20W	20W	1800 Lm	4000K	204x32x40mm	200x27.5mm
LM-010-MDS16WW-20W	20W	1800 Lm	3000K	204x32x40mm	200x27.5mm



IP54	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	energy star	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: CREE, OSRAM, PHILIPS



FEATURES

- Housing: 6063 extrusion aluminum powder coated.
- Diffuser: Lens
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming

Manufactured in accordance with all International Standards

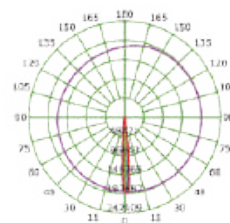
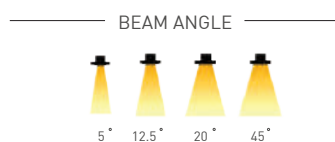
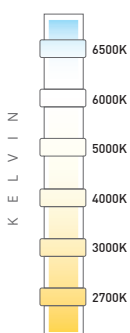
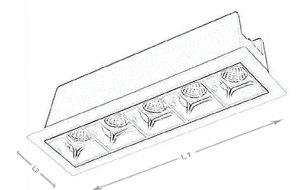
Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH	Dimension
LM-010-MRDC21CW-12W	12W	1020 Lm	6000K	157x33.5x68mm	120x35mm
LM-010-MRDC21NW-12W	12W	1020 Lm	4000K	157x33.5x68mm	120x35mm
LM-010-MRDC21WW-12W	12W	1020 Lm	3000K	157x33.5x68mm	120x35mm
LM-010-MRDC21CW-24W	24W	2040 Lm	6000K	263x33.5x68mm	220x35mm
LM-010-MRDC21NW-24W	24W	2040 Lm	4000K	263x33.5x68mm	220x35mm
LM-010-MRDC21WW-24W	24W	2040 Lm	3000K	263x33.5x68mm	220x35mm
LM-010-MRDC21CW-36W	36W	3060 Lm	6000K	369x33.5x68mm	325x35mm
LM-010-MRDC21NW-36W	36W	3060 Lm	4000K	369x33.5x68mm	325x35mm
LM-010-MRDC21WW-36W	36W	3060 Lm	3000K	369x33.5x68mm	325x35mm

Description

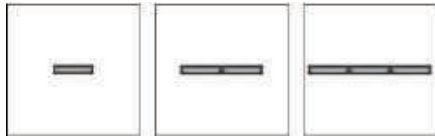
Lyte Master modular series linear are miniaturized recessed luminaire with various optics and beam angles. Main body with extrusion aluminium radiant surface, version with perimeter surface frame. Metallized thermoplastic high definition optic, integrated in a rear position in the black anti-glare screen. Light luminaires are designed to be durable, long life, easy installation and low maintenance with excellent appearance and heat dissipation.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IP54	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED DRIVERS, DIMMERS, COB, CREE



FEATURES

- Housing: 6063 extrusion aluminum powder coated.
- Diffuser: Lens
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming

Manufactured in accordance with all International Standards

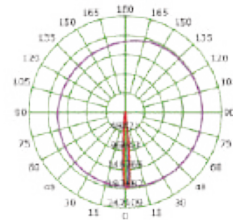
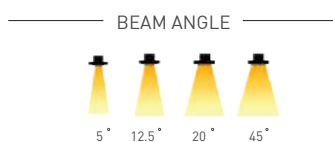
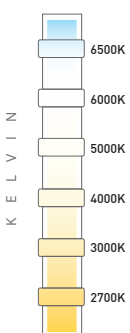
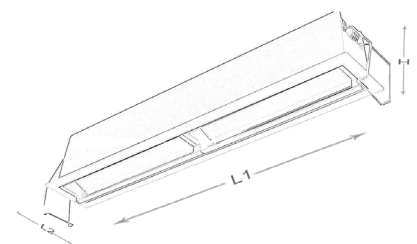
Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH	Dimension
LM-010-MRLF21CW-12W	12W	1020 Lm	6000K	121x45x68mm	110x35mm
LM-010-MRLF21NW-12W	12W	1020 Lm	4000K	121x45x68mm	110x35mm
LM-010-MRLF21WW-12W	12W	1020 Lm	3000K	121x45x68mm	110x35mm
LM-010-MRLF22CW-24W	24W	2040 Lm	6000K	227x45x68mm	217x35mm
LM-010-MRLF22NW-24W	24W	2040 Lm	4000K	227x45x68mm	217x35mm
LM-010-MRLF22WW-24W	24W	2040 Lm	3000K	227x45x68mm	217x35mm
LM-010-MRLF22CW-36W	36W	3060 Lm	6000K	333x45x68mm	323x35mm
LM-010-MRLF22NW-36W	36W	3060 Lm	4000K	333x45x68mm	323x35mm
LM-010-MRLF22WW-36W	36W	3060 Lm	3000K	333x45x68mm	323x35mm

Description

Lyte Master modular series wall washers are miniaturized recessed luminaire with asymmetrical optic system designed to achieve an effective wall washer distribution. Flux enhancer – super pure aluminium reflector - screen in PMMA with ribbed texture; a special film in acrylic material, combined with the screen, allow for a uniform and effective light emission on the wall. Black polycarbonate internal perimeter frame various optics and beam angles. Main body with extrusion aluminium radiant surface, version with perimeter surface frame. Black polycarbonate internal perimeter frame.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IP54	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LED	COB	
CRI >90	CE	Series Wiring	
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



FEATURES

- Housing: 6063 extrusion aluminum powder coated.
- Diffuser: Lens
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming

Manufactured in accordance with all International Standards

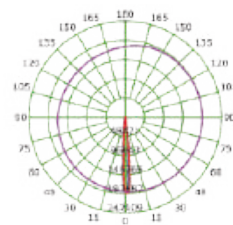
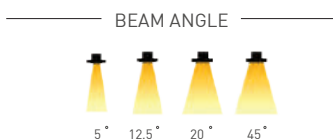
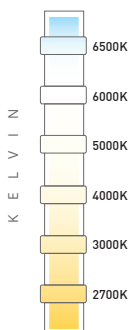
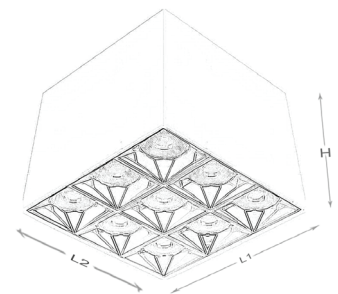
Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH
LM-010-MSS03CW-15W	15W	1275 Lm	6000K	81.7x81.7x80mm
LM-010-MSS03NW-15W	15W	1275 Lm	4000K	81.7x81.7x80mm
LM-010-MSS03WW-15W	15W	1275 Lm	3000K	81.7x81.7x80mm
LM-010-MSS05CW-40W	40W	3400 Lm	6000K	119.6x119.6x90mm
LM-010-MSS05NW-40W	40W	3400 Lm	4000K	119.6x119.6x90mm
LM-010-MSS05WW-40W	40W	3400 Lm	3000K	119.6x119.6x90mm

Description

Lyte Master modular series surface lights are miniaturized surface luminaire with various optics and beam angles. Main body with extrusion aluminium radiant surface, version with perimeter surface frame. Metallized thermoplastic high definition optic, integrated in a rear position in the black anti-glare screen. Light luminaires are designed to be durable, long life, easy installation and low maintenance with excellent appearance and heat dissipation.

Area of Application

Offices, Villas, Apartments, Stores & Malls

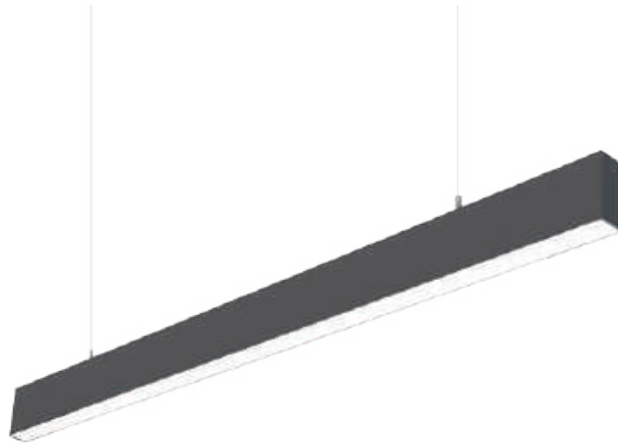


IP54	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS BRIDGELUX



PROFILE SERIES





FEATURES

- Housing: Extruded aluminum powder coated.
- Reflector: Aluminium
- Diffuser: PMMA
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH
LM-010-PND1CW-20W	20W	2000 Lm	6000K	600x39x75mm
LM-010-PND1NW-20W	20W	2000 Lm	4000K	600x39x75mm
LM-010-PND1WW-20W	20W	2000 Lm	3000K	600x39x75mm
LM-010-PND2CW-30W	30W	3000 Lm	6000K	900x39x75mm
LM-010-PND2NW-30W	30W	3000 Lm	4000K	900x39x75mm
LM-010-PND2WW-30W	30W	3000 Lm	3000K	900x39x75mm
LM-010-PND3CW-40W	40W	4000 Lm	6000K	1200x39x75mm
LM-010-PND3NW-40W	40W	4000 Lm	4000K	1200x39x75mm
LM-010-PND3WW-40W	40W	4000 Lm	3000K	1200x39x75mm
LM-010-PND4CW-50W	50W	5000 Lm	6000K	1500x39x75mm
LM-010-PND4NW-50W	50W	5000 Lm	4000K	1500x39x75mm
LM-010-PND4WW-50W	50W	5000 Lm	3000K	1500x39x75mm

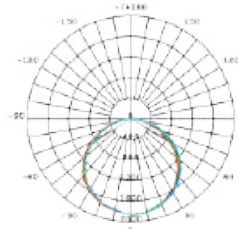
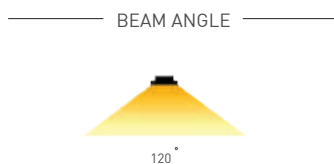
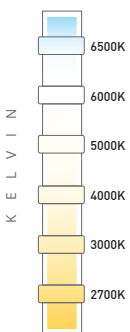
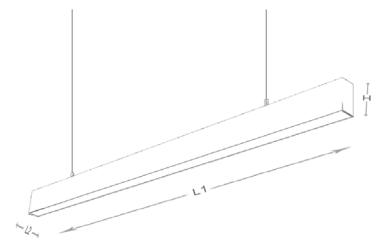
Description

Description

Lyte Master Sling is an extruded aluminium profile with anodized frame with powder coating as per choice of RAL color. Anodizing surface is thick enough to resist the transportation and sometimes difficult operating condition. Extended internal LED chamber dimensions for LED stripes gives you different type and size of LED stripes what can be accommodate inside the profile. It has a standard beam angle of 120°. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Villas, Offices & Receptions



IP40	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	RoHS	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



FEATURES

- Housing: Extruded aluminum powder coated.
- Reflector: Aluminium
- Diffuser: PMMA
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH
LM-010-PSSL2CW-20W	20W	2000 Lm	6000K	600x95x75mm
LM-010-PSSL2NW-20W	20W	2000 Lm	4000K	600x95x75mm
LM-010-PSSL2WW-20W	20W	2000 Lm	3000K	600x95x75mm
LM-010-PSSL2CW-30W	30W	3000 Lm	6000K	900x95x75mm
LM-010-PSSL2NW-30W	30W	3000 Lm	4000K	900x95x75mm
LM-010-PSSL2WW-30W	30W	3000 Lm	3000K	900x95x75mm
LM-010-PSSL3CW-36W	36W	3600 Lm	6000K	1200x95x75mm
LM-010-PSSL3NW-36W	36W	3600 Lm	4000K	1200x95x75mm
LM-010-PSSL3WW-36W	36W	3600 Lm	3000K	1200x95x75mm
LM-010-PSSL3CW-40W	40W	4000 Lm	6000K	1200x95x75mm
LM-010-PSSL3NW-40W	40W	4000 Lm	4000K	1200x95x75mm
LM-010-PSSL3WW-40W	40W	4000 Lm	3000K	1200x95x75mm
LM-010-PSSL4CW-50W	50W	5000 Lm	6000K	1500x95x75mm
LM-010-PSSL4NW-50W	50W	5000 Lm	4000K	1500x95x75mm
LM-010-PSSL4WW-50W	50W	5000 Lm	3000K	1500x95x75mm
LM-010-PSSL4CW-60W	60W	6000 Lm	6000K	1500x95x75mm
LM-010-PSSL4NW-60W	60W	6000 Lm	4000K	1500x95x75mm
LM-010-PSSL4WW-60W	60W	6000 Lm	3000K	1500x95x75mm

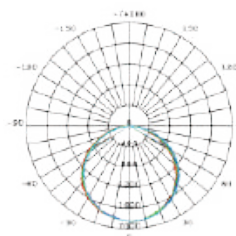
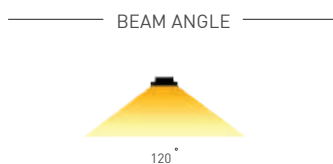
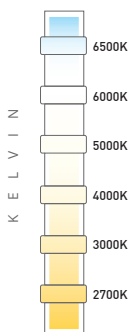
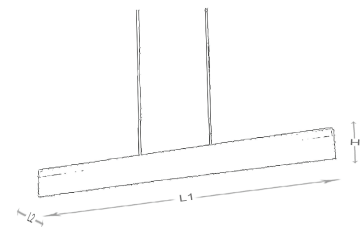
Description

Description

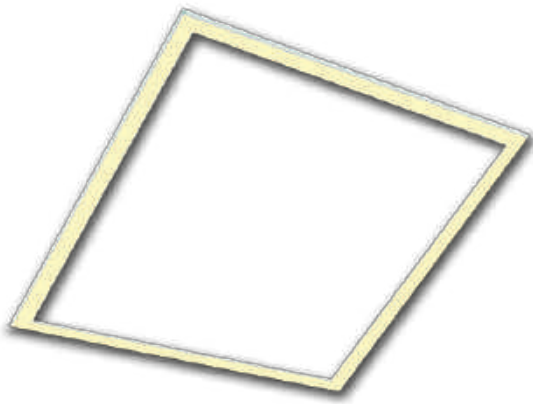
Lyte Master Sling Pro is an extruded aluminium profile with anodized frame with powder coating as per choice of RAL color. Anodizing surface is thick enough to resist the transportation and sometimes difficult operating condition. Extended internal LED chamber dimensions for LED stripes gives you different type and size of LED stripes what can be accommodate inside the profile. It has a standard beam angle of 120°. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Villas, Offices & Receptions



IP54	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX



Description

Lyte Master SKI Panel luminaires are low profile, durable and designed for long life, easy installation and low maintenance having light output only from edges of the fitting with same lumen output of the normal 60x60. With a system efficacy of up to 110lm/w, SKI Panel is made with aluminium die cast housing and stainless-steel accessories. It has a standard beam angle of 120°. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

FEATURES

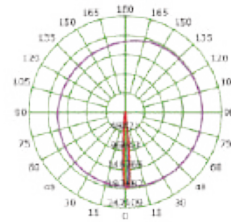
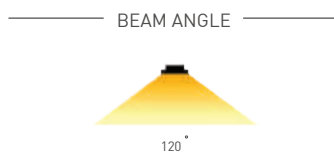
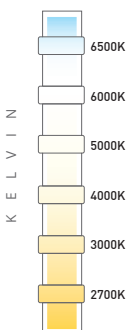
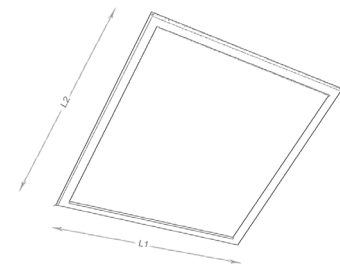
- Housing: Die-cast aluminum powder coated.
- Diffuser: PMMA
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming.

Manufactured in accordance with all International Standards

Area of Application

Offices, Villas, Apartments, Stores & Malls

Product Model	Total Power	Lumen	CCT	Dimension L1xL2
LM-011-PSS6JCW-30W	30W	3900 Lm	6000K	600x600mm
LM-011-PSS6JNW-30W	30W	3900 Lm	4000K	600x600mm
LM-011-PSS6JWW-30W	30W	3900 Lm	3000K	600x600mm
LM-011-PSS6JCW-32W	32W	4160 Lm	6000K	600x600mm
LM-011-PSS6JNW-32W	32W	4160 Lm	4000K	600x600mm
LM-011-PSS6JWW-32W	32W	4160 Lm	3000K	600x600mm
LM-011-PSS6JCW-40W	40W	5200 Lm	6000K	600x600mm
LM-011-PSS6JNW-40W	40W	5200 Lm	4000K	600x600mm
LM-011-PSS6JWW-40W	40W	5200 Lm	3000K	600x600mm



IP20	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



Description

Lyte Master Linear Lighting System is an energy-efficient, low maintenance better alternative to traditional linear fluorescent in a variety of industrial, commercial and light assembly applications. It is the optimal solution for conventional lighting systems and also excellent for new installations due to its low installation cost everything in one box and installation is tool-less. It saves both time and costs when installing lighting systems.

FEATURES

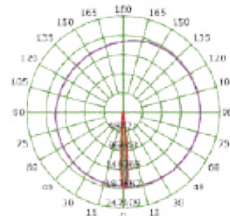
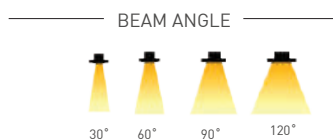
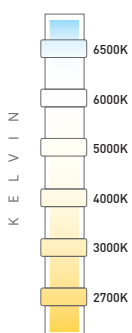
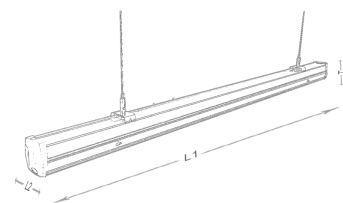
- Housing: 6063 extrusion aluminum powder coated.
- Diffuser: Lens/ PMMA
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming .

Area of Application

Supermarkets, Stores & Malls

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH
LM-010- SLL4CW-30W	30W	4800 Lm	6000K	1428x68x73
LM-010- SLL4NW-30W	30W	4800 Lm	4000K	1428x68x73
LM-010- SLL4WW-30W	30W	4800 Lm	3000K	1428x68x73
LM-010- SLL4CW-40W	40W	6400 Lm	6000K	1428x68x73
LM-010- SLL4NW-40W	40W	6400 Lm	4000K	1428x68x73
LM-010- SLL4WW-40W	40W	6400 Lm	3000K	1428x68x73
LM-010- SLL4CW-50W	50W	8000 Lm	6000K	1428x68x73
LM-010- SLL4NW-50W	50W	8000 Lm	4000K	1428x68x73
LM-010- SLL4WW-50W	50W	8000 Lm	3000K	1428x68x73
LM-010- SLL4CW-60W	60W	9600 Lm	6000K	1428x68x73
LM-010- SLL4NW-60W	60W	9600 Lm	4000K	1428x68x73
LM-010- SLL4WW-60W	60W	9600 Lm	3000K	1428x68x73
LM-010- SLL4CW-75W	75W	12000 Lm	6000K	1428x68x73
LM-010- SLL4NW-75W	75W	12000 Lm	6000K	1428x68x73
LM-010- SLL4WW-75W	75W	12000 Lm	6000K	1428x68x73



IK08	IP40	DALI	1-10 DIMMING	PHASE DIMMING
LM 80	LED	COB	CRI >90	Series Wiring
85~265V 50/60Hz				
LED DRIVERS	TRIDONIC	Lyte Master	LED chips: BRIDGE LUX, CREE	



Description

Lyte Master Upshine Linear Suspension Pendant Light was created to have an all-round illuminance in the room, with 20% of light throwing upward and balance downwards. This simple yet stunning pendant is available in Matte White and Matte Black. Upshine luminaires are durable and designed for long life, easy installation and low maintenance. With a system efficacy of up to 130lm/w, SKI Panel is made with aluminium die cast housing and stainless-steel accessories. It has a standard beam angle of 120°. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

FEATURES

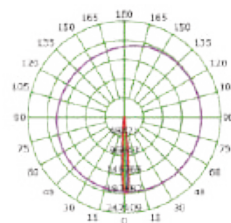
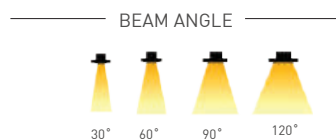
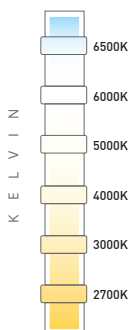
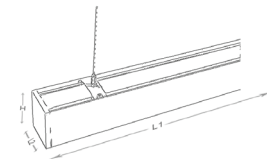
- Housing: Die-cast aluminum powder coated.
- Diffuser: PMMA
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming.

Manufactured in accordance with all International Standards

Area of Application

Offices, Villas, Apartments, Stores & Malls

Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH
LM-010-SLUP3CW-30W	30W	3000 Lm	6000K	1200X55X70mm
LM-010-SLUP3NW-30W	30W	3000 Lm	4000K	1200X55X70mm
LM-010-SLUP3WW-30W	30W	3000 Lm	3000K	1200X55X70mm



IP54	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	energy star	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: CREE, OSRAM, PHILIPS



FEATURES

Housing - Extruded anodized aluminum with PC end cap cover.

Reflector - Back polished aluminium sheet.

Diffuser - PMMA / Polycarbonate shock proof

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

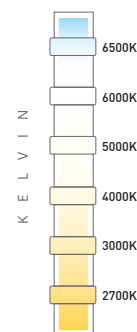
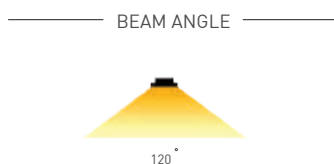
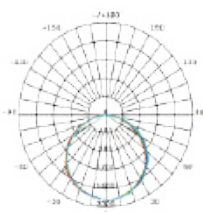
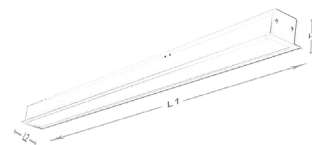
Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH	Cut-Out
LM-011-RLL1CW-20W	20W	2000 Lm	6000K	600mmx64.8x35	590x50mm
LM-011-RLL1NW-20W	20W	2000 Lm	4000K	600mmx64.8x35	590x50mm
LM-011-RLL1WW-20W	20W	2000 Lm	3000K	600mmx64.8x35	590x50mm
LM-011-RLL2CW-20W	20W	2000 Lm	6000K	900mmx64.8x35	890x50mm
LM-011-RLL2NW-20W	20W	2000 Lm	4000K	900mmx64.8x35	890x50mm
LM-011-RLL2WW-20W	20W	2000 Lm	3000K	900mmx64.8x35	890x50mm
LM-011-RLL2CW-30W	30W	3000 Lm	6000K	900mmx64.8x35	890x50mm
LM-011-RLL2NW-30W	30W	3000 Lm	4000K	900mmx64.8x35	890x50mm
LM-011-RLL2WW-30W	30W	3000 Lm	3000K	900mmx64.8x35	890x50mm
LM-011-RLL3CW-30W	30W	3000 Lm	6000K	1200mmx64.8x35	1190x50mm
LM-011-RLL3NW-30W	30W	3000 Lm	4000K	1200mmx64.8x35	1190x50mm
LM-011-RLL3WW-30W	30W	3000 Lm	3000K	1200mmx64.8x35	1190x50mm
LM-011-RLL3CW-40W	40W	4000 Lm	6000K	1200mmx64.8x35	1190x50mm
LM-011-RLL3NW-40W	40W	4000 Lm	4000K	1200mmx64.8x35	1190x50mm
LM-011-RLL3WW-40W	40W	4000 Lm	3000K	1200mmx64.8x35	1190x50mm
LM-011-RLL3CW-50W	50W	5000 Lm	6000K	1200mmx64.8x35	1190x50mm
LM-011-RLL3NW-50W	50W	5000 Lm	4000K	1200mmx64.8x35	1190x50mm
LM-011-RLL3WW-50W	50W	5000 Lm	3000K	1200mmx64.8x35	1190x50mm
LM-011-RLL4CW-40W	40W	4000 Lm	6000K	1500mmx64.8x35	1490x50mm
LM-011-RLL4NW-40W	40W	4000 Lm	4000K	1500mmx64.8x35	1490x50mm
LM-011-RLL4WW-40W	40W	4000 Lm	3000K	1500mmx64.8x35	1490x50mm
LM-011-RLL4CW-50W	50W	5000 Lm	6000K	1500mmx64.8x35	1490x50mm
LM-011-RLL4NW-50W	50W	5000 Lm	4000K	1500mmx64.8x35	1490x50mm
LM-011-RLL4WW-50W	50W	5000 Lm	3000K	1500mmx64.8x35	1490x50mm
LM-011-RLL4CW-60W	60W	6000 Lm	6000K	1500mmx64.8x35	1490x50mm
LM-011-RLL4NW-60W	60W	6000 Lm	4000K	1500mmx64.8x35	1490x50mm
LM-011-RLL4WW-60W	60W	6000 Lm	3000K	1500mmx64.8x35	1490x50mm
LM-011-RLL4CW-70W	70W	7000 Lm	6000K	1500mmx64.8x35	1490x50mm
LM-011-RLL4NW-70W	70W	7000 Lm	4000K	1500mmx64.8x35	1490x50mm
LM-011-RLL4WW-70W	70W	7000 Lm	3000K	1500mmx64.8x35	1490x50mm

Description

Lyte Master Vega series are energy-efficient, low maintenance better alternative to traditional linear fluorescent in a variety of industrial, commercial and light assembly applications. It is the optimal solution for conventional lighting systems and also excellent for new installations due to its low installation cost everything in one box and installation is tool-less. It saves both time and costs when installing lighting systems.

Area of Application

Villas, Offices & Receptions



IP54	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM80	LED	SMD
CRI >90	RoHS	CE	Series Wiring

85-265V | 50/60Hz

LED DRIVERS: MW, TRIDONIC, Lyte Master

Lyte Master
LED CORPS ENGELGLUK CREE



FEATURES

Housing - Extruded anodized aluminum with PC end cap cover.

Reflector - Back polished aluminium sheet.

Diffuser - PMMA / Polycarbonate shock proof

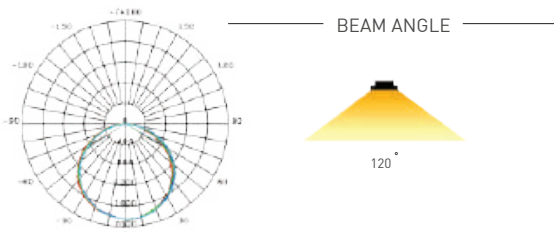
Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH	Cut-Out
LM-010-VRL1CW-20W	20W	2000 Lm	6000K	600mmx95x35	590x75mm
LM-010-VRL1NW-20W	20W	2000 Lm	4000K	600mmx95x35	590x75mm
LM-010-VRL1WW-20W	20W	2000 Lm	3000K	600mmx95x35	590x75mm
LM-010-VRL2CW-20W	20W	2000 Lm	6000K	900mmx95x35	890x75mm
LM-010-VRL2NW-20W	20W	2000 Lm	4000K	900mmx95x35	890x75mm
LM-010-VRL2WW-20W	20W	2000 Lm	3000K	900mmx95x35	890x75mm
LM-010-VRL2CW-40W	40W	4000 Lm	6000K	900mmx95x35	890x75mm
LM-010-VRL2NW-40W	40W	4000 Lm	4000K	900mmx95x35	890x75mm
LM-010-VRL2WW-40W	40W	4000 Lm	3000K	900mmx95x35	890x75mm
LM-010-VRL3CW-20W	20W	2000 Lm	6000K	1200mmx95x35	1190x75mm
LM-010-VRL3NW-20W	20W	2000 Lm	4000K	1200mmx95x35	1190x75mm
LM-010-VRL3WW-20W	20W	2000 Lm	3000K	1200mmx95x35	1190x75mm
LM-010-VRL3CW-40W	40W	4000 Lm	6000K	1200mmx95x35	1190x75mm
LM-010-VRL3NW-40W	40W	4000 Lm	4000K	1200mmx95x35	1190x75mm
LM-010-VRL3WW-40W	40W	4000 Lm	3000K	1200mmx95x35	1190x75mm
LM-010-VRL3CW-50W	50W	5000 Lm	6000K	1200mmx95x35	1190x75mm
LM-010-VRL3NW-50W	50W	5000 Lm	4000K	1200mmx95x35	1190x75mm
LM-010-VRL3WW-50W	50W	5000 Lm	3000K	1200mmx95x35	1190x75mm
LM-010-VRL4CW-40W	40W	4000 Lm	6000K	1500mmx95x35	1490x75mm
LM-010-VRL4NW-40W	40W	4000 Lm	4000K	1500mmx95x35	1490x75mm
LM-010-VRL4WW-40W	40W	4000 Lm	3000K	1500mmx95x35	1490x75mm
LM-010-VRL4CW-50W	50W	5000 Lm	6000K	1500mmx95x35	1490x75mm
LM-010-VRL4NW-50W	50W	5000 Lm	4000K	1500mmx95x35	1490x75mm
LM-010-VRL4WW-50W	50W	5000 Lm	3000K	1500mmx95x35	1490x75mm
LM-010-VRL4CW-60W	60W	6000 Lm	6000K	1500mmx95x35	1490x75mm
LM-010-VRL4NW-60W	60W	6000 Lm	4000K	1500mmx95x35	1490x75mm
LM-010-VRL4WW-60W	60W	6000 Lm	3000K	1500mmx95x35	1490x75mm
LM-010-VRL4CW-70W	70W	7000 Lm	6000K	1500mmx95x35	1490x75mm
LM-010-VRL4NW-70W	70W	7000 Lm	4000K	1500mmx95x35	1490x75mm
LM-010-VRL4WW-70W	70W	7000 Lm	3000K	1500mmx95x35	1490x75mm

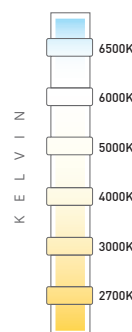
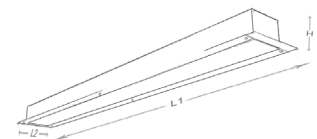


Description

Lyte Master Vega Pro series are energy-efficient, low maintenance better alternative to traditional linear fluorescent in a variety of industrial, commercial and light assembly applications. It is the optimal solution for conventional lighting systems and also excellent for new installations due to its low installation cost everything in one box and installation is tool-less. It saves both time and costs when installing lighting systems.

Area of Application

Villas, Offices & Receptions



IP54	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX



FEATURES

Housing: 6063 extrusion aluminum powder coated.

Diffuser: Lens/ PMMA

Light Source: BridgeLux USA

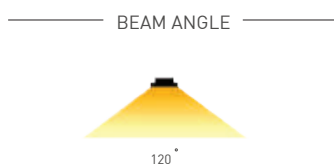
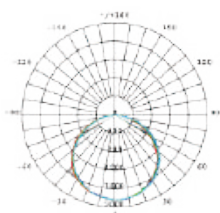
Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH
LM-010-LA03CW-20W	20W	2200 Lm	6000K	1200mmx35x75
LM-010-LA03NW-20W	20W	2200 Lm	4000K	1200mmx35x75
LM-010-LA03WW-20W	20W	2200 Lm	3000K	1200mmx35x75
LM-010-LAPL3CW-20W	20W	2200 Lm	6000K	1200mmx55x75
LM-010-LAPL3NW-20W	20W	2200 Lm	4000K	1200mmx55x75
LM-010-LAPL3WW-20W	20W	2200 Lm	3000K	1200mmx55x75
LM-010-LAQL3CW-20W	20W	2200 Lm	6000K	1200mmx100x75
LM-010-LAQL3NW-20W	20W	2200 Lm	4000K	1200mmx100x75
LM-010-LAQL3WW-20W	20W	2200 Lm	3000K	1200mmx100x75
LM-010-LA03CW-30W	30W	3300 Lm	6000K	1200mmx35x75
LM-010-LA03NW-30W	30W	3300 Lm	4000K	1200mmx35x75
LM-010-LA03WW-30W	30W	3300 Lm	3000K	1200mmx35x75
LM-010-LAPL3CW-30W	30W	3300 Lm	6000K	1200mmx55x75
LM-010-LAPL3NW-30W	30W	3300 Lm	4000K	1200mmx55x75
LM-010-LAPL3WW-30W	30W	3300 Lm	3000K	1200mmx55x75
LM-010-LAQL3CW-30W	30W	3300 Lm	6000K	1200mmx100x75
LM-010-LAQL3NW-30W	30W	3300 Lm	4000K	1200mmx100x75
LM-010-LAQL3WW-30W	30W	3300 Lm	3000K	1200mmx100x75
LM-010-LA03CW-40W	40W	4400 Lm	6000K	1200mmx35x75
LM-010-LA03NW-40W	40W	4400 Lm	4000K	1200mmx35x75
LM-010-LA03WW-40W	40W	4400 Lm	3000K	1200mmx35x75
LM-010-LAPL3CW-40W	40W	4400 Lm	6000K	1200mmx55x75
LM-010-LAPL3NW-40W	40W	4400 Lm	4000K	1200mmx55x75
LM-010-LAPL3WW-40W	40W	4400 Lm	3000K	1200mmx55x75
LM-010-LAQL3CW-40W	40W	4400 Lm	6000K	1200mmx100x75
LM-010-LAQL3NW-40W	40W	4400 Lm	4000K	1200mmx100x75
LM-010-LAQL3WW-40W	40W	4400 Lm	3000K	1200mmx100x75

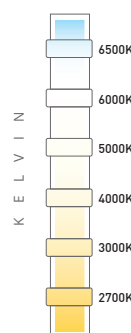
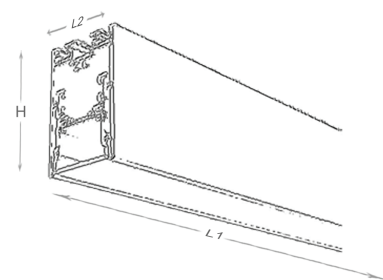


Description

Lyte Master Linear Lighting System is an energy-efficient, low maintenance better alternative to traditional linear fluorescent in a variety of industrial, commercial and light assembly applications. It is the optimal solution for conventional lighting systems and also excellent for new installations due to its low installation cost everything in one box and installation is tool-less. It saves both time and costs when installing lighting systems.

Area of Application

Villas, Offices & Receptions



IP54	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	SMD
CRI >90	RoHS	CE	Series Wiring
85~265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



TUBE LIGHT &
BATTEN

S E R I E S

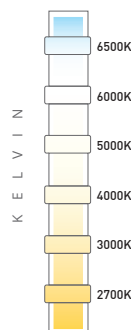
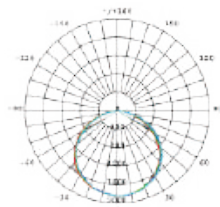
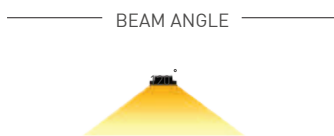


FEATURES

- Housing - Extruded anodized aluminum with PC end cap cover.
- Reflector - Back polished aluminium sheet.
- Diffuser - Made of PMMA Polycarbonate shock proof diffuser specially for LED
- Light Source: BridgeLux USA
- Life Span: 25,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension
LM-011-T8PFCW-8W	8W	800 Lm	6000K	60cm
LM-011-T8PFNW-8W	8W	800 Lm	4000K	60cm
LM-011-T8PFWW-8W	8W	800 Lm	3000K	60cm
LM-011-T8PFCW-10W	10W	1000 Lm	6000K	60cm
LM-011-T8PFNW-10W	10W	1000 Lm	4000K	60cm
LM-011-T8PFWW-10W	10W	1000 Lm	3000K	60cm
LM-011-T8PFCW-12W	12W	1200 Lm	6000K	60cm
LM-011-T8PFNW-12W	12W	1200 Lm	4000K	60cm
LM-011-T8PFWW-12W	12W	1200 Lm	3000K	60cm
LM-011-T8QFCW-13W	13W	1300 Lm	6000K	90cm
LM-011-T8QFNW-13W	13W	1300 Lm	4000K	90cm
LM-011-T8QFWW-13W	13W	1300 Lm	3000K	90cm
LM-011-T8QFCW-15W	15W	1500 Lm	6000K	90cm
LM-011-T8QFNW-15W	15W	1500 Lm	4000K	90cm
LM-011-T8QFWW-15W	15W	1500 Lm	3000K	90cm
LM-011-T8RFCW-18W	18W	1800 Lm	6000K	120cm
LM-011-T8RFNW-18W	18W	1800 Lm	4000K	120cm
LM-011-T8RFWW-18W	18W	1800 Lm	3000K	120cm
LM-011-T8RFCW-20W	20W	2000 Lm	6000K	120cm
LM-011-T8RFNW-20W	20W	2000 Lm	4000K	120cm
LM-011-T8RFWW-20W	20W	2000 Lm	3000K	120cm
LM-011-T8RFCW-22W	22W	2200 Lm	6000K	120cm
LM-011-T8RFNW-22W	22W	2200 Lm	4000K	120cm
LM-011-T8RFWW-22W	22W	2200 Lm	3000K	120cm
LM-011-T8SFCW-25W	25W	2500 Lm	6000K	150cm
LM-011-T8SFNW-25W	25W	2500 Lm	4000K	150cm
LM-011-T8SFWW-25W	25W	2500 Lm	3000K	150cm
LM-011-T8SFCW-28W	28W	2800 Lm	6000K	150cm
LM-011-T8SFNW-28W	28W	2800 Lm	4000K	150cm
LM-011-T8SFWW-28W	28W	2800 Lm	3000K	150cm



Description

Lyte Master Tube is designed to replace medium bi-pin T8 and T12 fluorescent tubes. Lyte Master fits directly into most fluorescent fixtures providing a simple upgrade to high quality LED lighting. Available in Frosted as well as Clear Diffuser.

Area of Application

Parking, Factories, Warehouses & other large areas



A: 0.6M = 603mm 0.9M = 903mm 1.2M = 1213mm 1.5M = 1513mm
 B: 0.6M = 588mm 0.9M = 899mm 1.2M = 1198mm 1.5M = 1498mm
 C: 12.7mm

Diameter = 25.4mm

IP40	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	SMD
CRI >80	RoHS	CE	Series Wiring
DC 24V			

LED DRIVERS: TRIDONIC



FEATURES

- Housing: Polycarbonate.
- Diffuser: Opal Polycarbonate.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

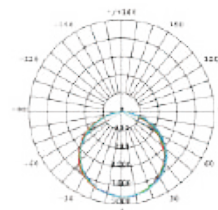
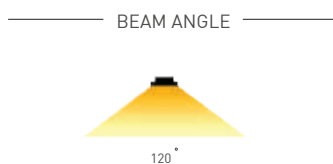
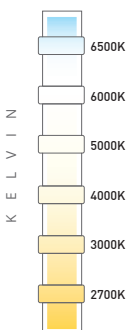
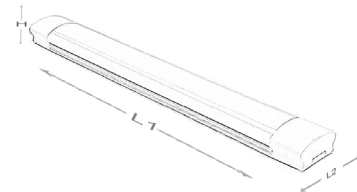
Product Model	Total Power	Lumen	CCT	Dimension
LM-100-DPB1CW-20W	20W	2000 Lm	6000K	60cm
LM-100-DPB1NW-20W	20W	2000 Lm	4000K	60cm
LM-100-DPB1WW-20W	20W	2000 Lm	3000K	60cm
LM-100-DPB3CW-40W	40W	4000 Lm	6000K	120cm
LM-100-DPB3NW-40W	40W	4000 Lm	4000K	120cm
LM-100-DPB3WW-40W	40W	4000 Lm	3000K	120cm

Description

Lyte Master Glow is dust proof, heavy-duty, super-bright alternative to traditional tube and strip light fixtures. Comes in 2ft and 4ft with sizes. Perfect for harsh environments and dusty location applications. The high-quality polycarbonate housing and diffuser are dust tight and impact resistant

Area of Application

Parking, Factories, Warehouses & other large areas



IP40	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	SMD
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MWM	TRIDONIC	Lyte Master

LED CHIPS: BRIDGELUX, CREE



FEATURES

Housing: Die Cast Aluminium Powder coated.

Diffuser: Opal Polycarbonate.

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

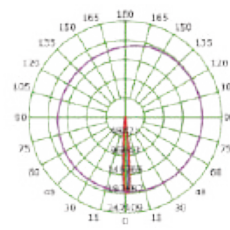
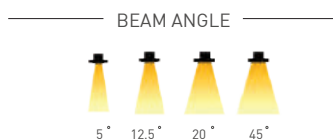
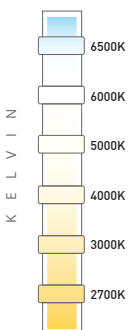
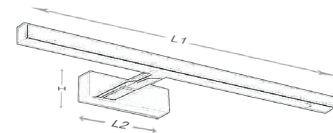
Description

Lyte Master Spiegel series Mirror light has the classic sleek design of a mirror light, available in chrome finish having light output direction downwards and can be adjusted. The light source is an LED high efficiency system, which ensures high performances while saving energy. All the items have features like easy installation, very low maintenance needs and full safety for electrical systems and people.

Area of Application

Villas, Malls, Offices, Apartments & Accomadations

Product Model	Total Power	Lumen	CCT	Dimension L1xHxL2
LM-008-MLTS2CW-5W	5W	500 Lm	6000K	450x90x110mm
LM-008-MLTS2NW-5W	5W	500 Lm	4000K	450x90x110mm
LM-008-MLTS2WW-5W	5W	500 Lm	3000K	450x90x110mm
LM-008-MRL14CW-7W	7W	700 Lm	6000K	450x90x110mm
LM-008-MRL14NW-7W	7W	700 Lm	4000K	450x90x110mm
LM-008-MRL14WW-7W	7W	700 Lm	3000K	450x90x110mm
LM-008-MRL9CW-10W	10W	1000 Lm	6000K	450x90x110mm
LM-008-MRL9NW-10W	10W	1000 Lm	4000K	450x90x110mm
LM-008-MRL9WW-10W	10W	1000 Lm	3000K	450x90x110mm



IP54	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	BRIDGE LUX	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



PENDANT ZEE

S E R I E S





FEATURES

Housing: Die-cast aluminum powder coated.

Reflector: Aluminium

Diffuser: Glass

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

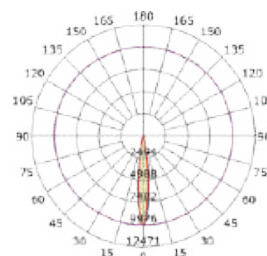
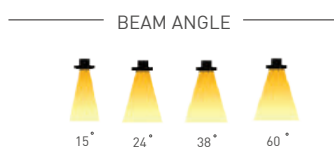
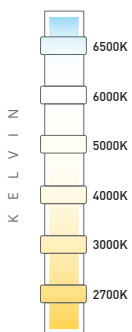
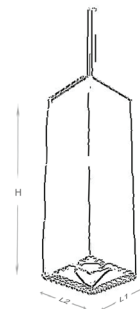
Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH
LM-007-PZS2CW-8W	8W	800 Lm	6000K	55x55x165mm
LM-007-PZS2NW-8W	8W	800 Lm	4000K	55x55x165mm
LM-007-PZS2WW-8W	8W	800 Lm	3000K	55x55x165mm
LM-007-PZS2CW-12W	12W	1200 Lm	6000K	55x55x205mm
LM-007-PZS2NW-12W	12W	1200 Lm	4000K	55x55x205mm
LM-007-PZS2WW-12W	12W	1200 Lm	3000K	55x55x205mm
LM-007-PZS2CW-15W	15W	1500 Lm	6000K	55x55x245mm
LM-007-PZS2NW-15W	15W	1500 Lm	4000K	55x55x245mm
LM-007-PZS2WW-15W	15W	1500 Lm	3000K	55x55x245mm
LM-007-PZS2CW-20W	20W	2000 Lm	6000K	95x95x165mm
LM-007-PZS2NW-20W	20W	2000 Lm	4000K	95x95x165mm
LM-007-PZS2WW-20W	20W	2000 Lm	3000K	95x95x165mm
LM-007-PZS2CW-25W	25W	2500 Lm	6000K	95x95x205mm
LM-007-PZS2NW-25W	25W	2500 Lm	4000K	95x95x205mm
LM-007-PZS2WW-25W	25W	2500 Lm	3000K	95x95x205mm
LM-007-PZS2CW-30W	30W	3000 Lm	6000K	95x95x245mm
LM-007-PZS2NW-30W	30W	3000 Lm	4000K	95x95x245mm
LM-007-PZS2WW-30W	30W	3000 Lm	3000K	95x95x245mm

Description

Lyte Master Zee Cube is having classic square shape and the product has its own integrated driver to minimize overall dimensions. Available in different colors and with a choice of optical accessories, can be suspended in the track system or in a classic ceiling. Versatile and beautiful, this type of luminaire delivers high quality light results thanks to its LED COB chip. The elegance of its design makes this item suitable for any indoor application as projector, pendant or accent light. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07	IP40	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	COB	
CRI >90	RoHS	CE	Series Wiring	
85~265V 50/60Hz				
LED DRIVERS	MW	TRIDONIC	Lyte Master	LEDGURU, DIMOGENIX, CREE



FEATURES

Housing: Die-cast aluminum powder coated.

Reflector: Aluminium

Diffuser: Glass

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

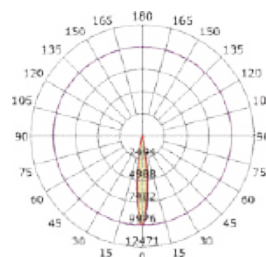
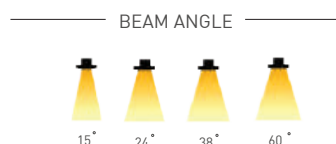
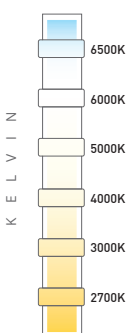
Product Model	Total Power	Lumen	CCT	Dimension DxH
LM-007-PZL6CW-8W	8W	800 Lm	6000K	Dia:55x165mm
LM-007-PZL6NW-8W	8W	800 Lm	4000K	Dia:55x165mm
LM-007-PZL6WW-8W	8W	800 Lm	3000K	Dia:55x165mm
LM-007-PZL6CW-12W	12W	1200 Lm	6000K	Dia:55x205mm
LM-007-PZL6NW-12W	12W	1200 Lm	4000K	Dia:55x205mm
LM-007-PZL6WW-12W	12W	1200 Lm	3000K	Dia:55x205mm
LM-007-PZL6CW-15W	15W	1500 Lm	6000K	Dia:55x245mm
LM-007-PZL6NW-15W	15W	1500 Lm	4000K	Dia:55x245mm
LM-007-PZL6WW-15W	15W	1500 Lm	3000K	Dia:55x245mm
LM-007-PZL6CW-20W	20W	2000 Lm	6000K	Dia:75x165mm
LM-007-PZL6NW-20W	20W	2000 Lm	4000K	Dia:75x165mm
LM-007-PZL6WW-20W	20W	2000 Lm	3000K	Dia:75x165mm
LM-007-PZL6CW-25W	25W	2500 Lm	6000K	Dia:75x205mm
LM-007-PZL6NW-25W	25W	2500 Lm	4000K	Dia:75x205mm
LM-007-PZL6WW-25W	25W	2500 Lm	3000K	Dia:75x205mm
LM-007-PZL6CW-30W	30W	3000 Lm	6000K	Dia:75x245mm
LM-007-PZL6NW-30W	30W	3000 Lm	4000K	Dia:75x245mm
LM-007-PZL6WW-30W	30W	3000 Lm	3000K	Dia:75x245mm

Description

Lyte Master Zee Cyl is having classic cylindrical shape and the product has its own integrated driver to minimize overall dimensions. Available in different colors and with a choice of optical accessories, can be suspended in the track system or in a classic ceiling. Versatile and beautiful, this type of luminaire delivers high quality light results thanks to its LED COB chip. The elegance of its design makes this item suitable for any indoor application as projector, pendant or accent light. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07	DALI	1-10 DIMMING	PHASE DIMMING
IP40	LM-80	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: PHOSORON



FEATURES

Housing: Die-cast aluminum powder coated.

Diffuser: PMMA shock proof diffuser

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

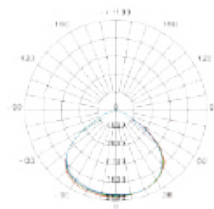
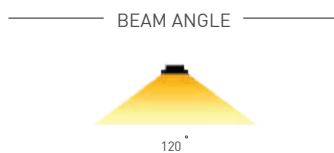
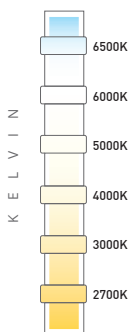
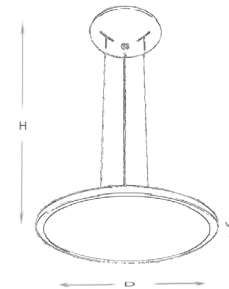
Description

Lyte Master Zee Matt is designed with a classy stylish design in various size and length. Thanks to the LED system integrated, its recommended to replace halogen systems with the purpose to have low consumptions and saving energy. The high lumen output and the quality of the components ensure to match as technical as architectural requirements. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls

Product Model	Total Power	Lumen	CCT	Dimension DxWxH
LM-007-CHD1CW-20W	20W	2000 Lm	6000K	260x20x1200mm
LM-007-CHD1NW-20W	20W	2000 Lm	4000K	260x20x1200mm
LM-007-CHD1WW-20W	20W	2000 Lm	3000K	260x20x1200mm
LM-007-CHD1CW-30W	30W	3000 Lm	6000K	400x20x1200mm
LM-007-CHD1NW-30W	30W	3000 Lm	4000K	400x20x1200mm
LM-007-CHD1WW-30W	30W	3000 Lm	3000K	400x20x1200mm
LM-007-CHD1CW-40W	40W	4000 Lm	6000K	500x20x1200mm
LM-007-CHD1NW-40W	40W	4000 Lm	4000K	500x20x1200mm
LM-007-CHD1WW-40W	40W	4000 Lm	3000K	500x20x1200mm
LM-007-CHD1CW-48W	48W	4800 Lm	6000K	600x20x1200mm
LM-007-CHD1NW-48W	48W	4800 Lm	4000K	600x20x1200mm
LM-007-CHD1WW-48W	48W	4800 Lm	3000K	600x20x1200mm
LM-007-CHD1CW-60W	60W	6000 Lm	6000K	800x20x1200mm
LM-007-CHD1NW-60W	60W	6000 Lm	4000K	800x20x1200mm
LM-007-CHD1WW-60W	60W	6000 Lm	3000K	800x20x1200mm



IK07			
IP40	DALI	1-10 DIMMING	PHASE DIMMING
LM 80	LED	SMD	
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	



FEATURES

Housing: Die-cast aluminum powder coated.

Diffuser: PMMA shock proof diffuser

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

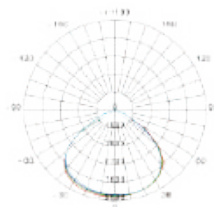
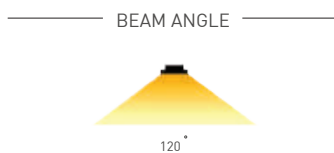
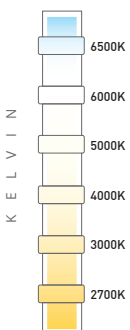
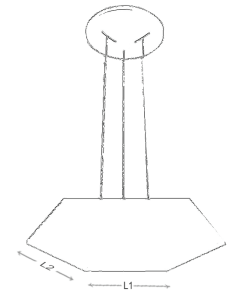
Description

Lyte Master Zee Hexa is designed with a classy stylish design in various size and length. Thanks to the LED system integrated, its recommended to replace halogen systems with the purpose to have low consumptions and saving energy. The high lumen output and the quality of the components ensure to match as technical as architectural requirements. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls

Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH
LM-007-CHS6CW-20W	20W	2000 Lm	6000K	260x260x14mm
LM-007-CHS6NW-20W	20W	2000 Lm	4000K	260x260x14mm
LM-007-CHS6WW-20W	20W	2000 Lm	3000K	260x260x14mm
LM-007-CHS6CW-26W	26W	2600 Lm	6000K	400x400x14mm
LM-007-CHS6NW-26W	26W	2600 Lm	4000K	400x400x14mm
LM-007-CHS6WW-26W	26W	2600 Lm	3000K	400x400x14mm
LM-007-CHS6CW-35W	35W	3500 Lm	6000K	500x500x14mm
LM-007-CHS6NW-35W	35W	3500 Lm	4000K	500x500x14mm
LM-007-CHS6WW-35W	35W	3500 Lm	3000K	500x500x14mm
LM-007-CHS6CW-45W	45W	4500 Lm	6000K	600x600x14mm
LM-007-CHS6NW-45W	45W	4500 Lm	4000K	600x600x14mm
LM-007-CHS6WW-45W	45W	4500 Lm	3000K	600x600x14mm



IK07	IP40	DALI	1-10 DIMMING	PHASE DIMMING
LM 80	LED	SMD	CRI >90	Series Wiring
85-265V 50/60Hz				
LED DRIVERS	MW	TRIDONIC	Lyte Master	LED CHIPS: PHOENIX



FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: Tempered Glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -10°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming.

Manufactured in accordance with all International Standards

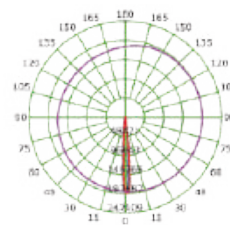
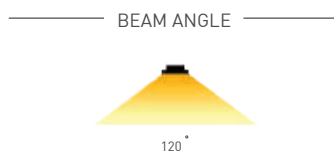
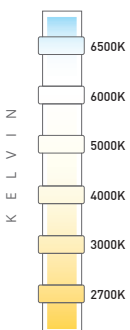
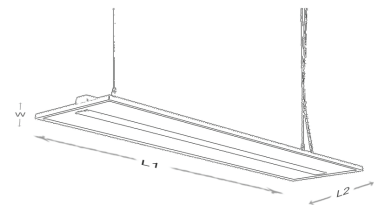
Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH
LM-010-ZPL5CW-40W	40W	4000 Lm	6000K	1200X300X15mm
LM-010-ZPL5NW-40W	40W	4000 Lm	4000K	1200X300X15mm
LM-010-ZPL5WW-40W	40W	4000 Lm	3000K	1200X300X15mm
LM-010-ZPL5CW-60W	60W	6000 Lm	6000K	1200X300X15mm
LM-010-ZPL5NW-60W	60W	6000 Lm	4000K	1200X300X15mm
LM-010-ZPL5WW-60W	60W	6000 Lm	3000K	1200X300X15mm

Description

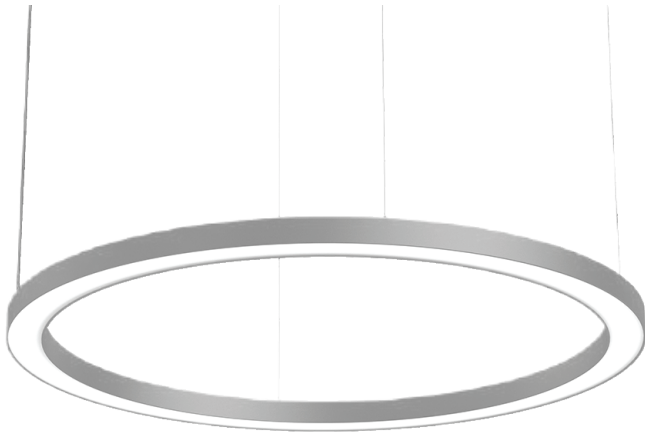
Lyte Master Heze pendant direct/indirect luminaires are durable and designed for long life, easy installation and low maintenance. With a system efficacy of up to 130lm/w, Heze is made with aluminium die cast housing and stainless-steel accessories. Used for offices, showrooms, hotels, laboratories, shop floors and private residences It has a standard beam angle of 120°. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IP40	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	BRIDGE LUX	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



FEATURES

Housing: Extruded Aluminium.

Diffuser: Tempered Glass.

Reflector: PMMA Lens

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

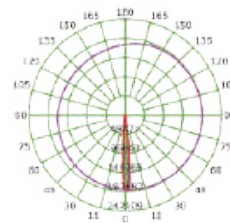
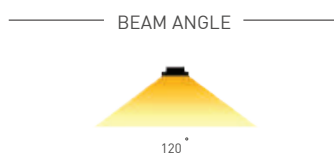
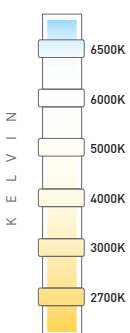
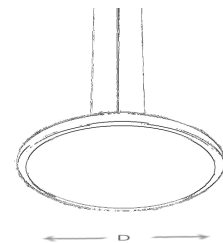
Product Model	Total Power	Lumen	CCT	Dimension
LM-007-SRPCW-30W	30W	3000 Lm	6000K	Dia 600X30X30mm
LM-007-SRPNW-30W	30W	3000 Lm	4000K	Dia 600X30X30mm
LM-007-SRPWW-30W	30W	3000 Lm	3000K	Dia 600X30X30mm
LM-007-SRPCW-48W	48W	4800 Lm	6000K	Dia 900X30X30mm
LM-007-SRPNW-48W	48W	4800 Lm	4000K	Dia 900X30X30mm
LM-007-SRPWW-48W	48W	4800 Lm	3000K	Dia 900X30X30mm
LM-007-SRPCW-64W	64W	6400 Lm	6000K	Dia 1200X30X30mm
LM-007-SRPNW-64W	64W	6400 Lm	4000K	Dia 1200X30X30mm
LM-007-SRPWW-64W	64W </td <td>6400 Lm</td> <td>3000K</td> <td>Dia 1200X30X30mm</td>	6400 Lm	3000K	Dia 1200X30X30mm

Description

Lyte Master Tropfen has promising LED source giving high performances while saving energy, in the respect of all the modern norms and the human health comfort and safety. The light is bright, uniform and intense but comfortable, with low glare ratings. Tropfen can be used for outdoor use. Its simple frame houses an energy efficient LED light source, which ensures excellent performances and energy saving at the same time.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IP40	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	BRIDGE LUX	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



CEILING SURFACE

S E R I E S





FEATURES

Housing - ABS with polycarbonate body

Body Color - Black

Diffuser - Optical diffuser | Frosted diffuser

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -10°C to 50°C

Manufactured in accordance with all International Standards

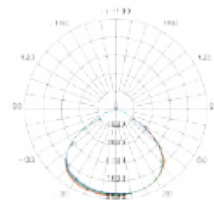
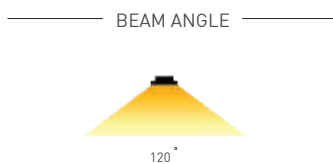
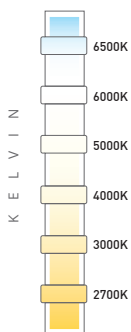
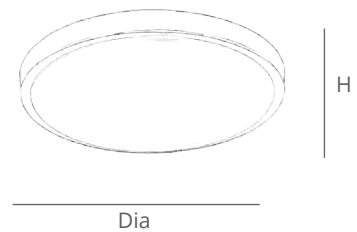
Product Model	Total Power	Lumen	CCT	Dimension
LM-004-CSMZ3CW-15W	15W	1500 Lm	6000K	Dia: 280mmx53mm
LM-004-CSMZ3NW-15W	15W	1500 Lm	4000K	Dia: 280mmx53mm
LM-004-CSMZ3WW-15W	15W	1500 Lm	3000K	Dia: 280mmx53mm
LM-004-CSMZ3CW-20W	20W	2000 Lm	6000K	Dia: 280mmx53mm
LM-004-CSMZ3NW-20W	20W	2000 Lm	4000K	Dia: 280mmx53mm
LM-004-CSMZ3WW-20W	20W	2000 Lm	3000K	Dia: 280mmx53mm
LM-004-CSMZ3CW-24W	24W	2400 Lm	6000K	Dia: 280mmx53mm
LM-004-CSMZ3NW-24W	24W </td <td>2400 Lm</td> <td>4000K</td> <td>Dia: 280mmx53mm</td>	2400 Lm	4000K	Dia: 280mmx53mm
LM-004-CSMZ3WW-24W	24W	2400 Lm	3000K	Dia: 280mmx53mm

Description

It adopts high efficiency SMD LED system, to guarantee high lumen results, and polycarbonate diffuser, to keep the glare effect to the minimum. The luminaire comes with high performance LED driver with Triac dimmable function, 120 wide beam angle and weather proof IP 54 structural body.

Area of Application

Villas, Bed Rooms & Living Rooms



IP54	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	AMW	TRIDONIC	Lyte Master

LED SOURCE: BRIDGELUX, CREE, Lyte Master



FEATURES

Housing - Die cast aluminium powder coated with choice of RAL colors

Reflector - Aluminium

Diffuser - Tempered glass

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -10°C to 50°C

Manufactured in accordance with all International Standards

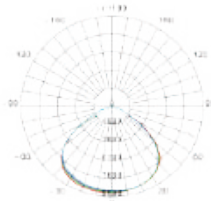
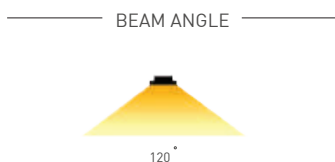
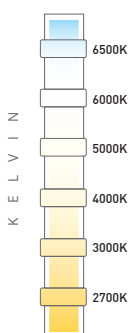
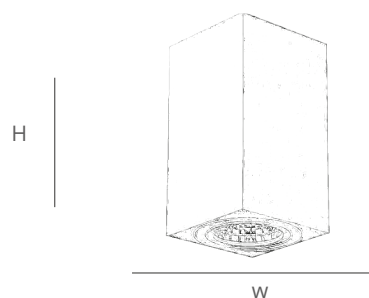
Product Model	Total Power	Lumen	CCT	Dimension W1xW2xH
LM-011-CBH2CW-10W	10W	1000 Lm	6000K	80x80x103mm
LM-011-CBH2NW-10W	10W	1000 Lm	4000K	80x80x103mm
LM-011-CBH2WW-10W	10W	1000 Lm	3000K	80x80x103mm
LM-011-CBH2CW-12W	12W	1200 Lm	6000K	100x100x128mm
LM-011-CBH2NW-12W	12W	1200 Lm	4000K	100x100x128mm
LM-011-CBH2WW-12W	12W	1200 Lm	3000K	100x100x128mm

Description

Quality LED COB chip, high luminous efficiency, CRI→80/90, stable performance to provide uniform & comfortable light layout. High quality aluminum heat sink to ensure ingenious shape and increase heat dissipation ability .

Area of Application

Villas, Offices, Balcony & Entrances



IP54	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	COB
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	AMW	TRIDONIC	Lyte Master



Description

Quality LED COB chip, high luminous efficiency, CRI→80/90, stable performance to provide uniform & comfortable light layout. High quality aluminum heat sink to ensure ingenious shape and increase heat dissipation ability .

FEATURES

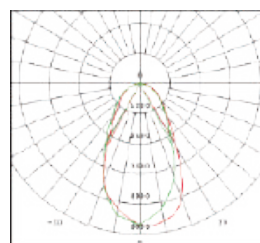
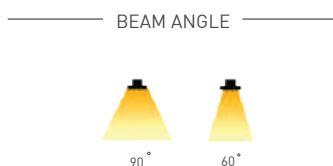
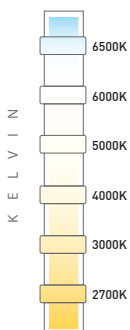
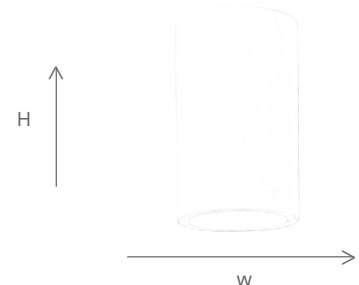
- Housing - Die cast aluminium powder coated with choice of RAL colors
- Reflector - Optical lens
- Diffuser - Tempered glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -10°C to 50°C

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension
LM-011-CDS3CW-15W	15W	1500 Lm	6000K	Dia: 143mm x 151mm
LM-011-CDS3NW-15W	15W	1500 Lm	4000K	Dia: 143mm x 151mm
LM-011-CDS3WW-15W	15W	1500 Lm	3000K	Dia: 143mm x 151mm
LM-011-CDS3CW-18W	18W	1800 Lm	6000K	Dia: 143mm x 151mm
LM-011-CDS3NW-18W	18W	1800 Lm	4000K	Dia: 143mm x 151mm
LM-011-CDS3WW-18W	18W	1800 Lm	3000K	Dia: 143mm x 151mm
LM-011-CDS3CW-20W	20W	2000 Lm	6000K	Dia: 143mm x 151mm
LM-011-CDS3NW-20W	20W	2000 Lm	4000K	Dia: 143mm x 151mm
LM-011-CDS3WW-20W	20W	2000 Lm	3000K	Dia: 143mm x 151mm

Area of Application

Villas, Offices, Balcony & Entrances



IP54	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE, Lyte Master



Description

Quality LED COB chip, high luminous efficiency, CRI→80/90, stable performance to provide uniform & comfortable light layout. High quality aluminum heat sink to ensure ingenious shape and increase heat dissipation ability .

FEATURES

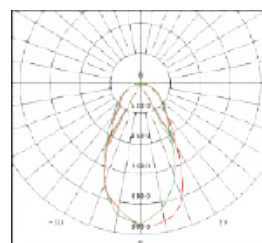
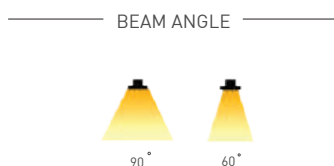
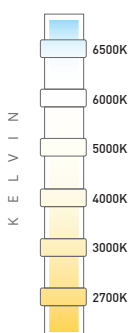
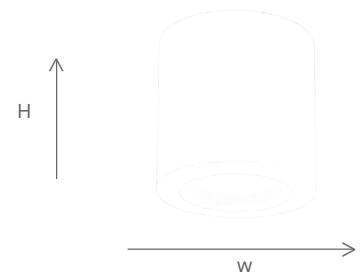
- Housing - Die cast aluminium powder coated with choice of RAL colors
- Reflector - Optical lens
- Diffuser - Tempered glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -10°C to 50°C

Manufactured in accordance with all International Standards

Area of Application

Villas, Offices, Balcony & Entrances

Product Model	Total Power	Lumen	CCT	Dimension
LM-011-CDS7LCW-22W	22W	2200 Lm	6000K	Dia: 130mm x 152mm
LM-011-CDS7LNW-22W	22W	2200 Lm	4000K	Dia: 130mm x 152mm
LM-011-CDS7LWW-22W	22W	2200 Lm	3000K	Dia: 130mm x 152mm
LM-011-CDS7LCW-25W	25W	2500 Lm	6000K	Dia: 130mm x 152mm
LM-011-CDS7LNW-25W	25W	2500 Lm	4000K	Dia: 130mm x 152mm
LM-011-CDS7LWW-25W	25W	2500 Lm	3000K	Dia: 130mm x 152mm



IP54	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	BRIDGE LUX	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS BRIDGE LUX



Description

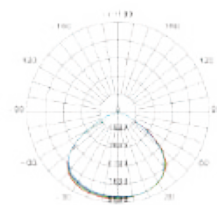
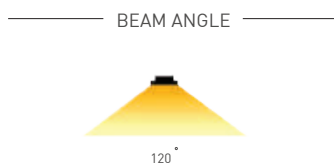
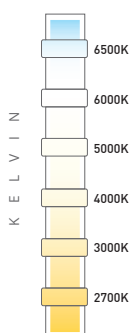
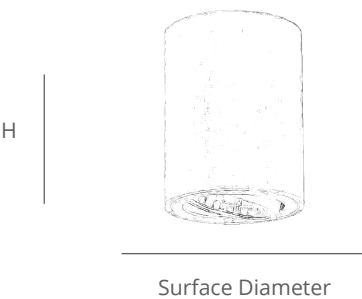
Quality LED COB chip, high luminous efficiency, CRI→80/90, stable performance to provide uniform & comfortable light layout. High quality aluminum heat sink to ensure ingenious shape and increase heat dissipation ability.

FEATURES

- Housing - Die cast aluminium powder coated with choice of RAL colors
- Reflector - Aluminium
- Diffuser - Tempered glass
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -10°C to 50°C

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension
LM-011-CBR5CW-8W	8W	800 Lm	6000K	Dia: 80mm x 103mm
LM-011-CBR5NW-8W	8W	800 Lm	4000K	Dia: 80mm x 103mm
LM-011-CBR5WW-8W	8W	800 Lm	3000K	Dia: 80mm x 103mm
LM-011-CBR5CW-10W	10W	1000 Lm	6000K	Dia: 100mm x 128mm
LM-011-CBR5NW-10W	10W	1000 Lm	4000K	Dia: 100mm x 128mm
LM-011-CBR5WW-10W	10W	1000 Lm	3000K	Dia: 100mm x 128mm
LM-011-CBR5CW-12W	12W	1200 Lm	6000K	Dia: 100mm x 128mm
LM-011-CBR5NW-12W	12W	1200 Lm	4000K	Dia: 100mm x 128mm
LM-011-CBR5WW-12W	12W	1200 Lm	3000K	Dia: 100mm x 128mm



IP54	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	COB
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE, LYTE MASTER



Description

Quality SMD chip, CRI→80, high luminous efficiency, stable performance to provide uniform & comfortable light layout. High quality isolated constant current driver, Dimming, intelligent control function for options.

FEATURES

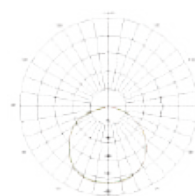
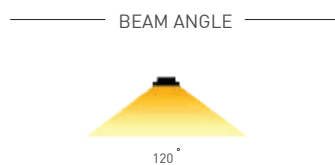
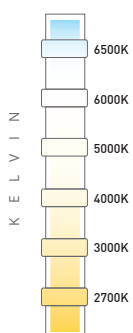
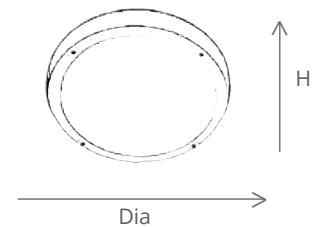
- Housing - Die cast aluminium powder coated with choice of RAL colors
- Diffuser - Tempered glass | Polycarbonate Diffuser
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -10°C to 50°C

Manufactured in accordance with all International Standards

Area of Application

Boundary Walls, Factories, Villas & Balcony

Product Model	Total Power	Lumen	CCT	Dimension
LM-010-RCW7CW-18W	18W	1800 Lm	6000K	Dia: 330mm x 95mm
LM-010-RCW7NW-18W	18W	1800 Lm	4000K	Dia: 330mm x 95mm
LM-010-RCW7WW-18W	18W	1800 Lm	3000K	Dia: 330mm x 95mm
LM-010-RCW7CW-20W	20W	2000 Lm	6000K	Dia: 330mm x 95mm
LM-010-RCW7NW-20W	20W	2000 Lm	4000K	Dia: 330mm x 95mm
LM-010-RCW7WW-20W	20W	2000 Lm	3000K	Dia: 330mm x 95mm
LM-010-RCW7CW-22W	22W	2200 Lm	6000K	Dia: 330mm x 95mm
LM-010-RCW7NW-22W	22W	2200 Lm	4000K	Dia: 330mm x 95mm
LM-010-RCW7WW-22W	22W	2200 Lm	3000K	Dia: 330mm x 95mm
LM-010-RCW7CW-25W	25W	2500 Lm	6000K	Dia: 330mm x 95mm
LM-010-RCW7NW-25W	25W	2500 Lm	4000K	Dia: 330mm x 95mm
LM-010-RCW7WW-25W	25W	2500 Lm	3000K	Dia: 330mm x 95mm



IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	BRIDGELUX	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE



FEATURES

- Housing - Die cast aluminium powder coated with choice of RAL colors
- Diffuser - Polycarbonate Diffuser
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -10°C to 50°C

Manufactured in accordance with all International Standards

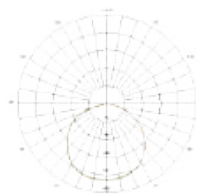
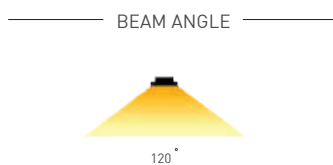
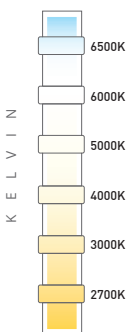
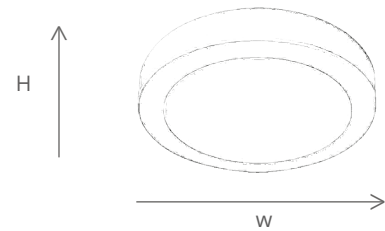
Product Model	Total Power	Lumen	CCT	Dimension
LM-011-DLR4CW-6W	6W	600 Lm	6000K	Dia: 125mm x 35mm
LM-011-DLR4NW-6W	6W	600 Lm	4000K	Dia: 125mm x 35mm
LM-011-DLR4WW-6W	6W	600 Lm	3000K	Dia: 125mm x 35mm
LM-011-DLR4CW-12W	12W	1200 Lm	6000K	Dia: 170mm x 35mm
LM-011-DLR4NW-12W	12W	1200 Lm	4000K	Dia: 170mm x 35mm
LM-011-DLR4WW-12W	12W	1200 Lm	3000K	Dia: 170mm x 35mm
LM-011-DLR4CW-18W	18W	1800 Lm	6000K	Dia: 225mm x 35mm
LM-011-DLR4NW-18W	18W	1800 Lm	4000K	Dia: 225mm x 35mm
LM-011-DLR4WW-18W	18W	1800 Lm	3000K	Dia: 225mm x 35mm
LM-011-DLR4CW-24W	24W	2400 Lm	6000K	Dia: 300mm x 35mm
LM-011-DLR4NW-24W	24W	2400 Lm	4000K	Dia: 300mm x 35mm
LM-011-DLR4WW-24W	24W	2400 Lm	3000K	Dia: 300mm x 35mm
LM-011-DLR4CW-32W	32W	3200 Lm	6000K	Dia: 400mm x 35mm
LM-011-DLR4NW-32W	32W	3200 Lm	4000K	Dia: 400mm x 35mm
LM-011-DLR4WW-32W	32W	3200 Lm	3000K	Dia: 400mm x 35mm
LM-011-DLR4CW-40W	40W	4000 Lm	6000K	Dia: 500mm x 35mm
LM-011-DLR4NW-40W	40W	4000 Lm	4000K	Dia: 500mm x 35mm
LM-011-DLR4WW-40W	40W	4000 Lm	3000K	Dia: 500mm x 35mm
LM-011-DLR4CW-48W	48W	4800 Lm	6000K	Dia: 600mm x 35mm
LM-011-DLR4NW-48W	48W	4800 Lm	4000K	Dia: 600mm x 35mm
LM-011-DLR4WW-48W	48W	4800 Lm	3000K	Dia: 600mm x 35mm

Description

Quality SMD chip, CRI→80, high luminous efficiency, stable performance to provide uniform & comfortable light layout. High quality isolated constant current driver, Dimming, intelligent control function for options.

Area of Application

Rooms, Balcony & Corridor



IP40	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			

LED DRIVERS: TRIDONIC Lyte Master

LED CHIPS: Lyte Master



FEATURES

Housing - Die cast aluminium powder coated with choice of RAL colors

Diffuser - Polycarbonate Diffuser

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -10°C to 50°C

Manufactured in accordance with all International Standards

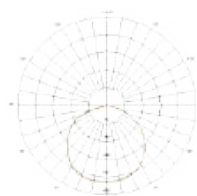
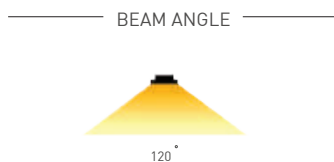
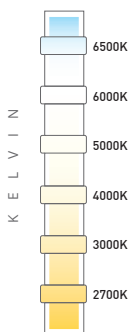
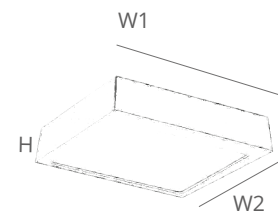
Product Model	Total Power	Lumen	CCT	Dimension W1xW2xH
LM-011-DPSSCW-6W	6W	600 Lm	6000K	120x120x35
LM-011-DPSSNW-6W	6W	600 Lm	4000K	120x120x35
LM-011-DPSSWW-6W	6W	600 Lm	3000K	120x120x35
LM-011-DPSSCW-12W	12W	1200 Lm	6000K	175x175x35
LM-011-DPSSNW-12W	12W	1200 Lm	4000K	175x175x35
LM-011-DPSSWW-12W	12W	1200 Lm	3000K	175x175x35
LM-011-DPSSCW-18W	18W	1800 Lm	6000K	225x225x35
LM-011-DPSSNW-18W	18W	1800 Lm	4000K	225x225x35
LM-011-DPSSWW-18W	18W	1800 Lm	3000K	225x225x35
LM-011-DPSSCW-24W	24W	2400 Lm	6000K	300x300x35
LM-011-DPSSNW-24W	24W	2400 Lm	4000K	300x300x35
LM-011-DPSSWW-24W	24W	2400 Lm	3000K	300x300x35
LM-011-DPSSCW-32W	32W	3200 Lm	6000K	400x400x35
LM-011-DPSSNW-32W	32W	3200 Lm	4000K	400x400x35
LM-011-DPSSWW-32W	32W	3200 Lm	3000K	400x400x35
LM-011-DPSSCW-40W	40W	4000 Lm	6000K	500x500x35
LM-011-DPSSNW-40W	40W	4000 Lm	4000K	500x500x35
LM-011-DPSSWW-40W	40W	4000 Lm	3000K	500x500x35
LM-011-DPSSCW-48W	48W	4800 Lm	6000K	600x600x35
LM-011-DPSSNW-48W	48W	4800 Lm	4000K	600x600x35
LM-011-DPSSWW-48W	48W	4800 Lm	3000K	600x600x35

Description

Quality famous branded SMD chip, CRI→80, high luminous efficiency, stable performance to provide uniform & comfortable light layout. High quality isolated constant current driver, Dimming, intelligent control function for options.

Area of Application

Rooms, Balcony & Corridor



IP40	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



FEATURES

Housing - Vandal resistant and V2 self extinguishing polycarbonate UV stabilized.

Diffuser - Anti glare with UV polycarbonate diffuser.

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -10°C to 50°C

Manufactured in accordance with all International Standards

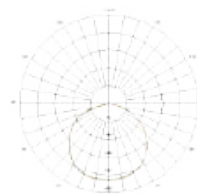
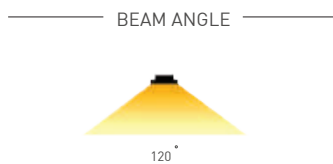
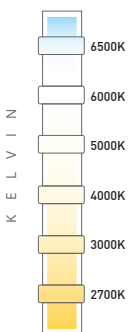
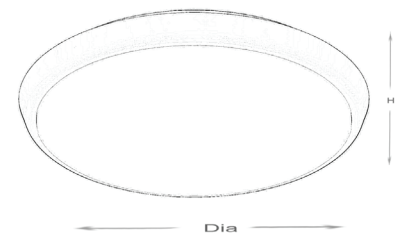
Product Model	Total Power	Lumen	CCT	Dimension DxH
LM-011-CSR9CW-12W	12W	1200 Lm	6000K	240x50H
LM-011-CSR9NW-12W	12W	1200 Lm	4000K	240x50H
LM-011-CSR9WW-12W	12W	1200 Lm	3000K	240x50H
LM-011-CSR9CW-18W	18W	1800 Lm	6000K	290x50H
LM-011-CSR9NW-18W	18W	1800 Lm	4000K	290x50H
LM-011-CSR9WW-18W	18W	1800 Lm	3000K	290x50H
LM-011-CSR9CW-24W	24W	2400 Lm	6000K	350x50H
LM-011-CSR9NW-24W	24W	2400 Lm	4000K	350x50H
LM-011-CSR9WW-24W	24W	2400 Lm	3000K	350x50H

Description

Well distinguished design in circular shape. Light source is a high efficiency LED which provides a direct, pure and homogeneous lighting. The diffuser takes care also about the glare effect, so the light does not disturb the human eye. Its a product for any pocket and ensures considerable energy saving in its long working life.

Area of Application

Rooms, Balcony & Corridor



IK07			
IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS: AMX	TRIDONIC	Lyte Master	LED chips: BRIDGE LUX



Description

Well distinguished design in square shape. Light source is a high efficiency LED which provides a direct, pure and homogeneous lighting. The diffuser takes care also about the glare effect, so the light does not disturb the human eye. Its a product for any pocket and ensures considerable energy saving in its long working life.

FEATURES

Housing - Vandal resistant and V2 self extinguishing polycarbonate UV stabilized.

Diffuser - Anti glare with UV polycarbonate diffuser.

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

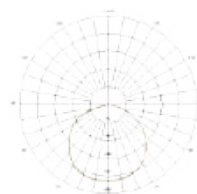
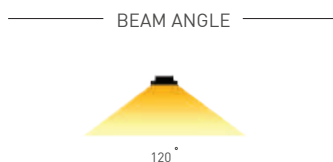
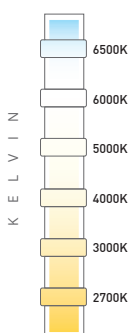
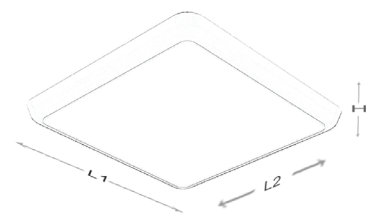
Operating Temp: -10°C to 50°C

Manufactured in accordance with all International Standards

Area of Application

Rooms, Balcony & Corridor

Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH
LM-011-CRR3CW-12W	12W	1200 Lm	6000K	250x250x40H
LM-011-CRR3NW-12W	12W	1200 Lm	4000K	250x250x40H
LM-011-CRR3WW-12W	12W	1200 Lm	3000K	250x250x40H
LM-011-CRR3CW-18W	18W	1800 Lm	6000K	300x300x40H
LM-011-CRR3NW-18W	18W	1800 Lm	4000K	300x300x40H
LM-011-CRR3WW-18W	18W	1800 Lm	3000K	300x300x40H
LM-011-CRR3CW-25W	25W	2500 Lm	6000K	350x350x40H
LM-011-CRR3NW-25W	25W	2500 Lm	4000K	350x350x40H
LM-011-CRR3WW-25W	25W	2500 Lm	3000K	350x350x40H
LM-011-CRR3CW-30W	30W	3000 Lm	6000K	400x400x40H
LM-011-CRR3NW-30W	30W	3000 Lm	4000K	400x400x40H
LM-011-CRR3WW-30W	30W	3000 Lm	3000K	400x400x40H



IK02	IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LED	SMD	LED CHIPS: BRIDGELUX, CREE	
CRI >90	RoHS	CE	Series Wiring	Lyte Master
100-240V 50/60Hz				
LED DRIVERS	MW	TRIDONIC	Lyte Master	



Description

Exclusive design for an amazing light effect plus the latest technology of LED. Also here we have a product suitable for the suspended installation or for the ceiling surface one. Perfect to match all the lighting requirements and the energy saving policy.

FEATURES

Housing - Vandal resistant and V2 self extinguishing polycarbonate UV stabilized.

Diffuser - Anti glare with UV polycarbonate diffuser.

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

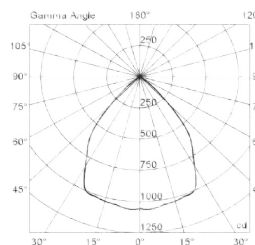
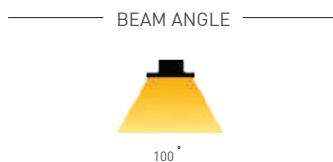
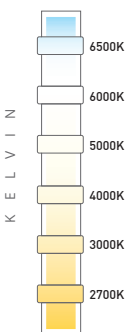
Operating Temp: -10°C to 50°C

Manufactured in accordance with all International Standards

Area of Application

Rooms, Balcony & Corridor

Product Model	Total Power	Lumen	CCT	Dimension
LM-008-CPR7CW-18W	18W	1800 Lm	6000K	Dia:298x50H
LM-008-CPR7NW-18W	18W	1800 Lm	4000K	Dia:298x50H
LM-008-CPR7WW-18W	18W	1800 Lm	3000K	Dia:298x50H
LM-008-CPR7CW-25W	25W	2500 Lm	6000K	Dia:298x50H
LM-008-CPR7NW-25W	25W	2500 Lm	4000K	Dia:298x50H
LM-008-CPR7WW-25W	25W	2500 Lm	3000K	Dia:298x50H
LM-008-CPR7CW-35W	35W	3500 Lm	6000K	Dia:400x67H
LM-008-CPR7NW-35W	35W	3500 Lm	4000K	Dia:400x67H
LM-008-CPR7WW-35W	35W	3500 Lm	3000K	Dia:400x67H



IK07	IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	RoHS	LED	SMD	
CRI >90	RoHS	CE	Series Wiring	
100-240V 50/60Hz				

LED DRIVERS: MW, TRIDONIC, Lyte Master



FEATURES

- Housing - Die cast aluminium supplied with mounting kit.
- Reflector - Acrylic opal diffuser.
- Diffuser - Anti glare with UV polycarbonate diffuser.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -10°C to 50°C

Manufactured in accordance with all International Standards

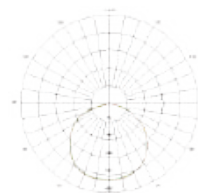
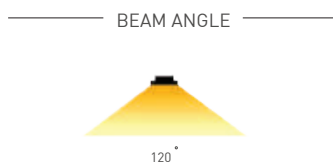
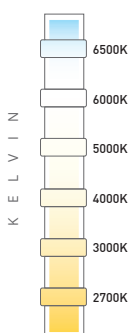
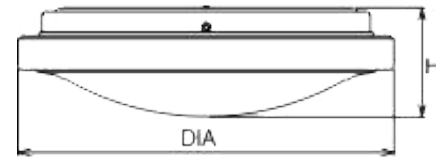
Description

The elegant shape and the studied design are here a warranty of beauty and class. The SMD LED technology delivers high quality performance while saving energy, so the item is environmental friendly as well. The dimmable function, for which we have to thank the high performance LED driver.

Area of Application

Rooms, Balcony & Corridor

Product Model	Total Power	Lumen	CCT	Dimension DxH
LM-010-CRN8CW-15W	15W	1500 Lm	6000K	300x86H
LM-010-CRN8NW-15W	15W	1500 Lm	4000K	300x86H
LM-010-CRN8WW-15W	15W	1500 Lm	3000K	300x86H
LM-010-CRN8CW-25W	25W	2500 Lm	6000K	350x96H
LM-010-CRN8NW-25W	25W	2500 Lm	4000K	350x96H
LM-010-CRN8WW-25W	25W	2500 Lm	3000K	350x96H



IK07	IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	RoHS	LED	SMD	
CRI >90	RoHS	CE	Series Wiring	
100-240V 50/60Hz				
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE	



Description

The frameless characteristic and the accentuated dome shape are making the design very classy and beautiful. The SMD LED technology delivers high quality performance while saving energy, so the item is environmental friendly as well.

FEATURES

Housing - Made of aluminum sheet.

Reflector - Polycarbonate opal PMMA diffuser.

Diffuser - Polycarbonate diffuser.

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

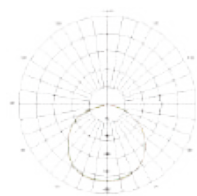
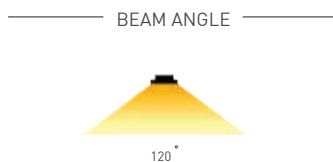
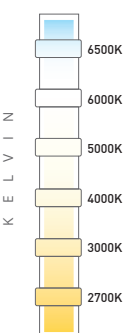
Operating Temp: -10°C to 50°C

Manufactured in accordance with all International Standards

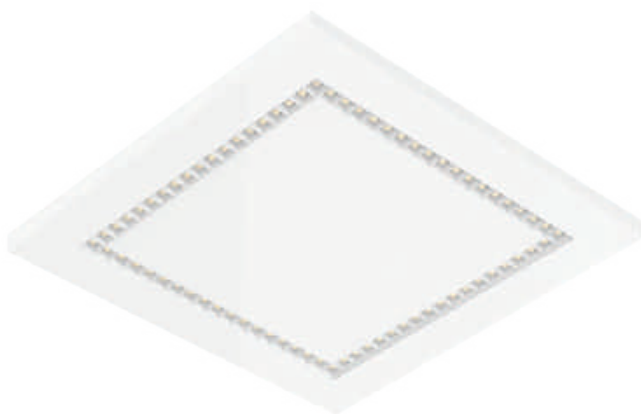
Area of Application

Rooms, Balcony & Corridor

Product Model	Total Power	Lumen	CCT	Dimension
LM-010-CSSR2CW-18W	18W	1800 Lm	6000K	Dia:300x48H
LM-010-CSSR2NW-18W	18W	1800 Lm	4000K	Dia:300x48H
LM-010-CSSR2WW-18W	18W	1800 Lm	3000K	Dia:300x48H
LM-010-CSSR2CW-25W	25W	2500 Lm	6000K	Dia:400x63H
LM-010-CSSR2NW-25W	25W	2500 Lm	4000K	Dia:400x63H
LM-010-CSSR2WW-25W	25W	2500 Lm	3000K	Dia:400x63H



IK07			
IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	BRIDGE LUX	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED DRIVERS: BRIDGE LUX, CREE



Description

It adopts multi-louver reflector system, to effectively reduce glare index (UGR) and protecting human eyes. High quality LED provide a luminous efficiency of 120 lm/W. The waste of energy stays in the past thanks to the equipment of fast connection terminal which permits more than 70% energy saving.

FEATURES

Housing - Die cast aluminium powder coated with choice of RAL colors

Reflector - Aluminium sheet.

Diffuser - Polycarbonate optical lens.

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

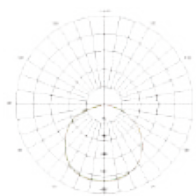
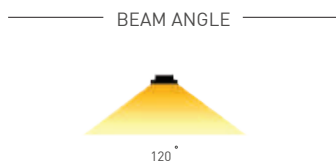
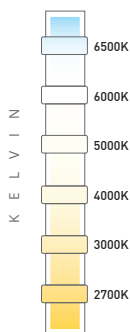
Operating Temp: -10°C to 50°C

Manufactured in accordance with all International Standards

Area of Application

Rooms, Balcony, Corridor, Villas & Apartments

Product Model	Total Power	Lumen	CCT	Dimension LxWxH
LM-010-SLCP4CW-12W	12W	1200 Lm	6000K	250x250x33H
LM-010-SLCP4NW-12W	12W	1200 Lm	4000K	250x250x33H
LM-010-SLCP4WW-12W	12W	1200 Lm	3000K	250x250x33H
LM-010-SLCP4CW-25W	25W	2500 Lm	6000K	400x400x33H
LM-010-SLCP4NW-25W	25W	2500 Lm	4000K	400x400x33H
LM-010-SLCP4WW-25W	25W	2500 Lm	3000K	400x400x33H



IK02	DALI	1-10 DIMMING	PHASE DIMMING
IP40	LM-80	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE



Description

It adopts multi-louver reflector system, to effectively reduce glare index (UGR) and protecting human eyes. High quality LED provide a luminous efficiency of 120 lm/W. The waste of energy stays in the past thanks to the equipment of fast connection terminal which permits more than 70% energy saving.

FEATURES

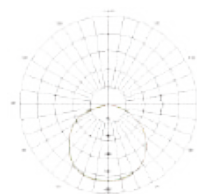
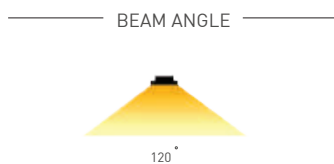
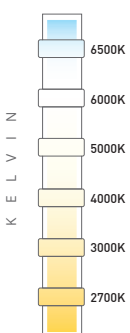
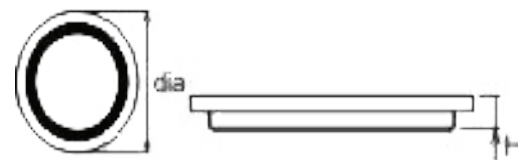
- Housing - Die cast aluminium powder coated with choice of RAL colors
- Reflector - Louver aluminium sheet.
- Diffuser - Polycarbonate optical lens.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -10°C to 50°C

Manufactured in accordance with all International Standards

Area of Application

Rooms, Balcony, Corridor, Villas & Apartments

Product Model	Total Power	Lumen	CCT	Dimension DxH
LM-010-RCCP5CW-12W	12W	1200 Lm	6000K	250x33H
LM-010-RCCP5NW-12W	12W	1200 Lm	4000K	250x33H
LM-010-RCCP5WW-12W	12W	1200 Lm	3000K	250x33H
LM-010-RCCP5CW-25W	25W	2500 Lm	6000K	400x33H
LM-010-RCCP5NW-25W	25W	2500 Lm	4000K	400x33H
LM-010-RCCP5WW-25W	25W	2500 Lm	3000K	400x33H



IK07	IP40	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	SMD	
CRI >90	RoHS	CE	Series Wiring	
100-240V 50/60Hz				
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE, LYTE MASTER	

STARK SERIES







FEATURES

- Housing - Extruded anodized aluminum with PC end cap cover.
- Diffuser - PMMA/ Polycarbonate shock proof diffuser specially for LED
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

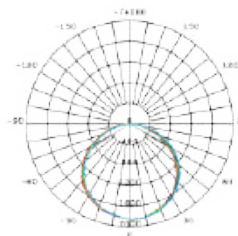
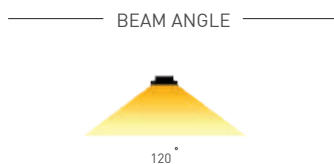
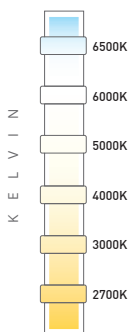
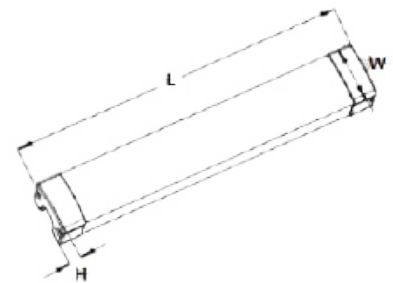
Product Model	Total Power	Lumen	CCT	Dimension LxWxH
LM-010-STP1CW-20W	20W	2000 Lm	6000K	600x89x74mm
LM-010-STP1NW-20W	20W	2000 Lm	4000K	600x89x74mm
LM-010-STP1WW-20W	20W	2000 Lm	3000K	600x89x74mm
LM-010-STP2CW-40W	40W	4000 Lm	6000K	900x89x74mm
LM-010-STP2NW-40W	40W	4000 Lm	4000K	900x89x74mm
LM-010-STP2WW-40W	40W	4000 Lm	3000K	900x89x74mm
LM-010-STP3CW-50W	50W	5000 Lm	6000K	1200x89x74mm
LM-010-STP3NW-50W	50W	5000 Lm	4000K	1200x89x74mm
LM-010-STP3WW-50W	50W	5000 Lm	3000K	1200x89x74mm
LM-010-STP4CW-60W	60W	6000 Lm	6000K	1500x89x74mm
LM-010-STP4NW-60W	60W	6000 Lm	4000K	1500x89x74mm
LM-010-STP4WW-60W	60W </td <td>6000 Lm</td> <td>3000K</td> <td>1500x89x74mm</td>	6000 Lm	3000K	1500x89x74mm

Description

Perfect for commercial lighting, warehouse lighting, parking garage lighting, tunnel lighting, supermarket lighting, and more. The powerful LEDs strip light fixture uses few watts and emits high lumen level of natural white illumination. And with a life expectancy that's 5 times longer than fluorescent fixtures, the LED light reduces costly repairs, disposal fees, and the need for replacements.

Area of Application

Parking, Factories, Warehouses & other large areas



IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	RoHS	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100~240V 50/60Hz			
LED DRIVERS	MV	TRIDONIC	Lyte Master



FEATURES

- Housing: Polycarbonate.
- Diffuser: Opal Polycarbonate.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

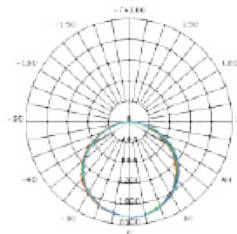
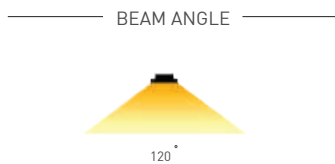
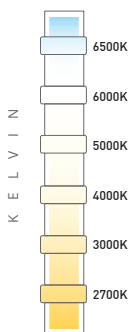
Description

Lyte Master Stark E-Plus is perfect for commercial lighting, warehouse lighting, parking garage lighting, tunnel lighting, supermarket lighting, and more. The powerful LEDs strip light fixture uses few watts and emits high lumen level of natural white illumination with sensor integrated into the fixture. And with a life expectancy that is 5 times longer than fluorescent fixtures, the LED light reduces costly repairs, disposal fees, and the need for replacements. The high-quality polycarbonate housing and diffuser are dust tight as well as water and impact resistant

Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH
LM-100-SRE1CW-20W	20W	2000 Lm	6000K	600x75x65mm
LM-100-SRE1NW-20W	20W	2000 Lm	4000K	600x75x65mm
LM-100-SRE1WW-20W	20W	2000 Lm	3000K	600x75x65mm
LM-100-SRE2CW-30W	30W	3000 Lm	6000K	900x75x65mm
LM-100-SRE2NW-30W	30W	3000 Lm	4000K	900x75x65mm
LM-100-SRE2WW-30W	30W	3000 Lm	3000K	900x75x65mm
LM-100-SRE3CW-40W	40W	4000 Lm	6000K	1200x75x65mm
LM-100-SRE3NW-40W	40W	4000 Lm	4000K	1200x75x65mm
LM-100-SRE3WW-40W	40W	4000 Lm	3000K	1200x75x65mm
LM-100-SRE3CW-50W	50W	5000 Lm	6000K	1200x75x65mm
LM-100-SRE3NW-50W	50W	5000 Lm	4000K	1200x75x65mm
LM-100-SRE3WW-50W	50W	5000 Lm	3000K	1200x75x65mm
LM-100-SRE4CW-50W	50W	5000 Lm	6000K	1500x75x65mm
LM-100-SRE4NW-50W	50W	5000 Lm	4000K	1500x75x65mm
LM-100-SRE4WW-50W	50W	5000 Lm	3000K	1500x75x65mm
LM-100-SRE4CW-60W	60W	6000 Lm	6000K	1500x75x65mm
LM-100-SRE4NW-60W	60W	6000 Lm	4000K	1500x75x65mm
LM-100-SRE4WW-60W	60W	6000 Lm	3000K	1500x75x65mm

Area of Application

Parking, Factories, Warehouses & other large areas



IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX



FEATURES

- Housing: Polycarbonate.
- Diffuser: Opal Polycarbonate.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C
- Options: Micro wave sensor, Daylight Sensor, 0-10V dimming, DALI dimming

Manufactured in accordance with all International Standards

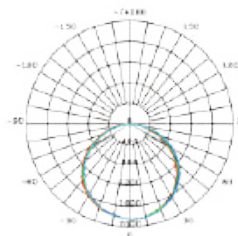
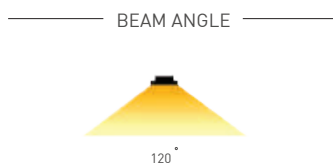
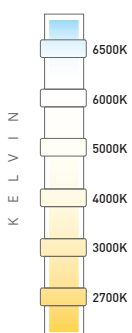
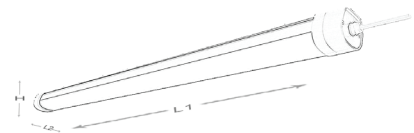
Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH
LM-100-SREP1CW-20W	20W	2000 Lm	6000K	600x75x65mm
LM-100-SREP1NW-20W	20W	2000 Lm	4000K	600x75x65mm
LM-100-SREP1WW-20W	20W	2000 Lm	3000K	600x75x65mm
LM-100-SREP2CW-30W	40W	4000 Lm	6000K	900x75x65mm
LM-100-SREP2NW-30W	40W	4000 Lm	4000K	900x75x65mm
LM-100-SREP2WW-30W	40W	4000 Lm	3000K	900x75x65mm
LM-100-SREP3CW-40W	40W	4000 Lm	6000K	1200x75x65mm
LM-100-SREP3NW-40W	40W	4000 Lm	4000K	1200x75x65mm
LM-100-SREP3WW-40W	40W	4000 Lm	3000K	1200x75x65mm
LM-100-SREP3CW-50W	50W	5000 Lm	6000K	1200x75x65mm
LM-100-SREP3NW-50W	50W	5000 Lm	4000K	1200x75x65mm
LM-100-SREP3WW-50W	50W	5000 Lm	3000K	1200x75x65mm
LM-100-SREP4CW-50W	50W	5000 Lm	6000K	1500x75x65mm
LM-100-SREP4NW-50W	50W	5000 Lm	4000K	1500x75x65mm
LM-100-SREP4WW-50W	50W	5000 Lm	3000K	1500x75x65mm
LM-100-SREP4CW-60W	60W	6000 Lm	6000K	1500x75x65mm
LM-100-SREP4NW-60W	60W	6000 Lm	4000K	1500x75x65mm
LM-100-SREP4WW-60W	60W	6000 Lm	3000K	1500x75x65mm

Description

Lyte Master Stark E-Prime is sensor enabled weatherproof light and is perfect for commercial lighting, warehouse lighting, parking garage lighting, tunnel lighting, supermarket lighting, and more. The powerful LEDs strip light fixture uses few watts and emits high lumen level of natural white illumination with sensor integrated into the fixture. And with a life expectancy that is 5 times longer than fluorescent fixtures, the LED light reduces costly repairs, disposal fees, and the need for replacements. The high-quality polycarbonate housing and diffuser are dust tight as well as water and impact resistant

Area of Application

Parking, Factories, Warehouses & other large areas



IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	RoHS	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



FEATURES

- Housing: Polycarbonate.
- Diffuser: Opal Polycarbonate.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

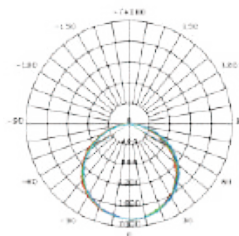
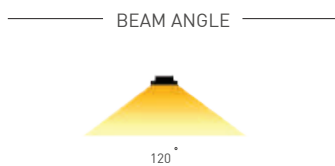
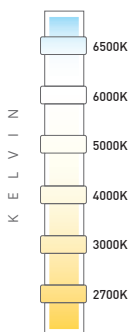
Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH
LM-100-WPS1CW-T8	10W	800 Lm	6000K	600x100x90mm
LM-100-WPD1CW-T8	20W	1600 Lm	6000K	600x120x90mm
LM-100-WPS2CW-T8	20W	1600 Lm	6000K	1200x100x90mm
LM-100-WPD2CW-T8	40W	3200 Lm	6000K	1200x120x90mm

Description

Lyte Master Stark Festa is heavy-duty, super-bright alternative to traditional tube and strip light fixtures. Comes in 2ft and 4ft with single and double tube light fitting. Perfect for harsh environments and dry or wet location applications, including industrial kitchen, parking lots, gas stations, car washes, food processing plants, and more. The high-quality polycarbonate housing and diffuser are dust tight as well as water and impact resistant

Area of Application

Parking, Factories, Warehouses & other large areas



IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX



TRACK

S E R I E S



FEATURES

Housing: Die-cast aluminum powder coated.

Diffuser: Tempered frosted/clear glass.

Light Source: Bridgelux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

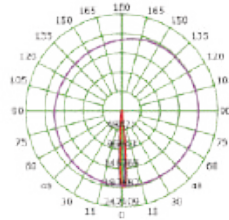
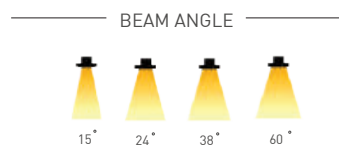
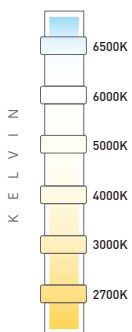
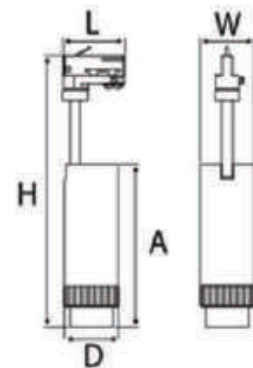
Description

Lyte Master Zoom is very functional in a minimal design, it is discreet but beautiful with focus lens which can be adjustable. The result is a projector distinguished by its design and highly precise light emission. The LED source is highly efficient, guarantees excellent performance and low consumptions. The choice of colors ensures the chance to make the luminaire even more stylish. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls

Product Model	Total Power	Lumen	CCT	Dimension LxWxH(D/A)
LM-010-TLA3CW-15W	15W	1500 Lm	6000K	86x75x353(75/212)mm
LM-010-TLA3NW-15W	15W	1500 Lm	4000K	86x75x353(75/212)mm
LM-010-TLA3WW-15W	15W	1500 Lm	3000K	86x75x353(75/212)mm
LM-010-TLA3CW-20W	20W	2000 Lm	6000K	86x75x353(75/212)mm
LM-010-TLA3NW-20W	20W	2000 Lm	4000K	86x75x353(75/212)mm
LM-010-TLA3WW-20W	20W	2000 Lm	3000K	86x75x353(75/212)mm
LM-010-TLA3CW-25W	25W	2500 Lm	6000K	91x89x380(89/239)mm
LM-010-TLA3NW-25W	25W	2500 Lm	4000K	91x89x380(89/239)mm
LM-010-TLA3WW-25W	25W	2500 Lm	3000K	91x89x380(89/239)mm
LM-010-TLA3CW-30W	30W	3000 Lm	6000K	91x89x380(89/239)mm
LM-010-TLA3NW-30W	30W	3000 Lm	4000K	91x89x380(89/239)mm
LM-010-TLA3WW-30W	30W	3000 Lm	3000K	91x89x380(89/239)mm



IK07			
IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	AMW	TRIDONIC	Lyte Master

LED CHIPS: BRIDGELUX, CREE, Lyte Master



FEATURES

Housing: Die-cast aluminum powder coated.

Diffuser: Tempered frosted/clear glass.

Light Source: Bridgelux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

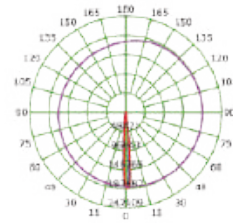
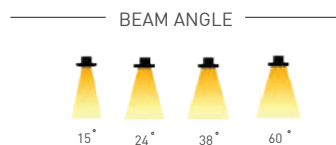
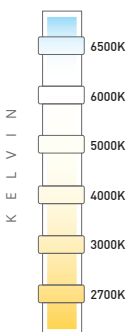
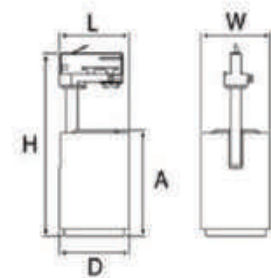
Product Model	Total Power	Lumen	CCT	Dimension LxWxH(D/A)
LM-010-TLR7CW-15W	15W	1500 Lm	6000K	86x84x219(84/120)mm
LM-010-TLR7NW-15W	15W	1500 Lm	4000K	86x84x219(84/120)mm
LM-010-TLR7WW-15W	15W	1500 Lm	3000K	86x84x219(84/120)mm
LM-010-TLR7CW-20W	20W	2000 Lm	6000K	86x84x219(84/120)mm
LM-010-TLR7NW-20W	20W	2000 Lm	4000K	86x84x219(84/120)mm
LM-010-TLR7WW-20W	20W	2000 Lm	3000K	86x84x219(84/120)mm
LM-010-TLR7CW-25W	25W	2500 Lm	6000K	86x84x239(84/140)mm
LM-010-TLR7NW-25W	25W	2500 Lm	4000K	86x84x239(84/140)mm
LM-010-TLR7WW-25W	25W	2500 Lm	3000K	86x84x239(84/140)mm
LM-010-TLR7CW-30W	30W	3000 Lm	6000K	95x95x247(95/138)mm
LM-010-TLR7NW-30W	30W	3000 Lm	4000K	95x95x247(95/138)mm
LM-010-TLR7WW-30W	30W	3000 Lm	3000K	95x95x247(95/138)mm
LM-010-TLR7CW-35W	35W	3500 Lm	6000K	95x95x247(95/138)mm
LM-010-TLR7NW-35W	35W	3500 Lm	4000K	95x95x247(95/138)mm
LM-010-TLR7WW-35W	35W	3500 Lm	3000K	95x95x247(95/138)mm

Description

Lyte Master Trodden comes with high quality aluminum heat sink to ensure ingenious shape and increase heat dissipation space. Excellent precision optical design with high quality reflector, to realise a clear light shape and high peak intensity. High quality isolated constant current driver. Dimming, intelligent control functions for option.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07			
IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



FEATURES

Housing: Die-cast aluminum powder coated.

Diffuser: Tempered frosted/clear glass.

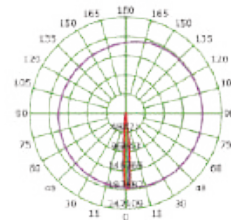
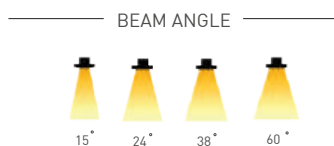
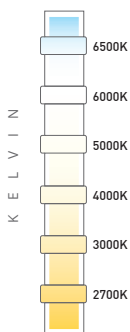
Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension LxWxH(S/A)
LM-010-TLS4CW-8W	8W	800 Lm	6000K	86x55x288(55/165)mm
LM-010-TLS4NW-8W	8W	800 Lm	4000K	86x55x288(55/165)mm
LM-010-TLS4WW-8W	8W	800 Lm	3000K	86x55x288(55/165)mm
LM-010-TLS4CW-12W	12W	1200 Lm	6000K	86x55x298(55/175)mm
LM-010-TLS4NW-12W	12W	1200 Lm	4000K	86x55x298(55/175)mm
LM-010-TLS4WW-12W	12W	1200 Lm	3000K	86x55x298(55/175)mm
LM-010-TLS4CW-15W	15W	1500 Lm	6000K	86x75x288(75/165)mm
LM-010-TLS4NW-15W	15W	1500 Lm	4000K	86x75x288(75/165)mm
LM-010-TLS4WW-15W	15W	1500 Lm	3000K	86x75x288(75/165)mm
LM-010-TLS4CW-20W	20W	2000 Lm	6000K	86x75x298(75/175)mm
LM-010-TLS4NW-20W	20W	2000 Lm	4000K	86x75x298(75/175)mm
LM-010-TLS4WW-20W	20W	2000 Lm	3000K	86x75x298(75/175)mm
LM-010-TLS4CW-30W	30W	3000 Lm	6000K	103x95x308(95/185)mm
LM-010-TLS4NW-30W	30W	3000 Lm	4000K	103x95x308(95/185)mm
LM-010-TLS4WW-30W	30W	3000 Lm	3000K	103x95x308(95/185)mm
LM-010-TLS4CW-35W	35W	3500 Lm	6000K	103x95x318(95/195)mm
LM-010-TLS4NW-35W	35W	3500 Lm	4000K	103x95x318(95/195)mm
LM-010-TLS4WW-35W	35W	3500 Lm	3000K	103x95x318(95/195)mm

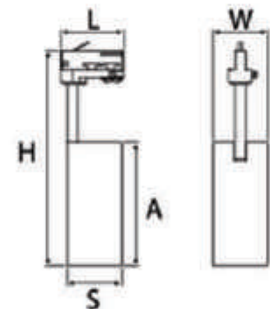


Description

Lyte Master Bold is designed with high quality aluminum heat sink to ensure ingenious shape and increase heat dissipation space. Excellent precision optical design with high quality reflector, to realise a clear light shape and high peak intensity. High quality isolated constant current driver. Dimming, intelligent control functions for option.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07			
IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LED	COB	
CRI >90	CE	Series Wiring	
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LEDENIS OPTOGRUUP core + Lyte Master



FEATURES

Housing: Die-cast aluminum powder coated.

Diffuser: Tempered frosted/clear glass.

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

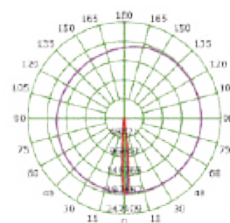
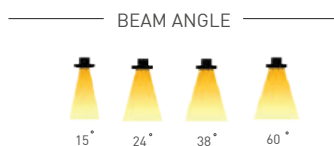
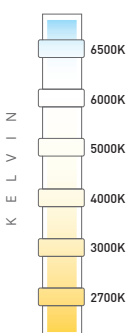
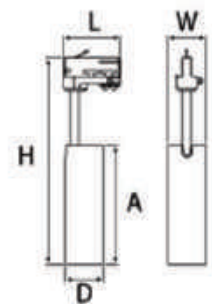
Product Model	Total Power	Lumen	CCT	Dimension LxWxH(D/A)
LM-010-DLT5CW-8W	8W	800 Lm	6000K	86x57x286(57/165)mm
LM-010-DLT5NW-8W	8W	800 Lm	4000K	86x57x286(57/165)mm
LM-010-DLT5WW-8W	8W	800 Lm	3000K	86x57x286(57/165)mm
LM-010-DLT5CW-15W	15W	1500 Lm	6000K	86x57x286(57/165)mm
LM-010-DLT5NW-15W	15W	1500 Lm	4000K	86x57x286(57/165)mm
LM-010-DLT5WW-15W	15W	1500 Lm	3000K	86x57x286(57/165)mm
LM-010-DLT5CW-20W	20W	2000 Lm	6000K	86x71x326(71/190)mm
LM-010-DLT5NW-20W	20W	2000 Lm	4000K	86x71x326(71/190)mm
LM-010-DLT5WW-20W	20W	2000 Lm	3000K	86x71x326(71/190)mm

Description

Lyte Master Triax series are produced with high quality aluminum heat sink to ensure ingenious shape and increase heat dissipation space. Excellent precision optical design with high quality reflector, to realise a clear light shape and high peak intensity. High quality isolated constant current driver. Dimming, intelligent control functions for option.

Area of Application

Offices, Villas, Apartments, Stores & Malls



IK07			
IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	energyPlus	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



FEATURES

Housing: Die-cast aluminum powder coated.

Diffuser: Tempered glass / PMMA Polycarbonate.

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

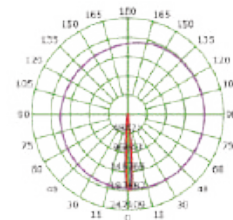
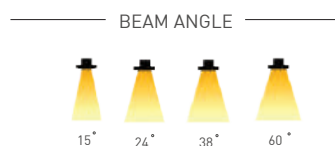
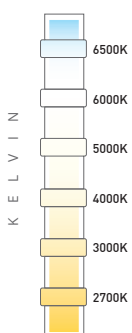
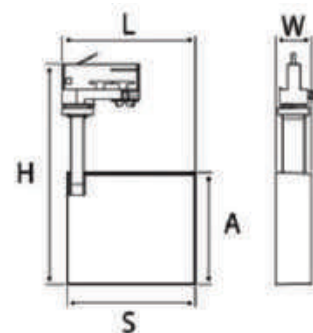
Description

Lyte Master Cosmos is a new generation track light series with a minimal design, it has the freedom to position the lights as you want in the track and move them anytime you like to. It can give a linear light output or a circular one. The LED source is highly efficient, guarantees excellent performance and low consumptions. The choice of colors ensures the chance to make the luminaire even more stylish. The product is compatible with all leading sensor brands with dimming options in 0-10V or DALI.

Area of Application

Offices, Villas, Apartments, Stores & Malls

Product Model	Total Power	Lumen	CCT	Dimension LxWxH(S/A)
LM-010-TLXB9CW-15W	15W	1500 Lm	6000K	149x41x230(144/177)mm
LM-010-TLXB9NW-15W	15W	1500 Lm	4000K	149x41x230(144/177)mm
LM-010-TLXB9WW-15W	15W	1500 Lm	3000K	149x41x230(144/177)mm
LM-010-TLXB9CW-20W	20W	2000 Lm	6000K	149x41x230(144/177)mm
LM-010-TLXB9NW-20W	20W	2000 Lm	4000K	149x41x230(144/177)mm
LM-010-TLXB9WW-20W	20W	2000 Lm	3000K	149x41x230(144/177)mm



IK07	IP44	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	COB	
CRI >90	RoHS	CE	Series Wiring	
85~265V 50/60Hz				
LED DRIVERS	MW	TRIDONIC	Lyte Master	



BULKHEAD LIGHT

S E R I E S



FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: Polycarbonate.
- Reflector: Optical PMMA lens built in LED modular.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

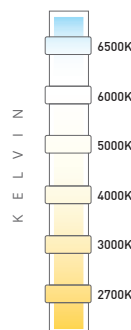
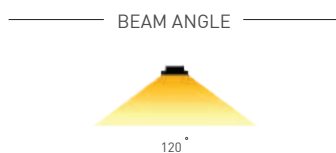
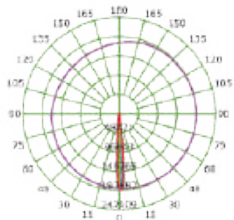
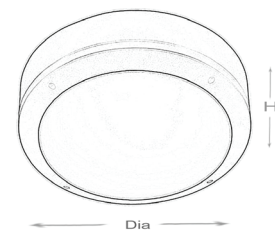
Product Model	Total Power	Lumen	CCT	Dimension
LM-010-RCM7CW-13W	13W	1300 Lm	6000K	Dia:280x85mm
LM-010-RCM7NW-13W	13W	1300 Lm	4000K	Dia:280x85mm
LM-010-RCM7WW-13W	13W	1300 Lm	3000K	Dia:280x85mm
LM-010-RCM7CW-18W	18W	1800 Lm	6000K	Dia:280x85mm
LM-010-RCM7NW-18W	18W	1800 Lm	4000K	Dia:280x85mm
LM-010-RCM7WW-18W	18W	1800 Lm	3000K	Dia:280x85mm
LM-010-RCM7CW-20W	20W	2000 Lm	6000K	Dia:300x85mm
LM-010-RCM7NW-20W	20W	2000 Lm	4000K	Dia:300x85mm
LM-010-RCM7WW-20W	20W	2000 Lm	3000K	Dia:300x85mm
LM-010-RCM7CW-24W	24W	2400 Lm	6000K	Dia:320x85mm
LM-010-RCM7NW-24W	24W	2400 Lm	4000K	Dia:320x85mm
LM-010-RCM7WW-24W	24W	2400 Lm	3000K	Dia:320x85mm

Description

Lyte Master Bulk head are used a new building or renovation of an existing space, customers want lighting solutions that provide quality of light and substantial energy and maintenance savings. The Wall-mounted range of LED products can be used to replace traditional wall-mounted luminaires incorporating compact fluorescent lamps. The process of selecting, installing and maintaining is so easy.

Area of Application

Boundary Walls, Accomodations, Villas & Outdoor



IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	SMD
CRI >90	ALPS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	AMW	TRIDONIC	Lyte Master

LED CHIPS: BRIDGE LUX, CREE, PHILIPS



FEATURES

- Housing: Die-cast aluminum powder coated.
- Diffuser: Polycarbonate.
- Reflector: Optical PMMA lens built in LED modular.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

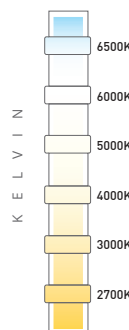
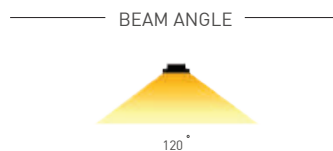
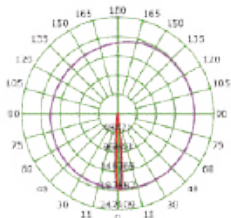
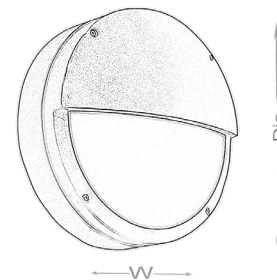
Description

Lyte Master Bulk head are used a new building or renovation of an existing space, customers want lighting solutions that provide quality of light and substantial energy and maintenance savings. The Wall-mounted range of LED products can be used to replace traditional wall-mounted luminaires incorporating compact fluorescent lamps. The process of selecting, installing and maintaining is so easy.

Area of Application

Boundary Walls, Accomodations, Villas & Outdoor

Product Model	Total Power	Lumen	CCT	Dimension
LM-011-WL8CW-13W	13W	1300 Lm	6000K	Dia.:280x85mm
LM-011-WL8NW-13W	13W	1300 Lm	4000K	Dia.:280x85mm
LM-011-WL8WW-13W	13W	1300 Lm	3000K	Dia.:280x85mm
LM-011-WL8CW-18W	18W	1800 Lm	6000K	Dia.:280x85mm
LM-011-WL8NW-18W	18W	1800 Lm	4000K	Dia.:280x85mm
LM-011-WL8WW-18W	18W	1800 Lm	3000K	Dia.:280x85mm
LM-011-WL8CW-20W	20W	2000 Lm	6000K	Dia.:300x85mm
LM-011-WL8NW-20W	20W	2000 Lm	4000K	Dia.:300x85mm
LM-011-WL8WW-20W	20W	2000 Lm	3000K	Dia.:300x85mm
LM-011-WL8CW-24W	24W	2400 Lm	6000K	Dia.:320x85mm
LM-011-WL8NW-24W	24W	2400 Lm	4000K	Dia.:320x85mm
LM-011-WL8WW-24W	24W	2400 Lm	3000K	Dia.:320x85mm



IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	SMD
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MVV	TRIDONIC	Lyte Master



Description

Lyte Master Citrine is a tough and string bulk head with vandal proof and strength. It has a polycarbonate housing with tempered glass diffuser. The Wall-mounted range of LED products can be used to replace traditional wall-mounted luminaires incorporating compact fluorescent lamps. The process of selecting, installing and maintaining is so easy.

FEATURES

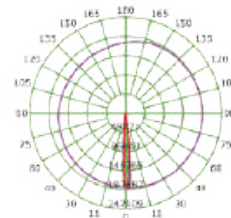
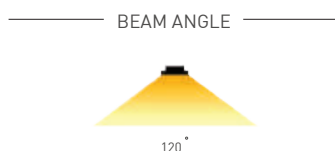
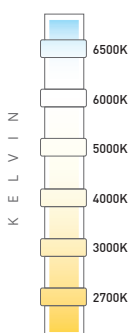
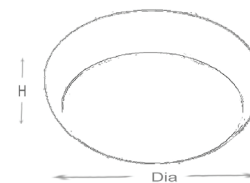
- Housing: Polycarbonate.
- Diffuser: Tempered Glass.
- Reflector: Optical PMMA lens built in LED modular.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Area of Application

Boundary Walls, Accomodations, Villas & Outdoor

Product Model	Total Power	Lumen	CCT	Dimension
LM-011-DLES5CW-10W	10W	1000 Lm	6000K	Dia:330x118mm
LM-011-DLES5NW-10W	10W	1000 Lm	4000K	Dia:330x118mm
LM-011-DLES5WW-10W	10W	1000 Lm	3000K	Dia:330x118mm
LM-011-DLES5CW-16W	16W	1600 Lm	6000K	Dia:272x90mm
LM-011-DLES5NW-16W	16W	1600 Lm	4000K	Dia:272x90mm
LM-011-DLES5WW-16W	16W	1600 Lm	3000K	Dia:272x90mm
LM-011-DLES5CW-28W	28W	2800 Lm	6000K	Dia:330x118mm
LM-011-DLES5NW-28W	28W	2800 Lm	4000K	Dia:330x118mm
LM-011-DLES5WW-28W	28W	2800 Lm </td <td>3000K</td> <td>Dia:330x118mm</td>	3000K	Dia:330x118mm



IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-90	LED	SMD	
CRI >90	CE	Series Wiring	
85~265V 50/60Hz			

LED DRIVERS: MWM TRIDONIC Lyte Master



FEATURES

- Housing: Die cast Aluminium Powder Coated.
- Diffuser: Polycarbonate.
- Reflector: Optical PMMA lens built in LED modular.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

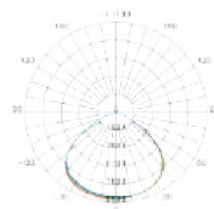
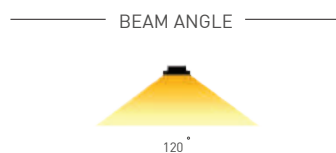
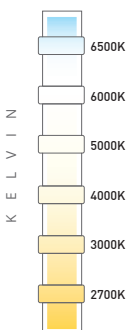
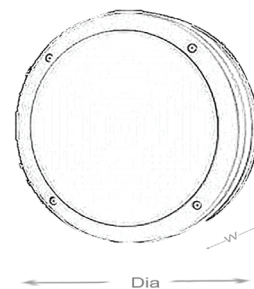
Product Model	Total Power	Lumen	CCT	Dimension
LM-010-RCM9CW-18W	18W	1800 Lm	6000K	Dia: 300x100mm
LM-010-RCM9NW-18W	18W	1800 Lm	4000K	Dia: 300x100mm
LM-010-RCM9WW-18W	18W	1800 Lm	3000K	Dia: 300x100mm
LM-010-RCM9CW-24W	24W	2400 Lm	6000K	Dia: 300x100mm
LM-010-RCM9NW-24W	24W	2400 Lm	4000K	Dia: 300x100mm
LM-010-RCM9WW-24W	24W	2400 Lm	3000K	Dia: 300x100mm
LM-010-RCM9CW-32W	32W	3200 Lm	6000K	Dia: 300x100mm
LM-010-RCM9NW-32W	32W	3200 Lm	4000K	Dia: 300x100mm
LM-010-RCM9WW-32W	32W	3200 Lm	3000K	Dia: 300x100mm

Description

Lyte Master Lumina RD has a classic design in round shape, which is making the luminaire distinguished and stylish. The polycarbonate opal diffuser guarantees no glare effect in a wide angle of bright, uniform, relaxing light. The light is also diffused and thrown out from the sides, giving the wall a decorative feel. The Lumina RD can be used to replace traditional wall-mounted luminaires incorporating compact fluorescent lamps. The process of selecting, installing and maintaining is so easy.

Area of Application

Boundary Walls, Accomodations, Villas & Outdoor



IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	SMD
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGE LUX, CREE



FEATURES

- Housing: Die cast Aluminium Powder Coated.
- Diffuser: Polycarbonate.
- Reflector: Optical PMMA lens built in LED modular.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

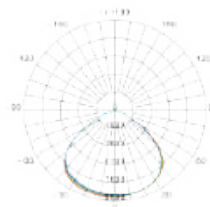
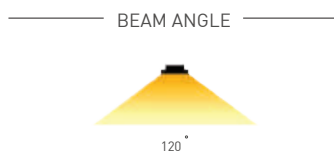
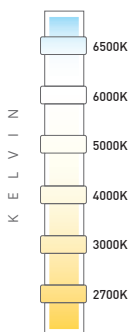
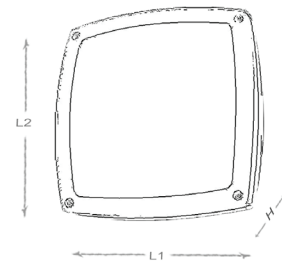
Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH
LM-011-RBH8CW-18W	18W	1800 Lm	6000K	300x300x100mm
LM-011-RBH8NW-18W	18W	1800 Lm	4000K	300x300x100mm
LM-011-RBH8WW-18W	18W	1800 Lm	3000K	300x300x100mm
LM-011-RBH8CW-24W	24W	2400 Lm	6000K	300x300x100mm
LM-011-RBH8NW-24W	24W	2400 Lm	4000K	300x300x100mm
LM-011-RBH8WW-24W	24W	2400 Lm	3000K	300x300x100mm
LM-011-RBH8CW-32W	32W	3200 Lm	6000K	300x300x100mm
LM-011-RBH8NW-32W	32W	3200 Lm	4000K	300x300x100mm
LM-011-RBH8WW-32W	32W	3200 Lm	3000K	300x300x100mm

Description

Lyte Master Lumina SQ has a classic design in Square shape, which is making the luminaire distinguished and stylish. The polycarbonate opal diffuser guarantees no glare effect in a wide angle of bright, uniform, relaxing light. The light is also diffused and thrown out from the sides, giving the wall a decorative feel. The Lumina SQ can be used to replace traditional wall-mounted luminaires incorporating compact fluorescent lamps. The process of selecting, installing and maintaining is so easy.

Area of Application

Boundary Walls, Accomodations, Villas & Outdoor



IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	RoHS	LED	SMD
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	



FEATURES

- Housing: Die cast Aluminium Powder Coated.
- Diffuser: Polycarbonate shock proof.
- Reflector: Optical PMMA lens built in LED modular.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

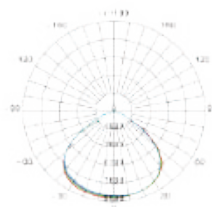
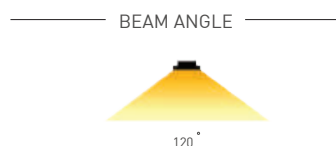
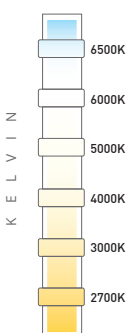
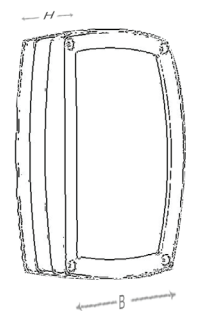
Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH
LM-011-RBH9LCW-10W	10W	1000 Lm	6000K	220x135x100mm
LM-011-RBH9LNW-10W	10W	1000 Lm	4000K	220x135x100mm
LM-011-RBH9LWW-10W	10W	1000 Lm	3000K	220x135x100mm
LM-011-RBH9LCW-12W	12W	1200 Lm	6000K	220x135x100mm
LM-011-RBH9LNW-12W	12W	1200 Lm	4000K	220x135x100mm
LM-011-RBH9LWW-12W	12W	1200 Lm	3000K	220x135x100mm
LM-011-RBH9LCW-15W	15W	1500 Lm	6000K	220x135x100mm
LM-011-RBH9LNW-15W	15W	1500 Lm	4000K	220x135x100mm
LM-011-RBH9LWW-15W	15W	1500 Lm	3000K	220x135x100mm

Description

Lyte Master Lumina PRO is the upgraded version of Lumina SQ. The polycarbonate shock proof opal diffuser guarantees no glare effect in a wide angle of bright, uniform, relaxing light. The light is also diffused and thrown out from the sides, giving the wall a decorative feel. The Lumina PRO can be used to replace traditional wall-mounted luminaires incorporating compact fluorescent lamps. The process of selecting, installing and maintaining is so easy.

Area of Application

Boundary Walls, Accomodations, Villas & Outdoor



IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	SMD
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX



Description

Lyte Master Engel is similar to old generation Bulk head but in LED. It gives you the traditional look with a longer life and good light output. To those customers who does not want to change the The Engel can be used to replace traditional wall-mounted luminaires incorporating compact fluorescent lamps. The process of selecting, installing and maintaining is so easy.

FEATURES

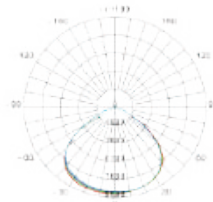
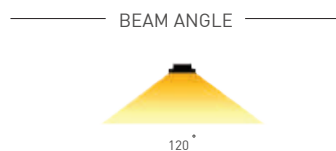
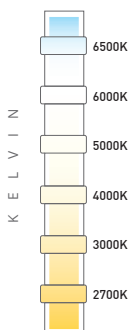
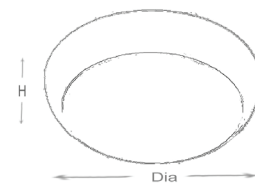
- Housing: Die cast Aluminium Powder Coated.
- Diffuser: Polycarbonate shock proof.
- Reflector: Optical PMMA lens built in LED modular.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Area of Application

Stair Room, Boundary Walls, Accomodations, Villas & Outdoor

Product Model	Total Power	Lumen	CCT	Dimension DxH
LM-010-WBH5CW-12W	12W	1200 Lm	6000K	220x90mm
LM-010-WBH5NW-12W	12W	1200 Lm	4000K	220x90mm
LM-010-WBH5WW-12W	12W	1200 Lm	3000K	220x90mm
LM-010-WBH5CW-18W	18W	1800 Lm	6000K	265x90mm
LM-010-WBH5NW-18W	18W	1800 Lm	4000K	265x90mm
LM-010-WBH5WW-18W	18W	1800 Lm	3000K	265x90mm
LM-010-WBH5CW-22W	22W	2200 Lm	6000K	300x90mm
LM-010-WBH5NW-22W	22W	2200 Lm	4000K	300x90mm
LM-010-WBH5WW-22W	22W	2200 Lm	3000K	300x90mm



IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	RoHS	LED	SMD
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	



Description

Lyte Master Balko is traditional model square bulk head in LED. With polycarbonate shock proof opal diffuser guarantees no glare effect in a wide angle of bright, uniform, relaxing light. Balko can be used to replace traditional wall-mounted luminaires incorporating compact fluorescent lamps. The process of selecting, installing and maintaining is so easy.

FEATURES

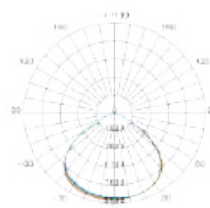
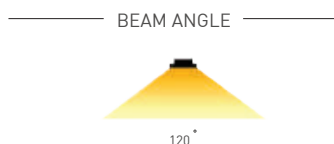
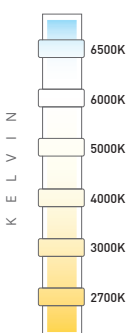
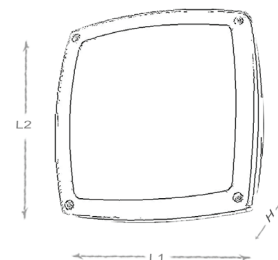
- Housing: Die cast Aluminium Powder Coated.
- Diffuser: Polycarbonate shock proof.
- Reflector: Optical PMMA lens built in LED modular.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Area of Application

Boundary Walls, Accomodations, Villas & Outdoor

Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH
LM-011-SBH7CW-12W	12W	1200 Lm	6000K	220x220x90mm
LM-011-SBH7NW-12W	12W	1200 Lm	4000K	220x220x90mm
LM-011-SBH7WW-12W	12W	1200 Lm	3000K	220x220x90mm
LM-011-SBH7CW-18W	18W	1800 Lm	6000K	220x220x90mm
LM-011-SBH7NW-18W	18W	1800 Lm	4000K	220x220x90mm
LM-011-SBH7WW-18W	18W	1800 Lm	3000K	220x220x90mm
LM-011-SBH7CW-22W	22W	2200 Lm	6000K	220x220x90mm
LM-011-SBH7NW-22W	22W	2200 Lm	4000K	220x220x90mm
LM-011-SBH7WW-22W	22W	2200 Lm	3000K	220x220x90mm



IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	RoHS	LED	SMD
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			

LED DRIVERS: LEDVANCE TRIDONIC Lyte Master



Description

Lyte Master Blitz is traditional model square bulk head in LED. With polycarbonate shock proof opal diffuser guarantees no glare effect in a wide angle of bright, uniform, relaxing light. Blitz can be used to replace traditional wall-mounted luminaires incorporating compact fluorescent lamps. The process of selecting, installing and maintaining is so easy.

FEATURES

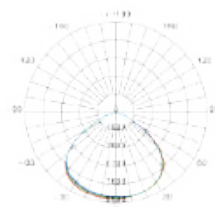
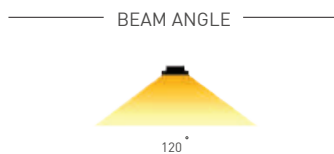
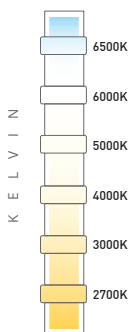
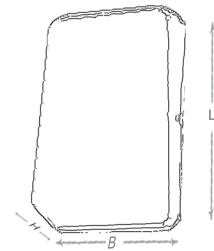
- Housing: Die cast Aluminium Powder Coated.
- Diffuser: Polycarbonate shock proof.
- Reflector: Optical PMMA lens built in LED modular.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Area of Application

Boundary Walls, Accomodations, Villas & Outdoor

Product Model	Total Power	Lumen	CCT	Dimension LxBxH
LM-011-WBH8CW-12W	12W	1200 Lm	6000K	230x135x70mm
LM-011-WBH8NW-12W	12W	1200 Lm	4000K	230x135x70mm
LM-011-WBH8WW-12W	12W	1200 Lm	3000K	230x135x70mm
LM-011-WBH8CW-15W	15W	1500 Lm	6000K	230x135x70mm
LM-011-WBH8NW-15W	15W	1500 Lm	4000K	230x135x70mm
LM-011-WBH8WW-15W	15W	1500 Lm	3000K	230x135x70mm
LM-011-WBH8CW-18W	18W	1800 Lm	6000K	230x135x70mm
LM-011-WBH8NW-18W	18W	1800 Lm	4000K	230x135x70mm
LM-011-WBH8WW-18W	18W	1800 Lm	3000K	230x135x70mm



IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	SMD
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			

LED DRIVERS: Lyte Master



WALL LIGHT

S E R I E S





FEATURES

Housing: Die cast Aluminium Powder Coated.

Diffuser: PMMA Polycarbonate

Reflector: Aluminium

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

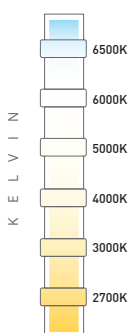
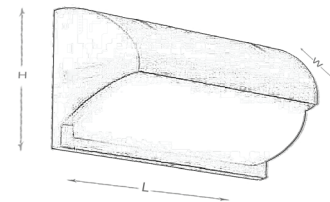
Product Model	Total Power	Lumen	CCT	Dimension LxHxW
LM-010-WLS3JCW-8W	8W	800 Lm	6000K	250x125x115mm
LM-010-WLS3JNW-8W	8W	800 Lm	4000K	250x125x115mm
LM-010-WLS3JWW-8W	8W	800 Lm	3000K	250x125x115mm
LM-010-WLS3JCW-12W	12W	1200 Lm	6000K	250x125x115mm
LM-010-WLS3JNW-12W	12W	1200 Lm	4000K	250x125x115mm
LM-010-WLS3JWW-12W	12W	1200 Lm	3000K	250x125x115mm
LM-010-WLS3JCW-15W	15W	1500 Lm	6000K	385x140x130mm
LM-010-WLS3JNW-15W	15W	1500 Lm	4000K	385x140x130mm
LM-010-WLS3JWW-15W	15W	1500 Lm	3000K	385x140x130mm
LM-010-WLS3JCW-18W	18W	1800 Lm	6000K	385x140x130mm
LM-010-WLS3JNW-18W	18W	1800 Lm	4000K	385x140x130mm
LM-010-WLS3JWW-18W	18W	1800 Lm	3000K	385x140x130mm
LM-010-WLS3JCW-30W	30W	3000 Lm	6000K	385x140x130mm
LM-010-WLS3JNW-30W	30W	3000 Lm	4000K	385x140x130mm
LM-010-WLS3JWW-30W	30W	3000 Lm	3000K	385x140x130mm

Description

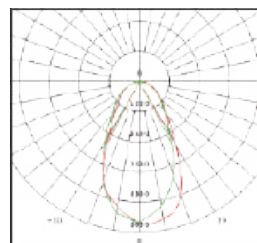
Lyte Master Chrome is classic shape wall light. Equipped with LED light sources to ensure high quality illumination results. The choice of high-quality materials for the body and all the electrical components is a warranty of products long life and safety, from the installation to the working hours, for the electrical system and, more important, for the people. Chrome can be used to replace traditional wall-mounted luminaires incorporating compact fluorescent lamps.

Area of Application

Balcony, Boundary Walls, Accomodations, Villas & Outdoor



BEAM ANGLE



IK07			
IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	BridgeLux	LED	SMD
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MWM	TRIDONIC	Lyte Master

LED CHIPS: BRIDGELUX, CREE, Lyte Master



FEATURES

Housing: Die cast Aluminium Powder Coated.

Diffuser: Glass

Reflector: Aluminium sheet

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

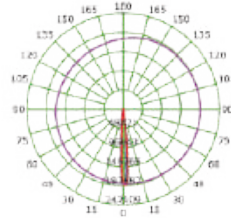
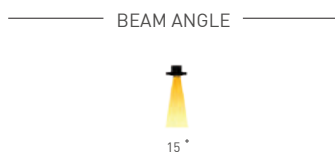
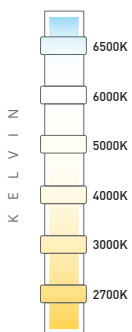
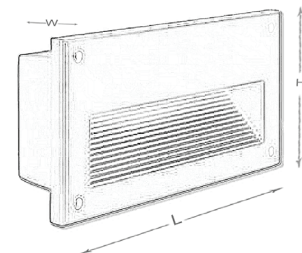
Description

Lyte Master Crest outdoor recessed wall lamp offers out-of-the-way outdoor lighting for walkways and stairs that may be too dark for safe walking. Its rectangular, simple frame houses an energy efficient LED light source, which ensures excellent performances and energy saving at the same time, and the louvers extending across its opening prevent the glare effect, delivering a more uniform, comfortable and pleasant lighting experience

Area of Application

Ramp Light, Wall Recessed

Product Model	Total Power	Lumen	CCT	Dimension LxHxW	Cut-Out
LM-010-WRSL3CW-5W	5W	500 Lm	6000K	164x104x62mm	152x95mm
LM-010-WRSL3NW-5W	5W	500 Lm	4000K	164x104x62mm	152x95mm
LM-010-WRSL3WW-5W	5W	500 Lm	3000K	164x104x62mm	152x95mm
LM-010-WRSL3CW-7W	7W	700 Lm	6000K	164x104x62mm	152x95mm
LM-010-WRSL3NW-7W	7W	700 Lm	4000K	164x104x62mm	152x95mm
LM-010-WRSL3WW-7W	7W	700 Lm	3000K	164x104x62mm	152x95mm
LM-010-WRSL3CW-9W	9W	900 Lm	6000K	164x104x62mm	152x95mm
LM-010-WRSL3NW-9W	9W	900 Lm	4000K	164x104x62mm	152x95mm
LM-010-WRSL3WW-9W	9W	900 Lm	3000K	164x104x62mm	152x95mm



IK07			
IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	BRIDGE LUX	LED	SMD
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



FEATURES

Housing: Die cast Aluminium Powder Coated.

Diffuser: Glass Lens

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

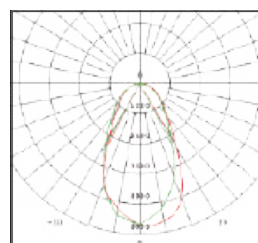
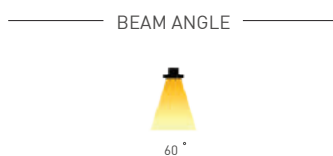
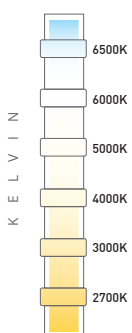
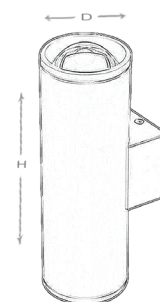
Description

Lyte Master Taurus a double emission wall light with a well finish design. Suitable for the outdoor walls, anywhere you want to add a classy touch. The highly efficient LED system permits to deliver excellent performance while saving energy. The quality of the materials, carefully selected to ensure the long working life span, is a warranty in term of weather resistance.

Area of Application

Wall Mounted, Outdoor, Pillar Mounted

Product Model	Total Power	Lumen	CCT	Dimension DxH
LM-005-UDB6LCW-10W	10W	1000 Lm	6000K	72x228mm
LM-005-UDB6LNW-10W	10W	1000 Lm	4000K	72x228mm
LM-005-UDB6LWW-10W	10W	1000 Lm	3000K	72x228mm
LM-005-UDB6LCW-20W	20W	2000 Lm	6000K	72x228mm
LM-005-UDB6LNW-20W	20W	2000 Lm	4000K	72x228mm
LM-005-UDB6LWW-20W	20W	2000 Lm	3000K	72x228mm



IK07			
IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	BRIDGE LUX	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



FEATURES

Housing: Die cast Aluminium Powder Coated.

Diffuser: Glass Lens

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

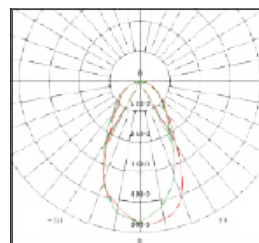
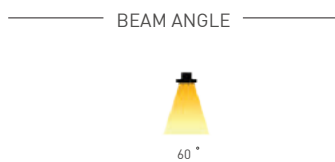
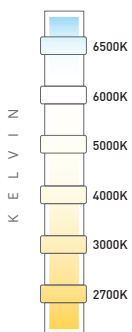
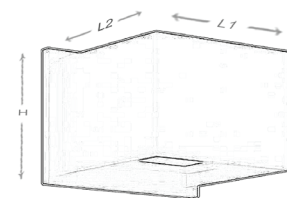
Product Model	Total Power	Lumen	CCT	Dimension L1xL2xH
LM-002-WSQ4CW-5W	5W	500 Lm	6000K	100x100x100mm
LM-002-WSQ4NW-5W	5W	500 Lm	4000K	100x100x100mm
LM-002-WSQ4WW-5W	5W	500 Lm	3000K	100x100x100mm
LM-002-WSQ4CW-8W	8W	800 Lm	6000K	100x100x100mm
LM-002-WSQ4NW-8W	8W	800 Lm	4000K	100x100x100mm
LM-002-WSQ4WW-8W	8W	800 Lm	3000K	100x100x100mm
LM-002-WSQ4CW-10W	10W	1000 Lm	6000K	100x100x100mm
LM-002-WSQ4NW-10W	10W	1000 Lm	4000K	100x100x100mm
LM-002-WSQ4WW-10W	10W	1000 Lm	3000K	100x100x100mm
LM-002-WSQ4CW-12W	12W	1200 Lm	6000K	100x100x100mm
LM-002-WSQ4NW-12W	12W	1200 Lm	4000K	100x100x100mm
LM-002-WSQ4WW-12W	12W	1200 Lm	3000K	100x100x100mm

Description

Lyte Master Ruby an item of the category of wall mounting lamps, as simple as effective. With the up and down oriented light effect, this item is very efficient. The light output is characterized by pureness, uniformity, pleasantness. The luminous flux emitted is high and the consumptions are very low at the same time. The double emission wall light is suitable for the outdoor walls, anywhere you want to add a classy touch. The highly efficient LED system permits to deliver excellent performance while saving energy.

Area of Application

Wall Mounted, Outdoor, Pillar Mounted



IK07			
IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MWM	TRIDONIC	Lyte Master



Description

Lyte Master Stylo a downward wall light with a well finish design. Suitable for the outdoor walls, anywhere you want to add a classy touch. The highly efficient LED system permits to deliver excellent performance while saving energy. The quality of the materials, carefully selected to ensure the long working life span, is a warranty in term of weather resistance.

FEATURES

Housing: Die cast Aluminium Powder Coated.

Diffuser: Glass

Reflector: Aluminium

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

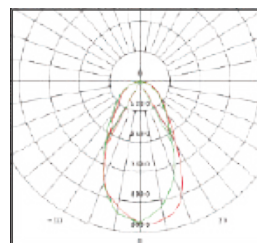
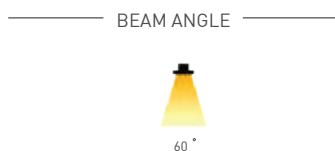
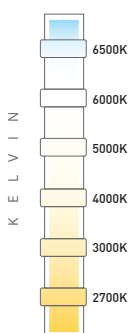
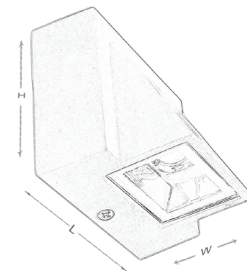
Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Area of Application

Wall Mounted, Outdoor, Pillar Mounted

Product Model	Total Power	Lumen	CCT	Dimension LxHxW
LM-010-WSL1JCW-3W	3W	300 Lm	6000K	80x76x63mm
LM-010-WSL1JNW-3W	3W	300 Lm	4000K	80x76x63mm
LM-010-WSL1JWW-3W	3W	300 Lm	3000K	80x76x63mm
LM-010-WSL1JCW-5W	5W	500 Lm	6000K	80x76x63mm
LM-010-WSL1JNW-5W	5W	500 Lm	4000K	80x76x63mm
LM-010-WSL1JWW-5W	5W	500 Lm	3000K	80x76x63mm
LM-010-WSL1JCW-7W	7W	700 Lm	6000K	80x76x63mm
LM-010-WSL1JNW-7W	7W	700 Lm	4000K	80x76x63mm
LM-010-WSL1JWW-7W	7W	700 Lm	3000K	80x76x63mm



IK07			
IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	BRIDGE LUX	LED	SMD
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



Description

Lyte Master Virgo is an up-down light with a well finish design. Suitable for the outdoor walls, anywhere you want to add a classy touch. The highly efficient LED system permits to deliver excellent performance while saving energy. The quality of the materials, carefully selected to ensure the long working life span, is a warranty in term of weather resistance.

FEATURES

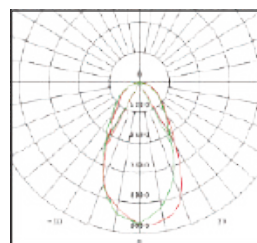
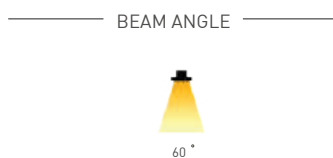
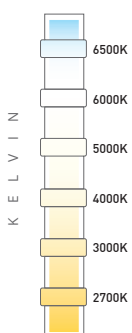
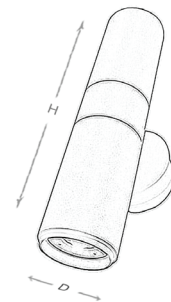
- Housing: Die cast Aluminium Powder Coated.
- Diffuser: Glass
- Reflector: Anodised aluminium
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension DxH
LM-011-DFL4CW-12W	12W	1200 Lm	6000K	72x228mm
LM-011-DFL4NW-12W	12W	1200 Lm	4000K	72x228mm
LM-011-DFL4WW-12W	12W	1200 Lm	3000K	72x228mm
LM-011-DFL4CW-15W	15W	1500 Lm	6000K	72x228mm
LM-011-DFL4NW-15W	15W	1500 Lm	4000K	72x228mm
LM-011-DFL4WW-15W	15W	1500 Lm	3000K	72x228mm
LM-011-DFL4CW-18W	18W	1800 Lm	6000K	72x228mm
LM-011-DFL4NW-18W	18W	1800 Lm	4000K	72x228mm
LM-011-DFL4WW-18W	18W	1800 Lm	3000K	72x228mm
LM-011-DFL4CW-20W	20W	2000 Lm	6000K	72x228mm
LM-011-DFL4NW-20W	20W	2000 Lm	4000K	72x228mm
LM-011-DFL4WW-20W	20W	2000 Lm	3000K	72x228mm

Area of Application

Wall Mounted, Outdoor, Pillar Mounted



IK07	IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LED	COB	CRI >90	CE
85-265V 50/60Hz	LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE



Description

Lyte Master Topaz is a square shaped up-down light with a well finish design. Suitable for the outdoor walls, anywhere you want to add a classy touch. The highly efficient LED system permits to deliver excellent performance while saving energy. The quality of the materials, carefully selected to ensure the long working life span, is a warranty in term of weather resistance.

FEATURES

Housing: Die cast Aluminium Powder Coated.

Diffuser: Glass

Reflector: Anodised aluminium

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

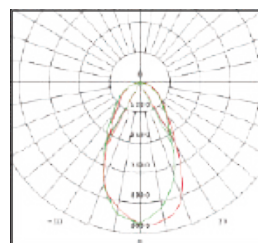
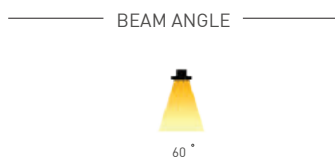
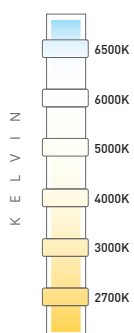
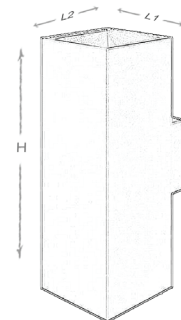
Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Area of Application

Wall Mounted, Outdoor, Pillar Mounted

Product Model	Total Power	Lumen	CCT	Dimension HxL1xL2
LM-002-WBL4CW-8W	8W	800 Lm	6000K	210x75x99mm
LM-002-WBL4NW-8W	8W	800 Lm	4000K	210x75x99mm
LM-002-WBL4WW-8W	8W	800 Lm	3000K	210x75x99mm
LM-002-WBL4CW-15W	15W	1500 Lm	6000K	210x75x99mm
LM-002-WBL4NW-15W	15W	1500 Lm	4000K	210x75x99mm
LM-002-WBL4WW-15W	15W	1500 Lm	3000K	210x75x99mm
LM-002-WBL4CW-16W	16W	1600 Lm	6000K	210x75x99mm
LM-002-WBL4NW-16W	16W	1600 Lm	4000K	210x75x99mm
LM-002-WBL4WW-16W	16W	1600 Lm	3000K	210x75x99mm



IK07	DALI	1-10 DIMMING	PHASE DIMMING
IP65	LM-80	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



Description

Lyte Master Onyx is another square shaped down only light with a well finish design. Suitable for the outdoor walls, anywhere you want to add a classy touch. The highly efficient LED system permits to deliver excellent performance while saving energy. The quality of the materials, carefully selected to ensure the long working life span, is a warranty in term of weather resistance.

FEATURES

Housing: Die cast Aluminium Powder Coated.

Diffuser: Glass

Reflector: Anodised aluminium

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

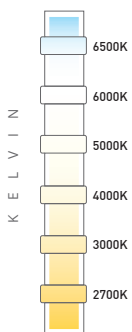
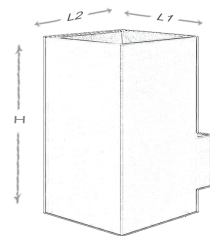
Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

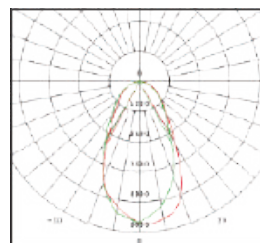
Product Model	Total Power	Lumen	CCT	Dimension HxL1xL2
LM-011-UDLL1CW-5W	5W	500 Lm	6000K	146x75x99mm
LM-011-UDLL1NW-5W	5W	500 Lm	4000K	146x75x99mm
LM-011-UDLL1WW-5W	5W	500 Lm	3000K	146x75x99mm
LM-011-UDLL1CW-8W	8W	800 Lm	6000K	146x75x99mm
LM-011-UDLL1NW-8W	8W	800 Lm	4000K	146x75x99mm
LM-011-UDLL1WW-8W	8W	800 Lm	3000K	146x75x99mm

Area of Application

Wall Mounted, Outdoor, Pillar Mounted



BEAM ANGLE



IK07	DALI	1-10 DIMMING	PHASE DIMMING
IP65	LED	COB	
LM-80	RoHS	CE	Series Wiring
CRI >90	85-265V 50/60Hz		

LED DRIVERS: MWM TRIDONIC Lyte Master
LED CHIPS: BRIDGELUX CREE



Description

Lyte Master Aplite is another square shaped up-down only light with a well finish design. Suitable for the outdoor walls, anywhere you want to add a classy touch. The highly efficient LED system permits to deliver excellent performance while saving energy. The quality of the materials, carefully selected to ensure the long working life span, is a warranty in term of weather resistance.

FEATURES

Housing: Die cast Aluminium Powder Coated.

Diffuser: Glass

Reflector: Anodised aluminium

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

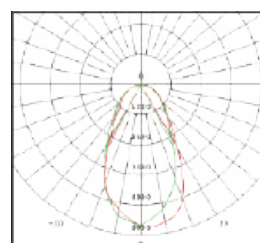
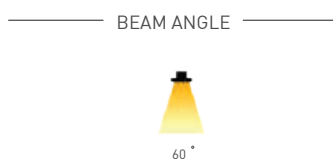
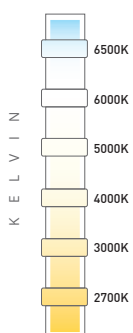
Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

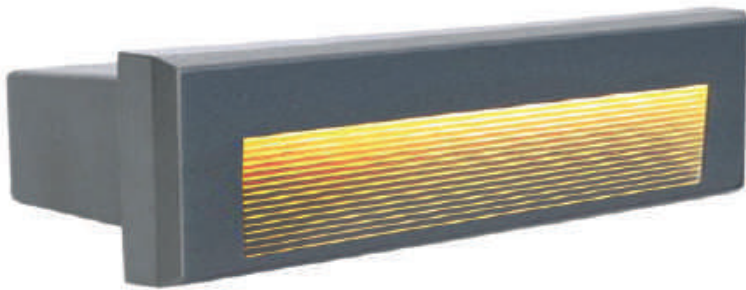
Product Model	Total Power	Lumen	CCT	Dimension HxL1xL2
LM-105-UDC6CW-20W	20W	2000 Lm	6000K	230x100x100mm
LM-105-UDC6NW-20W	20W	2000 Lm	4000K	230x100x100mm
LM-105-UDC6WW-20W	20W	2000 Lm	3000K	230x100x100mm
LM-105-UDC6CW-26W	26W	2600 Lm	6000K	230x100x100mm
LM-105-UDC6NW-26W	26W	2600 Lm	4000K	230x100x100mm
LM-105-UDC6WW-26W	26W	2600 Lm	3000K	230x100x100mm
LM-105-UDC6CW-32W	32W	3200 Lm	6000K	230x100x100mm
LM-105-UDC6NW-32W	32W	3200 Lm	4000K	230x100x100mm
LM-105-UDC6WW-32W	32W	3200 Lm	3000K	230x100x100mm

Area of Application

Wall Mounted, Outdoor, Pillar Mounted



IK07	DALI	1-10 DIMMING	PHASE DIMMING
IP65	LM-80	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



Description

Lyte Master Rhine outdoor recessed wall lamp offers out-of-the-way outdoor lighting for walkways and stairs that may be too dark for safe walking. Its rectangular, simple frame houses an energy efficient LED light source, which ensures excellent performances and energy saving at the same time.

FEATURES

Housing: Extruded Anodized Aluminium.

Diffuser: PMMA Polycarbonate

Reflector: Aluminium

Light Source: BridgeLux USA

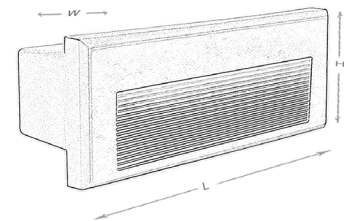
Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

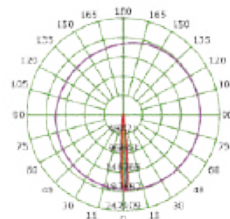
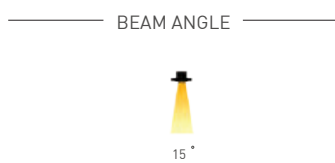
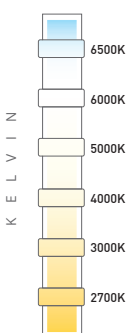
Manufactured in accordance with all International Standards

Area of Application

Ramp Light, Wall Recessed, Walkway Light



Product Model	Total Power	Lumen	CCT	Dimension LxHxW	Cut-Out
LM-010-SLR2CW-5W	5W	500 Lm	6000K	185x65x68mm	120x125mm
LM-010-SLR2NW-5W	5W	500 Lm	4000K	185x65x68mm	120x125mm
LM-010-SLR2WW-5W	5W	500 Lm	3000K	185x65x68mm	120x125mm
LM-010-SLR2CW-7W	7W	700 Lm	6000K	185x65x68mm	120x125mm
LM-010-SLR2NW-7W	7W	700 Lm	4000K	185x65x68mm	120x125mm
LM-010-SLR2WW-7W	7W	700 Lm	3000K	185x65x68mm	120x125mm



IK07			
IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	BRIDGE LUX	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master

GARDEN LIGHT

S E R I E S







FEATURES

- Housing: Die Cast Aluminium.
- Diffuser: Tempered Glass.
- Reflector: PMMA Lens
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

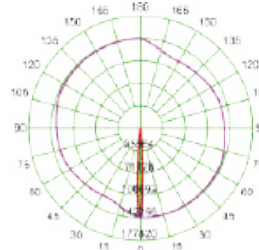
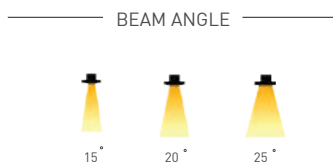
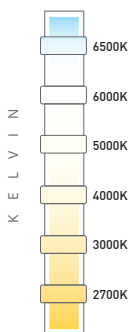
Product Model	Total Power	Lumen	CCT	Dimension WxDxH
LM-010-FLSPECW-50W	50W	5500 Lm	6000K	220x200x320mm
LM-010-FLSPENW-50W	50W	5500 Lm	4000K	220x200x320mm
LM-010-FLSPEWW-50W	50W	5500 Lm	3000K	220x200x320mm
LM-010-FLSPECW-60W	60W	6600 Lm	6000K	220x200x320mm
LM-010-FLSPENW-60W	60W	6600 Lm	4000K	220x200x320mm
LM-010-FLSPEWW-60W	60W	6600 Lm	3000K	220x200x320mm
LM-010-FLSPECW-80W	80W	8800 Lm	6000K	220x200x320mm
LM-010-FLSPENW-80W	80W	8800 Lm	4000K	220x200x320mm
LM-010-FLSPEWW-80W	80W	8800 Lm	3000K	220x200x320mm
LM-010-FLSPECW-100W	100W	11000 Lm	6000K	220x200x320mm
LM-010-FLSPENW-100W	100W	11000 Lm	4000K	220x200x320mm
LM-010-FLSPEWW-100W	100W	11000 Lm	3000K	220x200x320mm

Description

Lyte Master Discovery has promising LED source giving high performances while saving energy, in the respect of all the modern norms and the human health comfort and safety. The light is bright, uniform and intense but comfortable, with low glare ratings. Discovery can be used for outdoor use. Its simple frame houses an energy efficient LED light source, which ensures excellent performances and energy saving at the same time.

Area of Application

Facade, Garden & Focus Light



IK07			
IP66	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	RoHS	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz		DC 24V	
LED DRIVERS	MW	TRIDONIC	Lyte Master

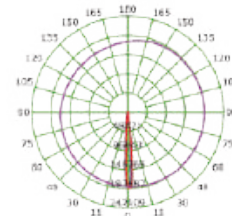
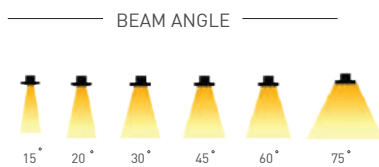
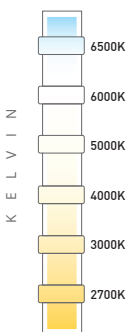


FEATURES

- Housing: Extruded Aluminium.
- Diffuser: Tempered Glass.
- Reflector: PMMA Lens
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension DxWxH
LM-010-FLP3CW-15W	15W	1650 Lm	6000K	150x224x193mm
LM-010-FLP3NW-15W	15W	1650 Lm	4000K	150x224x193mm
LM-010-FLP3WW-15W	15W	1650 Lm	3000K	150x224x193mm
LM-010-FLP3CW-20W	20W	2200 Lm	6000K	150x224x193mm
LM-010-FLP3NW-20W	20W	2200 Lm	4000K	150x224x193mm
LM-010-FLP3WW-20W	20W	2200 Lm	3000K	150x224x193mm
LM-010-FLP3CW-30W	30W	3300 Lm	6000K	180x229x223mm
LM-010-FLP3NW-30W	30W	3300 Lm	4000K	180x229x223mm
LM-010-FLP3WW-30W	30W	3300 Lm	3000K	180x229x223mm
LM-010-FLP3CW-45W	45W	4950 Lm	6000K	210x224x253mm
LM-010-FLP3NW-45W	45W	4950 Lm	4000K	210x224x253mm
LM-010-FLP3WW-45W	45W	4950 Lm	3000K	210x224x253mm
LM-010-FLP3CW-60W	60W	6600 Lm	6000K	260x275x303mm
LM-010-FLP3NW-60W	60W	6600 Lm	4000K	260x275x303mm
LM-010-FLP3WW-60W	60W	6600 Lm	3000K	260x275x303mm
LM-010-FLP3CW-75W	75W	8250 Lm	6000K	260x275x303mm
LM-010-FLP3NW-75W	75W	8250 Lm	4000K	260x275x303mm
LM-010-FLP3WW-75W	75W	8250 Lm	3000K	260x275x303mm

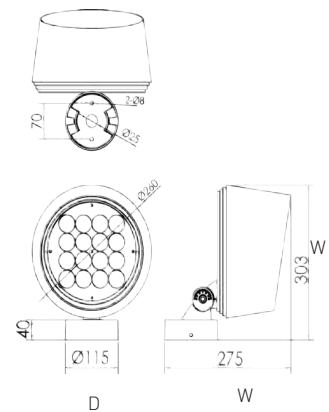


Description

Lyte Master Focus is an LED landscape elevation projector light. They are an energy-efficient solution for architectural lighting, garden lighting, outdoor accent lighting, tree up-lighting, and sign lighting. The light source is a high efficiency and advanced technology LED system. The housing material is extruded aluminium with anti-corrosion and weatherproof features.

Area of Application

Facade, Garden & Focus Light



IK07			
IP66	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	RoHS	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz		DC 36V	
LED DRIVERS	MW	TRIDONIC	Lyte Master



FEATURES

- Housing: Extruded Aluminium.
- Diffuser: Tempered Glass.
- Reflector: PMMA Lens
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

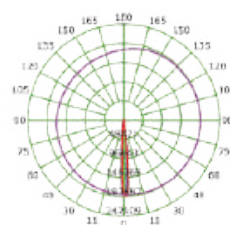
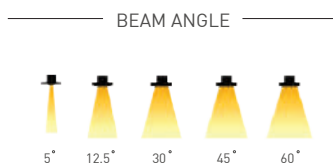
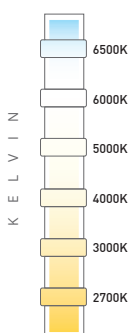
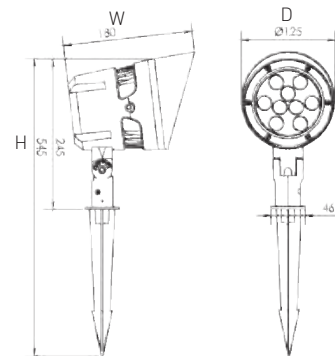
Product Model	Total Power	Lumen	CCT	Dimension DxWxH
LM-010-FLSPICW-3W	3W	300 Lm	6000K	85x128x318mm
LM-010-FLSPINW-3W	3W	300 Lm	4000K	85x128x318mm
LM-010-FLSPIWW-3W	3W	300 Lm	3000K	85x128x318mm
LM-010-FLSPICW-6W	6W	600 Lm	6000K	85x128x318mm
LM-010-FLSPINW-6W	6W	600 Lm	4000K	85x128x318mm
LM-010-FLSPIWW-6W	6W	600 Lm	3000K	85x128x318mm
LM-010-FLSPICW-10W	10W	1000 Lm	6000K	125x180x545mm
LM-010-FLSPINW-10W	10W	1000 Lm	4000K	125x180x545mm
LM-010-FLSPIWW-10W	10W	1000 Lm	3000K	125x180x545mm
LM-010-FLSPICW-20W	20W	2000 Lm	6000K	125x180x545mm
LM-010-FLSPINW-20W	20W	2000 Lm	4000K	125x180x545mm
LM-010-FLSPIWW-20W	20W	2000 Lm	3000K	125x180x545mm
LM-010-FLSPICW-30W	30W	3000 Lm	6000K	165x228x567mm
LM-010-FLSPINW-30W	30W	3000 Lm	4000K	165x228x567mm
LM-010-FLSPIWW-30W	30W	3000 Lm	3000K	165x228x567mm

Description

Lyte Master Wiese has promising LED source giving high performances while saving energy, in the respect of all the modern norms and the human health comfort and safety. The light is bright, uniform and intense but comfortable, with low glare ratings. Wiese can be used for outdoor use. Its simple frame houses an energy efficient LED light source, which ensures excellent performances and energy saving at the same time.

Area of Application

Garden Spike & Trees Spike



IK07			
IP66	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz		DC 12V	
LED DRIVERS	MW	TRIDONIC	Lyte Master

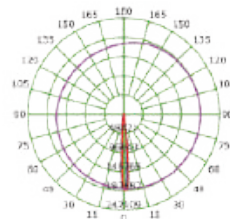
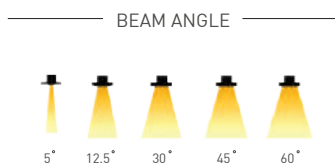
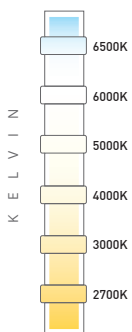


FEATURES

- Housing: Extruded Aluminium.
- Diffuser: Tempered Glass.
- Reflector: PMMA Lens
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension DxWxH
LM-010-GSL5RCW-3W	3W	300 Lm	6000K	80x140x300mm
LM-010-GSL5RNW-3W	3W	300 Lm	4000K	80x140x300mm
LM-010-GSL5RWW-3W	3W	300 Lm	3000K	80x140x300mm
LM-010-GSL5RCW-5W	5W	500 Lm	6000K	80x140x300mm
LM-010-GSL5RNW-5W	5W	500 Lm	4000K	80x140x300mm
LM-010-GSL5RWW-5W	5W	500 Lm	3000K	80x140x300mm
LM-010-GSL5RCW-7W	7W	700 Lm	6000K	160x250x410mm
LM-010-GSL5RNW-7W	7W	700 Lm	4000K	160x250x410mm
LM-010-GSL5RWW-7W	7W	700 Lm	3000K	160x250x410mm
LM-010-GSL5RCW-9W	9W	900 Lm	6000K	160x250x410mm
LM-010-GSL5RNW-9W	9W	900 Lm	4000K	160x250x410mm
LM-010-GSL5RWW-9W	9W	900 Lm	3000K	160x250x410mm
LM-010-GSL5RCW-12W	12W	1200 Lm	6000K	160x250x410mm
LM-010-GSL5RNW-12W	12W	1200 Lm	4000K	160x250x410mm
LM-010-GSL5RWW-12W	12W	1200 Lm	3000K	160x250x410mm

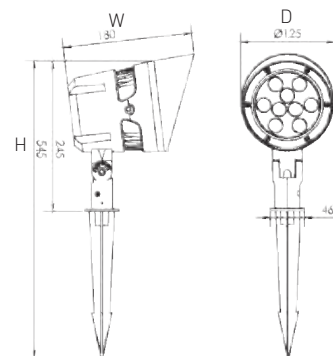


Description

Lyte Master Trine has promising LED source giving high performances while saving energy, in the respect of all the modern norms and the human health comfort and safety. The light is bright, uniform and intense but comfortable, with low glare ratings. Trine can be used for outdoor use. Its simple frame houses an energy efficient LED light source, which ensures excellent performances and energy saving at the same time.

Area of Application

Garden Spike & Trees Spike



IK07			
IP66	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Energy Star	LED	SMD
CRI >90	RoHS	CE	Series Wiring
100-240V 50/60Hz		DC 12V	
LED DRIVERS	MW	TRIDONIC	Lyte Master



Description

Lyte Master Polar Bollard has the classic design of a bollard light, available with little differences in the top shape to satisfy the details lovers. The light source is an LED high efficiency system, which ensures high performances while saving energy. All the items have features like easy installation, very low maintenance needs and full safety for electrical systems and people.

FEATURES

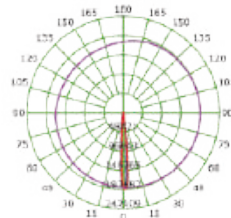
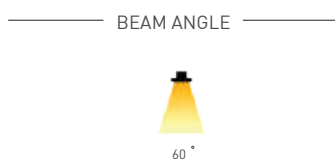
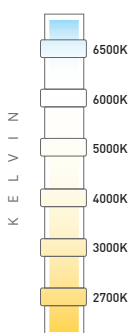
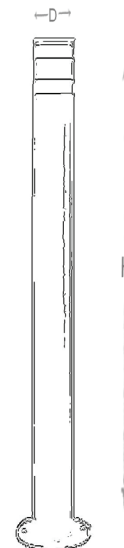
- Housing: Die Cast Aluminium Powder coated.
- Diffuser: Opal Polycarbonate.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

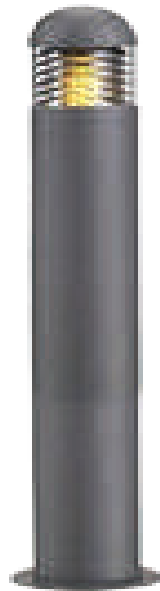
Product Model	Total Power	Lumen	CCT	Dimension DxH
LM-011-BG7CW-10W	10W	1000 Lm	6000K	Dia:110x1000
LM-011-BG7NW-10W	10W	1000 Lm	4000K	Dia:110x1000
LM-011-BG7WW-10W	10W	1000 Lm	3000K	Dia:110x1000
LM-011-BG7CW-15W	15W	1500 Lm	6000K	Dia:110x1000
LM-011-BG7NW-15W	15W	1500 Lm	4000K	Dia:110x1000
LM-011-BG7WW-15W	15W	1500 Lm	3000K	Dia:110x1000
LM-011-BG7CW-18W	18W	1800 Lm	6000K	Dia:110x1000
LM-011-BG7NW-18W	18W	1800 Lm	4000K	Dia:110x1000
LM-011-BG7WW-18W	18W	1800 Lm	3000K	Dia:110x1000

Area of Application

Facade & Garden



IK07	IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LED	COB	CRI >90	Series Wiring
85-265V 50/60Hz				
LED DRIVERS	MW	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE, Lyte Master



Description

Lyte Master Bloom Bollard has the classic design of a bollard light, available with a curved top shape with glare reduction louvers to satisfy the details lovers. The light source is an LED high efficiency system, which ensures high performances while saving energy. All the items have features like easy installation, very low maintenance needs and full safety for electrical systems and people.

Area of Application

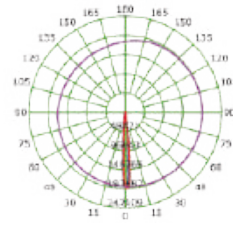
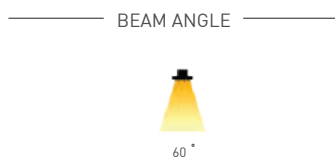
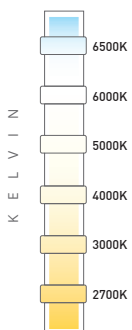
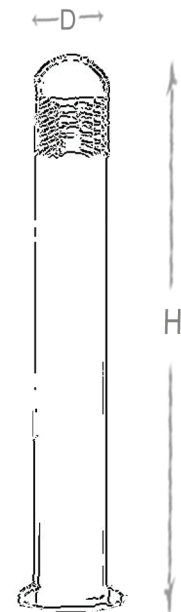
Facade & Garden

FEATURES

- Housing: Die Cast Aluminium Powder coated.
- Diffuser: Opal Polycarbonate.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension DxH
LM-011-FL7CW-10W	10W	1000 Lm	6000K	Dia:108x1000mm
LM-011-FL7NW-10W	10W	1000 Lm	4000K	Dia:108x1000mm
LM-011-FL7WW-10W	10W	1000 Lm	3000K	Dia:108x1000mm



IK07	IP66	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LED	COB	CRI >90	Series Wiring
85-265V 50/60Hz				
LED DRIVERS	MW	TRIDONIC	Lyte Master	LED CHIPS: OSRAM, CREE, Philips



UP LIGHT

S E R I E S



FEATURES

- Housing: Die Cast Aluminium with SS 309/316 trim.
- Diffuser: Tempered Glass.
- Reflector: Aluminium.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

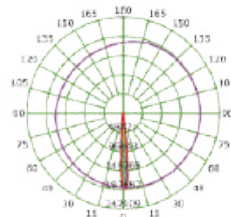
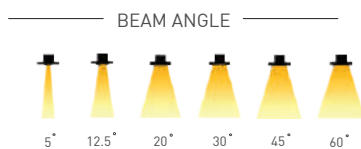
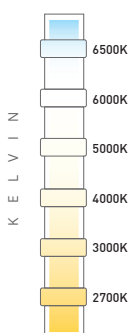
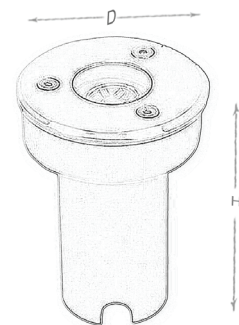
Product Model	Total Power	Lumen	CCT	Dimension DxH	Cut-Out
LM-003-IGHCICW-3W	3W	300 Lm	6000K	65x75mm	Dia:60mm
LM-003-IGHCINW-3W	3W	300 Lm	4000K	65x75mm	Dia:60mm
LM-003-IGHCIWW-3W	3W	300 Lm	3000K	65x75mm	Dia:60mm
LM-003-IGHCICW-6W	6W	600 Lm	6000K	65x75mm	Dia:60mm
LM-003-IGHCINW-6W	6W	600 Lm	4000K	65x75mm	Dia:60mm
LM-003-IGHCIWW-6W	6W	600 Lm	3000K	65x75mm	Dia:60mm
LM-003-IGHCICW-9W	9W	900 Lm	6000K	150x90mm	Dia:145mm
LM-003-IGHCINW-9W	9W	900 Lm	4000K	150x90mm	Dia:145mm
LM-003-IGHCIWW-9W	9W	900 Lm	3000K	150x90mm	Dia:145mm

Description

Lyte Master Sparkle LED in-ground luminaire decorates your outdoors. A clean beam of energy-efficient LED light is available in a package characterized by easy maintenance. From die-cast aluminium body, this fixture is designed for years of corrosion-resistant use. Intended for installation in soil or gravel. The LED system provides very convenient quality / price report, as it is warranty of energy savings up to 90% compared to the old luminaires.

Area of Application

Ramp Light, Wall Recessed, Walkway Light



IK08	IP67	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LED	COB	CRI >90	Series Wiring
85-265V 50/60Hz				
LED DRIVERS	MW	TRIDONIC	Lyte Master	LED CHIPS: OSRAM, CREE, Philips



FEATURES

- Housing: Die Cast Aluminium with SS 309/316 trim.
- Diffuser: Tempered Glass.
- Reflector: Aluminium.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

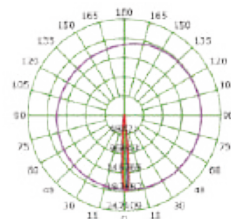
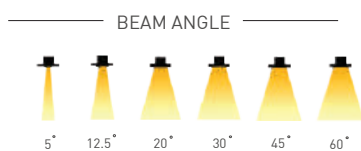
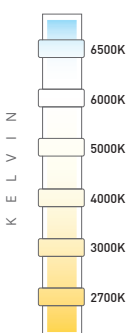
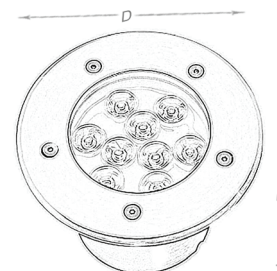
Product Model	Total Power	Lumen	CCT	Dimension DxH	Cut-Out
LM-003-IGHCICW-12W	12W	1200 Lm	6000K	160x90mm	Dia:155mm
LM-003-IGHCINW-12W	12W	1200 Lm	4000K	160x90mm	Dia:155mm
LM-003-IGHCIWW-12W	12W	1200 Lm	3000K	160x90mm	Dia:155mm
LM-003-IGHCICW-15W	15W	1500 Lm	6000K	180x90mm	Dia:175mm
LM-003-IGHCINW-15W	15W	1500 Lm	4000K	180x90mm	Dia:175mm
LM-003-IGHCIWW-15W	15W	1500 Lm	3000K	180x90mm	Dia:175mm
LM-003-IGHCICW-18W	18W	1800 Lm	6000K	180x90mm	Dia:175mm
LM-003-IGHCINW-18W	18W	1800 Lm	4000K	180x90mm	Dia:175mm
LM-003-IGHCIWW-18W	18W	1800 Lm	3000K	180x90mm	Dia:175mm

Description

Lyte Master Panache LED in-ground luminaire decorates your outdoors. A clean beam of energy-efficient LED light is available in a package characterized by easy maintenance. From die-cast aluminium body, this fixture is designed for years of corrosion-resistant use. Intended for installation in soil or gravel. The LED system provides very convenient quality / price report, as it is warranty of energy savings up to 90% compared to the old luminaires.

Area of Application

Ramp Light, Wall Recessed, Walkway Light



IK08	IP67	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LED	COB	CRI >90	Series Wiring
85-265V 50/60Hz				
LED DRIVERS	MW	TRIDONIC	Lyte Master	LED CHIPS: OSRAM, CREE, Philips



FEATURES

Housing: Die Cast Aluminium with SS 309/316 trim.

Diffuser: Tempered Glass.

Reflector: Aluminium.

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

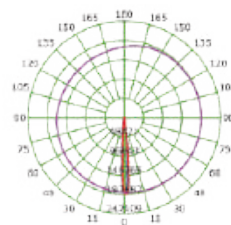
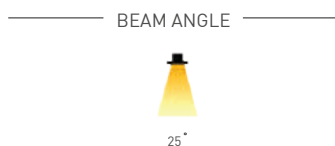
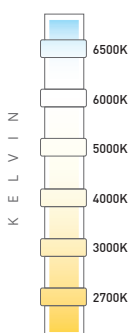
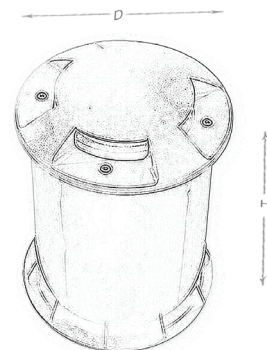
Product Model	Total Power	Lumen	CCT	Dimension DxH	Cut-Out
LM-002-UPE2CW-3W	3W	300 Lm	6000K	116x90.4mm	102 mm
LM-002-UPE2NW-3W	3W	300 Lm	4000K	116x90.4mm	102 mm
LM-002-UPE2WW-3W	3W	300 Lm	3000K	116x90.4mm	102 mm
LM-002-UPE3CW-4W	4W	400 Lm	6000K	116x90.4mm	102 mm
LM-002-UPE3NW-4W	4W	400 Lm	4000K	116x90.4mm	102 mm
LM-002-UPE3WW-4W	4W	400 Lm	3000K	116x90.4mm	102 mm
LM-002-UPE4CW-6W	6W	600 Lm	6000K	116x90.4mm	102 mm
LM-002-UPE4NW-6W	6W	600 Lm	4000K	116x90.4mm	102 mm
LM-002-UPE4WW-6W	6W	600 Lm	3000K	116x90.4mm	102 mm
LM-002-UPE5CW-8W	8W	800 Lm	6000K	116x90.4mm	102 mm
LM-002-UPE5NW-8W	8W	800 Lm	4000K	116x90.4mm	102 mm
LM-002-UPE5WW-8W	8W	800 Lm	3000K	116x90.4mm	102 mm

Description

Lyte Master Leo in-ground light with apertures offers a resourceful, indirect light option for all landscape lighting needs. Face plate uses stainless steel and the lampshade adopts high strength toughened glass. The light is bright, pure and uniform and the effect in the outdoor application is very good looking. Intended for installation in soil or gravel. The LED system provides very convenient quality.

Area of Application

Wall Mounted, Outdoor, Pillar Mounted



IK08	IP65	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LED	COB	CRI >90	Series Wiring
85-265V 50/60Hz				
LED DRIVERS	MW	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE, Lyte Master



FEATURES

- Housing: Die Cast Aluminium with SS 309/316 trim.
- Diffuser: Tempered Glass.
- Reflector: Aluminium.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

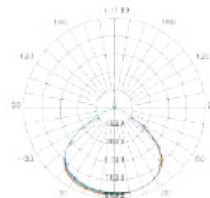
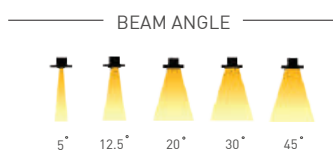
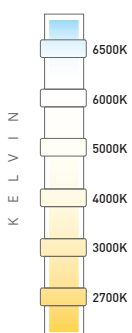
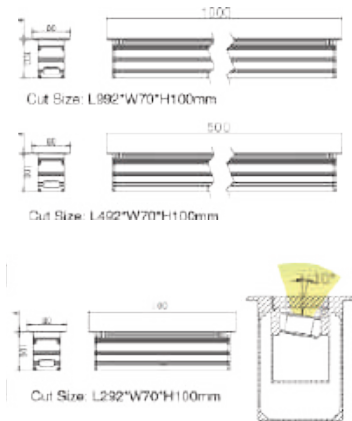
Description

Lyte Master Flare in-ground linear light generates an effect. It can be used to immerse façades in light. Dark exterior areas become a thing of the past. The LED luminaire is well-designed, apparent like an object and achieves a maximum effect as a wall-washer for façade illumination.

Area of Application

Ramp Light, Wall Recessed, Walkway Light

Product Model	Total Power	Lumen	CCT	Dimension LxWxH	Cut-Out
LM-002-IGWW1CW-7W	7W	700 Lm	6000K	300x80x100mm	L292xW70mm
LM-002-IGWW1NW-7W	7W	700 Lm	4000K	300x80x100mm	L292xW70mm
LM-002-IGWW1WW-7W	7W	700 Lm	3000K	300x80x100mm	L292xW70mm
LM-002-IGWW1CW-11W	11W	1100 Lm	6000K	500x80x100mm	L492xW70mm
LM-002-IGWW1NW-11W	11W	1100 Lm	4000K	500x80x100mm	L492xW70mm
LM-002-IGWW1WW-11W	11W	1100 Lm	3000K	500x80x100mm	L492xW70mm
LM-002-IGWW1CW-21W	21W	2100 Lm	6000K	1000x80x100mm	L992xW70mm
LM-002-IGWW1NW-21W	21W	2100 Lm	4000K	1000x80x100mm	L992xW70mm
LM-002-IGWW1WW-21W	21W	2100 Lm	3000K	1000x80x100mm	L992xW70mm
LM-002-IGWW1CW-28W	28W	2800 Lm	6000K	1000x80x100mm	L992xW70mm
LM-002-IGWW1NW-28W	28W	2800 Lm	4000K	1000x80x100mm	L992xW70mm
LM-002-IGWW1WW-28W	28W	2800 Lm	3000K	1000x80x100mm	L992xW70mm
LM-002-IGWW1CW-36W	36W	3600 Lm	6000K	1000x80x100mm	L992xW70mm
LM-002-IGWW1NW-36W	36W	3600 Lm	4000K	1000x80x100mm	L992xW70mm
LM-002-IGWW1WW-36W	36W	3600 Lm	3000K	1000x80x100mm	L992xW70mm
LM-002-IGWW1CW-42W	42W	4200 Lm	6000K	1000x80x100mm	L992xW70mm
LM-002-IGWW1NW-42W	42W	4200 Lm	4000K	1000x80x100mm	L992xW70mm
LM-002-IGWW1WW-42W	42W	4200 Lm	3000K	1000x80x100mm	L992xW70mm



IK08	IP67	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LED	COB	CRI >90	Series Wiring
85-265V 50/60Hz				
LED DRIVERS	MW	TRIDONIC	Lyte Master	LED CHIPS: OSRAM, CREE, Philips



FEATURES

- Housing: Aluminium Alloy with SS 309/316 trim.
- Diffuser: Tempered Glass.
- Reflector: Aluminium.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

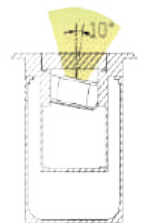
Product Model	Total Power	Lumen	CCT	Dimension LxWxH	Cut-Out
LM-003-IGRW7CW-7W	7W	700 Lm	6000K	1000x90x100mm	L992xW70mm
LM-003-IGRW7NW-7W	7W	700 Lm	4000K	1000x90x100mm	L992xW70mm
LM-003-IGRW7WW-7W	7W	700 Lm	3000K	1000x90x100mm	L992xW70mm
LM-003-IGRW7CW-11W	11W	1100 Lm	6000K	1000x90x100mm	L992xW70mm
LM-003-IGRW7NW-11W	11W	1100 Lm	4000K	1000x90x100mm	L992xW70mm
LM-003-IGRW7WW-11W	11W	1100 Lm	3000K	1000x90x100mm	L992xW70mm
LM-003-IGRW7CW-18W	18W	1800 Lm	6000K	1000x90x100mm	L992xW70mm
LM-003-IGRW7NW-18W	18W	1800 Lm	4000K	1000x90x100mm	L992xW70mm
LM-003-IGRW7WW-18W	18W	1800 Lm	3000K	1000x90x100mm	L992xW70mm
LM-003-IGRW7CW-21W	21W	2100 Lm	6000K	1000x90x100mm	L992xW70mm
LM-003-IGRW7NW-21W	21W	2100 Lm	4000K	1000x90x100mm	L992xW70mm
LM-003-IGRW7WW-21W	21W	2100 Lm	3000K	1000x90x100mm	L992xW70mm
LM-003-IGRW7CW-28W	28W	2800 Lm	6000K	1000x90x100mm	L992xW70mm
LM-003-IGRW7NW-28W	28W	2800 Lm	4000K	1000x90x100mm	L992xW70mm
LM-003-IGRW7WW-28W	28W	2800 Lm	3000K	1000x90x100mm	L992xW70mm
LM-003-IGRW7CW-36W	36W	3600 Lm	6000K	1000x90x100mm	L992xW70mm
LM-003-IGRW7NW-36W	36W	3600 Lm	4000K	1000x90x100mm	L992xW70mm
LM-003-IGRW7WW-36W	36W	3600 Lm	3000K	1000x90x100mm	L992xW70mm
LM-003-IGRW7CW-42W	42W	4200 Lm	6000K	1000x90x100mm	L992xW70mm
LM-003-IGRW7NW-42W	42W	4200 Lm	4000K	1000x90x100mm	L992xW70mm
LM-003-IGRW7WW-42W	42W	4200 Lm	3000K	1000x90x100mm	L992xW70mm

Description

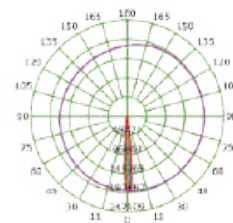
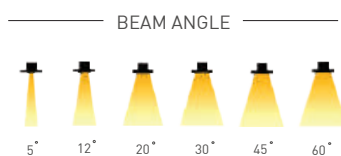
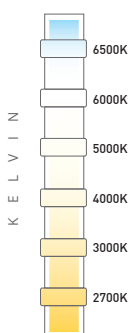
Lyte Master Fusion in-ground linear light generates an effect. It can be used to immerse façades in light. Dark exterior areas become a thing of the past. The LED luminaire is well-designed, apparent like an object and achieves a maximum effect as a wall-washer for façade illumination.

Area of Application

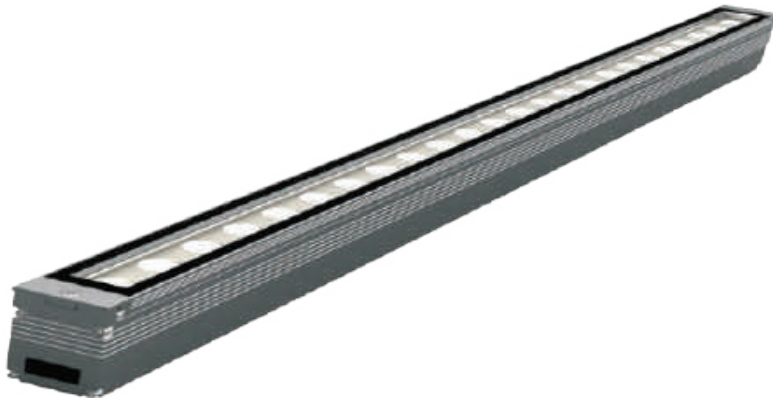
Wall Mounted, Outdoor, Pillar Mounted



Size: L992*W70*H100mm



IK08			
IP67	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LED	COB	
CRI >90	CE	Series Wiring	
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



FEATURES

- Housing: Aluminium Alloy with SS 309/316 trim.
- Diffuser: Tempered Glass.
- Reflector: Aluminium.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

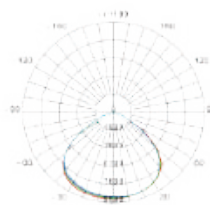
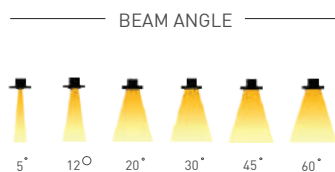
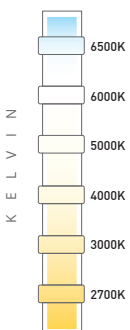
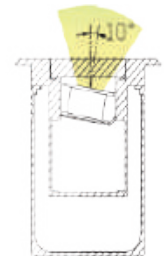
Product Model	Total Power	Lumen	CCT	Dimension LxWxH	Cut-Out
LM-003-IGWW5CW-11W	11W	1100 Lm	6000K	1000x90x100mm	L992xW70mm
LM-003-IGWW5NW-11W	11W	1100 Lm	4000K	1000x90x100mm	L992xW70mm
LM-003-IGWW5WW-11W	11W	1100 Lm	3000K	1000x90x100mm	L992xW70mm
LM-003-IGWW5CW-18W	18W	1800 Lm	6000K	1000x90x100mm	L992xW70mm
LM-003-IGWW5NW-18W	18W	1800 Lm	4000K	1000x90x100mm	L992xW70mm
LM-003-IGWW5WW-18W	18W	1800 Lm	3000K	1000x90x100mm	L992xW70mm
LM-003-IGWW5CW-21W	21W	2100 Lm	6000K	1000x90x100mm	L992xW70mm
LM-003-IGWW5NW-21W	21W	2100 Lm	4000K	1000x90x100mm	L992xW70mm
LM-003-IGWW5WW-21W	21W	2100 Lm	3000K	1000x90x100mm	L992xW70mm
LM-003-IGWW5CW-28W	28W	2800 Lm	6000K	1000x90x100mm	L992xW70mm
LM-003-IGWW5NW-28W	28W	2800 Lm	4000K	1000x90x100mm	L992xW70mm
LM-003-IGWW5WW-28W	28W	2800 Lm	3000K	1000x90x100mm	L992xW70mm
LM-003-IGWW5CW-42W	42W	4200 Lm	6000K	1000x90x100mm	L992xW70mm
LM-003-IGWW5NW-42W	42W	4200 Lm	4000K	1000x90x100mm	L992xW70mm
LM-003-IGWW5WW-42W	42W	4200 Lm	3000K	1000x90x100mm	L992xW70mm

Description

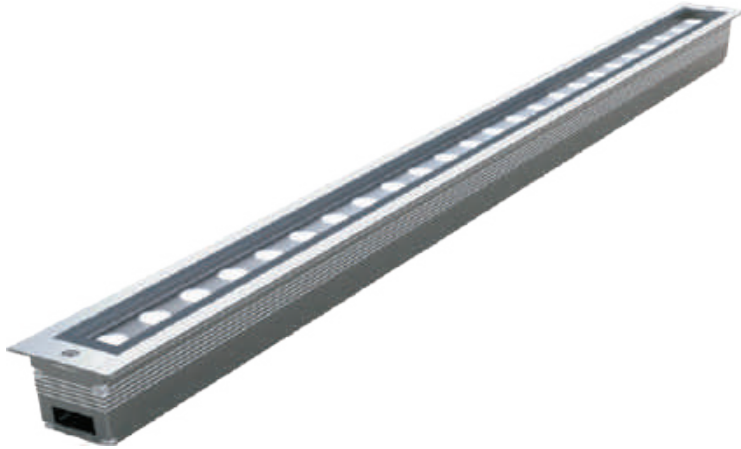
Lyte Master Elite in-ground linear light generates an effect. It can be used to immerse façades in light. Dark exterior areas become a thing of the past. The LED luminaire is well-designed, apparent like an object and achieves a maximum effect as a wall-washer for façade illumination.

Area of Application

Ramp Light, Wall Recessed, Walkway Light



IK08	DALI			1-10 DIMMING	PHASE DIMMING
IP67	LM-80	COB	LED	COB	
CRI >90	RoHS	CE	Series Wiring		
85-265V 50/60Hz					
LED DRIVERS	MW	TRIDONIC	Lyte Master	LED CHIPS	OSRAM



Description

Lyte Master Oasis in-ground linear light generates an effect. It can be used to immerse façades in light. Dark exterior areas become a thing of the past. The LED luminaire is well-designed, apparent like an object and achieves a maximum effect as a wall-washer for façade illumination.

FEATURES

Housing: Aluminium Alloy with SS 309/316 trim.

Diffuser: Tempered Glass.

Reflector: Aluminium.

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

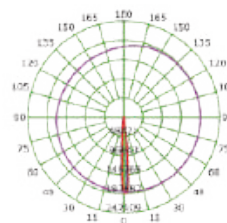
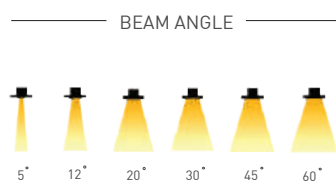
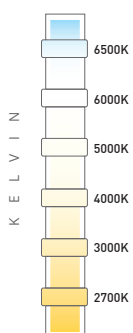
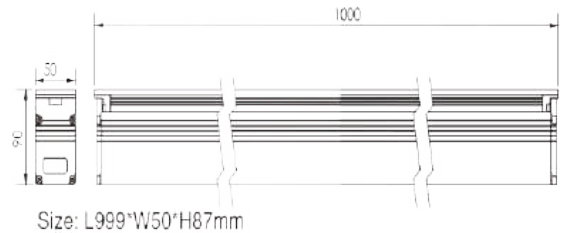
Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Area of Application

Wall Mounted, Outdoor, Pillar Mounted

Product Model	Total Power	Lumen	CCT	Dimension
LM-003-IGRW8CW-11W	11W	1100 Lm	6000K	L999xW50xH87mm
LM-003-IGRW8NW-11W	11W	1100 Lm	4000K	L999xW50xH87mm
LM-003-IGRW8WW-11W	11W	1100 Lm	3000K	L999xW50xH87mm
LM-003-IGRW8CW-18W	18W	1800 Lm	6000K	L999xW50xH87mm
LM-003-IGRW8NW-18W	18W	1800 Lm	4000K	L999xW50xH87mm
LM-003-IGRW8WW-18W	18W	1800 Lm	3000K	L999xW50xH87mm
LM-003-IGRW8CW-21W	21W	2100 Lm	6000K	L999xW50xH87mm
LM-003-IGRW8NW-21W	21W	2100 Lm	4000K	L999xW50xH87mm
LM-003-IGRW8WW-21W	21W	2100 Lm	3000K	L999xW50xH87mm



IK08	DALI	1-10 DIMMING	PHASE DIMMING
IP67	LM-80	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



FEATURES

- Housing: Aluminium Alloy with SS 309/316 trim.
- Diffuser: Tempered Glass.
- Reflector: Aluminium.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

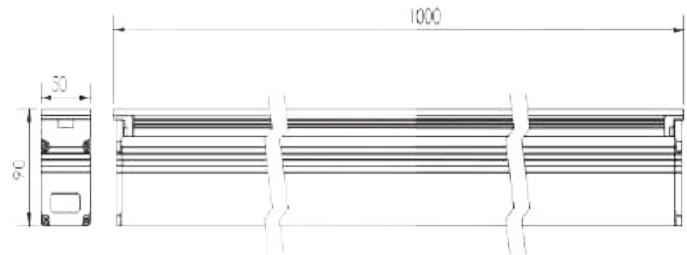
Description

Lyte Master Mirage in-ground linear light generates an effect. Sometimes an eye-catcher, at other times showing the way. They accentuate entrance areas or emphasize architectural contours. Mirage can be integrated in façades and floor spaces – they are always an optical highlight. The LED luminaire is well-designed, apparent like an object and achieves a maximum effect as a wall-washer for façade illumination.

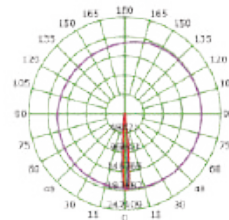
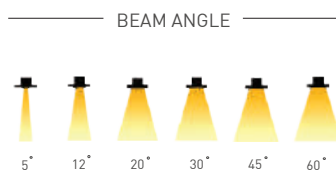
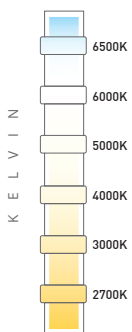
Area of Application

Ramp Light, Wall Recessed, Walkway Light

Product Model	Total Power	Lumen	CCT	Dimension
LM-003-ICWWF5CW-11W	11W	1100 Lm	6000K	L999xW50xH87mm
LM-003-ICWWF5NW-11W	11W	1100 Lm	4000K	L999xW50xH87mm
LM-003-ICWWF5WW-11W	11W	1100 Lm	3000K	L999xW50xH87mm
LM-003-ICWWF5CW-18W	18W	1800 Lm	6000K	L999xW50xH87mm
LM-003-ICWWF5NW-18W	18W	1800 Lm	4000K	L999xW50xH87mm
LM-003-ICWWF5WW-18W	18W	1800 Lm	3000K	L999xW50xH87mm
LM-003-ICWWF5CW-21W	21W	2100 Lm	6000K	L999xW50xH87mm
LM-003-ICWWF5NW-21W	21W	2100 Lm	4000K	L999xW50xH87mm
LM-003-ICWWF5WW-21W	21W	2100 Lm	3000K	L999xW50xH87mm



Size: L999*W50*H87mm



IK08	DALI			1-10 DIMMING	PHASE DIMMING
IP67	LM-80	LED	COB	Series Wiring	
CRI >90	CE	85-265V 50/60Hz			

LED DRIVERS: LEDVANCE, TRIDONIC, Lyte Master



FEATURES

Housing: Aluminium Alloy with SS 309/316 trim.

Diffuser: Tempered Glass.

Reflector: Aluminium.

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

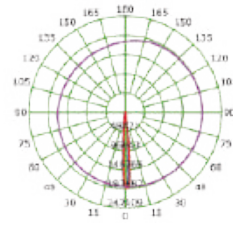
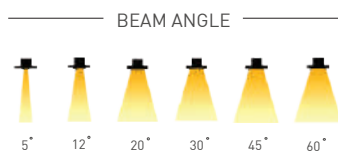
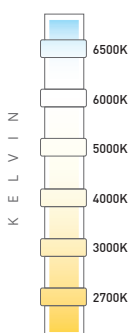
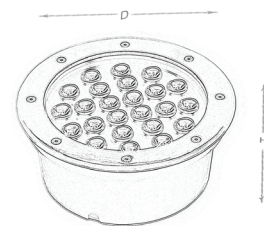
Description

Lyte Master Core is an LED In-Ground Uplight creating a very positive effect. It can be used to flood facades strikingly with light. Dark outdoor areas are a thing of the past. The Core Uplight is either buried flush with the ground or it can be visible like an elegant object. Maximum effect but still glare-free illumination: for residential buildings, villas, gardens and castles

Area of Application

Wall Mounted, Outdoor, Pillar Mounted

Product Model	Total Power	Lumen	CCT	Dimension DxH	Cut-Out
LM-002-IGC3CW-20W	20W	2000 Lm	6000K	Dia:300x100mm	Dia:290mm
LM-002-IGC3NW-20W	20W	2000 Lm	4000K	Dia:300x100mm	Dia:290mm
LM-002-IGC3WW-20W	20W	2000 Lm	3000K	Dia:300x100mm	Dia:290mm
LM-002-IGC3CW-40W	40W	4000 Lm	6000K	Dia:300x100mm	Dia:290mm
LM-002-IGC3NW-40W	40W	4000 Lm	4000K	Dia:300x100mm	Dia:290mm
LM-002-IGC3WW-40W	40W	4000 Lm	3000K	Dia:300x100mm	Dia:290mm



IK08	DALI			1-10 DIMMING	PHASE DIMMING
IP67	LM-80	LM-80	LED	COB	
CRI >90	RoHS	CE	Series Wiring		
85-265V 50/60Hz					
LED DRIVERS	MW	TRIDONIC	Lyte Master		

UNDER WATER LIGHT

L I G H T S E R I E S





Description

The Underwater Splash is a compact, surface mounted fountain light designed for high-performance applications. Constructed of both Stainless steel and high-strength polymer, the Splash represents the next generation of compact fountain lighting. Higher power options and more control, as well as high-resolution colour changing options are featured in this luminaire.

FEATURES

Housing: Marine grade 316 Stainless Steel.

Diffuser: Tempered Glass.

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

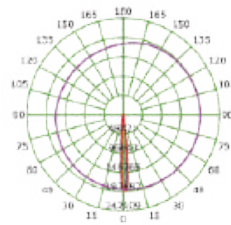
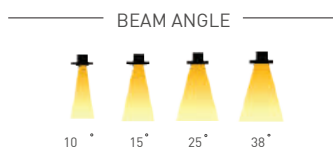
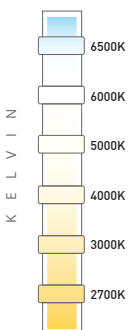
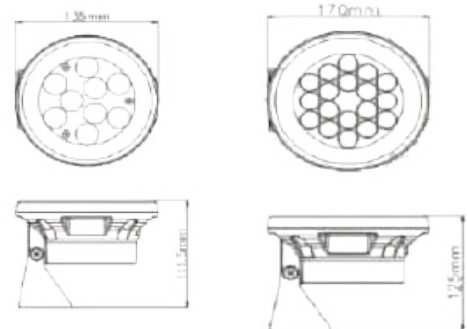
Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Area of Application

Wall Mounted, Outdoor, Pillar Mounted

Product Model	Total Power	Lumen	CCT	Dimension DxH
LM-002-UWS5BRGB-12W	12W	1200 Lm	RGB	135x115H
LM-002-UWS5BRGB-18W	18W	1800 Lm	RGB	135x115H
LM-002-UWS5ARGB-24W	24W	2400 Lm	RGB	170x125H
LM-002-UWS5ARGB-33W	33W	3300 Lm	RGB	170x125H



IK08			
IP68	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	SMD
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MWM	TRIDONIC	Lyte Master



FEATURES

Housing: Marine grade 316 Stainless Steel.

Diffuser: Tempered Glass.

Light Source: BridgeLux USA

Life Span: 50,000 Hrs

Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

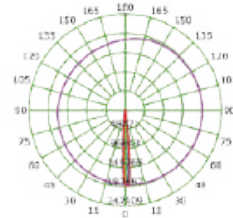
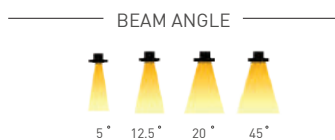
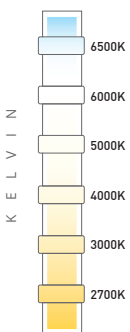
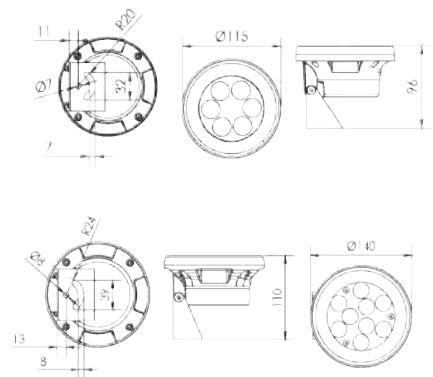
Description

The Underwater Coral is a high-performance fountain light utilizing LED technology. The durable 316 marine grade stainless steel housing and long life LED are an ideal combination. A simple and robust design allows for easy luminaire installation and there is virtually no need for maintenance. Coral has the added advantage of being supplied factory sealed, with no requirement to open the luminaire during installation. This luminaire can operate in very shallow water.

Area of Application

Wall Mounted, Outdoor, Pillar Mounted

Product Model	Total Power	Lumen	CCT	Dimension DxH
LM-002-UWX3WCW-7W	7W	700 Lm	6000K	115x96H
LM-002-UWX3WNW-7W	7W	700 Lm	4000K	115x96H
LM-002-UWX3WWW-7W	7W	700 Lm	3000K	115x96H
LM-002-UWX3WCW-10W	10W	1000 Lm	6000K	115x96H
LM-002-UWX3WNW-10W	10W	1000 Lm	4000K	115x96H
LM-002-UWX3WWW-10W	10W	1000 Lm	3000K	115x96H
LM-002-UWX3WCW-12W	12W	1200 Lm	6000K	140x110H
LM-002-UWX3WNW-12W	12W	1200 Lm	4000K	140x110H
LM-002-UWX3WWW-12W	12W	1200 Lm	3000K	140x110H
LM-002-UWX3WCW-16W	16W	1600 Lm	6000K	140x110H
LM-002-UWX3WNW-16W	16W	1600 Lm	4000K	140x110H
LM-002-UWX3WWW-16W	16W	1600 Lm	3000K	140x110H



IK08	DALI	1-10 DIMMING	PHASE DIMMING
IP68	LM-80	LED	SMD
CRI >90	RoHS	CE	Series Wiring
85~265V 50/60Hz DC 24V			
LED DRIVERS: MWA	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE



Description

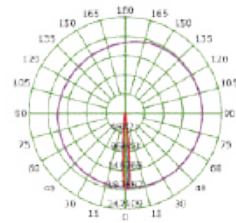
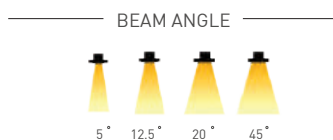
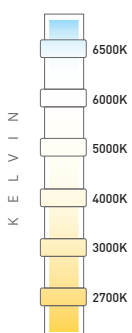
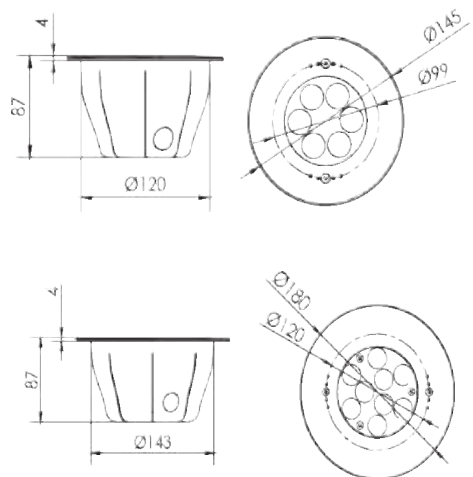
The Underwater Wave uses LED technology to deliver powerful illumination and high energy efficiency. With very high lumen density and wider light distribution angles the Wave is an excellent light source for swimming pool illumination. Available with either 5° or 12.5° tilt, the wider fill of light not only enhances aesthetics but also increases safety.

FEATURES

- Housing: Marine grade 316 Stainless Steel.
- Diffuser: Tempered Glass.
- Light Source: BridgeLux USA
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension DxH	Cut-Out
LM-002-UCWL8RGB-7W	7W	700 Lm	RGB	145x87H	Dia120mm
LM-002-UCWL8RGB-10W	10W	1000 Lm	RGB	145x87H	Dia120mm
LM-002-UCWL8RGB-12W	12W	1200 Lm	RGB	180x87H	Dia143mm
LM-002-UCWL8RGB-16W	16W	1600 Lm	RGB	180x87H	Dia143mm



IK08			
IP68	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	RoHS	LED	SMD
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz DC 24V			
LED DRIVERS	MW	TRIDONIC	Lyte Master

STRIP LIGHT

S E R I E S







FEATURES

- Material: Double sided Flexible PCB
- IP65 Seal Out Material: Clear Silicon Rubber.
- Installation Tape: Strong Adhesive stick on tape.
- Light Source: BridgeLux USA
- Life Span: 40,000 Hrs
- Operating Temp: -20°C to 50°C

Manufactured in accordance with all International Standards

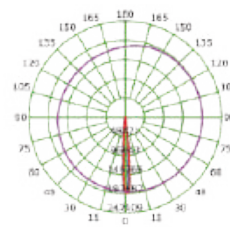
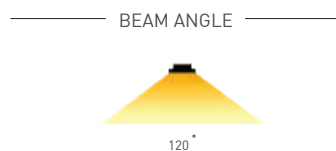
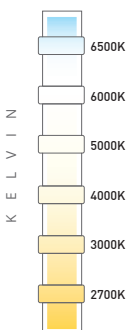
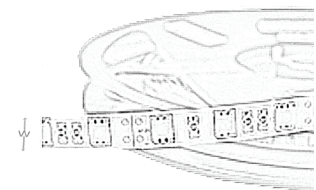
Product Model	Total Power	Lumen	CCT	Dimension
LM-011-SR5XCW-4.8W	4.8W	480 Lm	6000K	(W12xH4mm)x5Mtr
LM-011-SR5XNW-4.8W	4.8W	480 Lm	4000K	(W12xH4mm)x5Mtr
LM-011-SR5XWW-4.8W	4.8W	480 Lm	3000K	(W12xH4mm)x5Mtr
LM-011-SR5XCW-7.2W	7.2W	720 Lm	6000K	(W12xH4mm)x5Mtr
LM-011-SR5XNW-7.2W	7.2W	720 Lm	4000K	(W12xH4mm)x5Mtr
LM-011-SR5XWW-7.2W	7.2W	720 Lm	3000K	(W12xH4mm)x5Mtr
LM-011-SR5XCW-9.6W	9.6W	960 Lm	6000K	(W12xH4mm)x5Mtr
LM-011-SR5XNW-9.6W	9.6W	960 Lm	4000K	(W12xH4mm)x5Mtr
LM-011-SR5XWW-9.6W	9.6W	960 Lm	3000K	(W12xH4mm)x5Mtr
LM-011-SR5XCW-14.4W	14.4W	1440 Lm	6000K	(W12xH4mm)x5Mtr
LM-011-SR5XNW-14.4W	14.4W	1440 Lm	4000K	(W12xH4mm)x5Mtr
LM-011-SR5XWW-14.4W	14.4W	1440 Lm	3000K	(W12xH4mm)x5Mtr

Description

Lyte Master Ripple strip light is coming with SMD 5050 LED high quality chip and SMD 3030 LED high quality chip, to provide a bright, white and comfortable light with high CRI level →90. Available in the weatherproof IP65 with silicon glue cover or the Nano protection system IP68. It can be used in cove lighting, furniture lighting, accent lighting, kitchen cabinets etc.

Area of Application

Wall Mounted, Outdoor, Pillar Mounted



IP67	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



FEATURES

Housing - Die cast aluminium powder coated

Reflector - Back polished aluminium sheet.

Diffuser - Made of PMMA Polycarbonate shock proof diffuser specially for LED

LED - Reducing energy consumption with L80/B10/F10 50,000 hrs

lifetime working under temp(-20°C To 50°C)

Manufactured in accordance with all International Standards

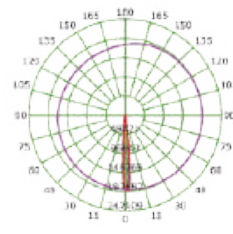
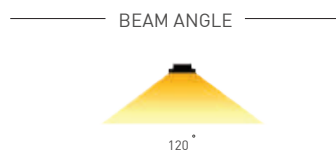
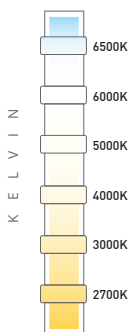
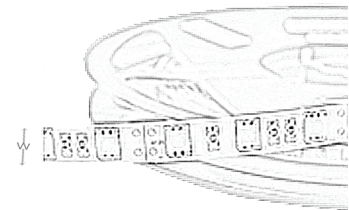
Product Model	Total Power	Lumen	CCT	Dimension
LM-011-SR5ZCW-4.8W	4.8W	480 Lm	6000K	(W10xH2mm)x5Mtr
LM-011-SR5ZNW-4.8W	4.8W	480 Lm	4000K	(W10xH2mm)x5Mtr
LM-011-SR5ZWW-4.8W	4.8W	480 Lm	3000K	(W10xH2mm)x5Mtr
LM-011-SR5ZCW-7.2W	7.2W	720 Lm	6000K	(W10xH2mm)x5Mtr
LM-011-SR5ZNW-7.2W	7.2W	720 Lm	4000K	(W10xH2mm)x5Mtr
LM-011-SR5ZWW-7.2W	7.2W	720 Lm	3000K	(W10xH2mm)x5Mtr
LM-011-SR5ZCW-9.6W	9.6W	960 Lm	6000K	(W10xH2mm)x5Mtr
LM-011-SR5ZNW-9.6W	9.6W	960 Lm	4000K	(W10xH2mm)x5Mtr
LM-011-SR5ZWW-9.6W	9.6W	960 Lm	3000K	(W10xH2mm)x5Mtr
LM-011-SR5ZCW-14.4W	14.4W	1440 Lm	6000K	(W10xH2mm)x5Mtr
LM-011-SR5ZNW-14.4W	14.4W	1440 Lm	4000K	(W10xH2mm)x5Mtr
LM-011-SR5ZWW-14.4W	14.4W	1440 Lm	3000K	(W10xH2mm)x5Mtr

Description

Lyte Master Izzy is IP20 strip light consisting of 60 (including RGB) or 120 LEDs/metre, mounted on a flexible adhesive circuit. The strip is suitable for any kind of application, since it may be folded or cut into 6-LED units without damaging the rest of the module. All tested. LEDs with different power and luminous intensity levels.

Area of Application

Wall Mounted, Cove, Pillar Mounted



IP20	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LM-80	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master



FEATURES

- Material: Flexible PCB
- Installation Tape: Mounting Clips and Channels.
- Light Source: BridgeLux USA
- Life Span: 40,000 Hrs
- Operating Temp: -20°C to 55°C
- Min Cutting Length: 10cm
- Manufactured in accordance with all International Standards**

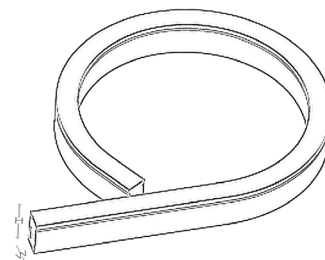
Product Model	Total Power	Lumen	CCT	Dimension
LM-011-NF1XCW-14.4W	14.4W	1440 Lm	6000K	(W10xH20mm)x5Mtr
LM-011-NF1XNW-14.4W	14.4W	1440 Lm	4000K	(W10xH20mm)x5Mtr
LM-011-NF1XWW-14.4W	14.4W	1440 Lm	3000K	(W10xH20mm)x5Mtr

Description

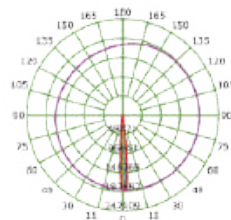
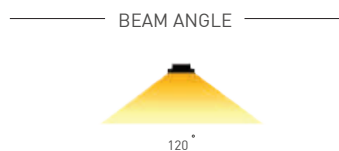
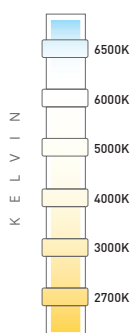
Lyte Master Solo high-quality series of 24V LED Strip lights are an effective solution for creating attractive lighting effects in residential and commercial applications. Solo are versatile and can be used to highlight, decorate and add visibility to numerous settings. It has numerous wattages and a variety of LED numbers per meter, and a plethora of aluminum channels and diffuser types for contractors and end-users to choose from depending on their specific requirements.

Area of Application

Wall Mounted, Outdoor, Pillar Mounted



Dimensions can be Customized



IP67	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	Dimmable	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			

LED DRIVERS: TRIDONIC Lyte Master

LED CHIPS: Lyte Master



FEATURES

- Housing: Aluminium Extrusion
- Constant Voltage Power Supply.
- Efficiency →90%
- Input / Output flying leads
- 50,000 Hour life span
- Input Voltage: 220-240V AC, 50/60Hz
- Output Voltage: Constant 24V DC
- Power Factor: 0.9
- Operating Temperature: from -20° to 65°C

Manufactured in accordance with all International Standards

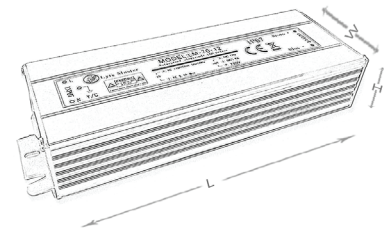
Product Model	Power	Input Voltage	Dimmable	Dimension LxWxH
LM-001-DRSV67-40W	40W	100V-264V / AC	Normal	110x49x39mm
LM-001-DRSV67D-40W	40W	100V-264V / AC	Dimmable	110x49x39mm
LM-001-DRSV67-60W	60W	100V-264V / AC	Normal	220x49x39mm
LM-001-DRSV67D-60W	60W	100V-264V / AC	Dimmable	220x49x39mm
LM-001-DRSV67-100W	100W	100V-264V / AC	Normal	230x69x39mm
LM-001-DRSV67D-100W	100W	100V-264V / AC	Dimmable	230x69x39mm
LM-001-DRSV67-150W	150W	100V-264V / AC	Normal	180x69x39mm
LM-001-DRSV67D-150W	150W	100V-264V / AC	Dimmable	180x69x39mm
LM-001-DRSV67-200W	200W	100V-264V / AC	Normal	183x76x39mm
LM-001-DRSV67D-200W	200W	100V-264V / AC	Dimmable	183x76x39mm

Description

High quality IP67 power supplies, designed and developed by Lyte Master lighting designers to suit a variety of outdoor lighting applications. These power supplies provide an extremely robust and flexible lighting solution due to their unique multi-tap system. Lyte Master provides many different types of accessories to enhance its products performance.

Area of Application

Wall Mounted, Outdoor, Pillar Mounted



IK08			
IP67	DALI	1-10 DIMMING	PHASE DIMMING
		CE	Series Wiring
85-265V 50/60Hz			



FEATURES

- Housing: Aluminium Extrusion
- Constant Voltage Power Supply.
- Efficiency →90%
- Input / Output flying leads
- 50,000 Hour life span
- Input Voltage: 220-240V AC, 50/60Hz
- Output Voltage: Constant 24V DC
- Power Factor: 0.9
- Operating Temperature: from -20° to 65°C

Manufactured in accordance with all International Standards

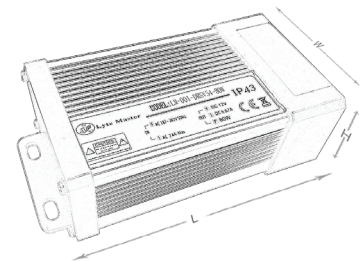
Product Model	Power	Input Voltage	Dimmable	Dimension LxWxH
LM-001-DRSV43-40W	40W	100V-264V / AC	Normal	130x75x45 mm
LM-001-DRSV43-60W	60W	100V-264V / AC	Normal	130x75x45 mm
LM-001-DRSV43-100W	100W	100V-264V / AC	Normal	130x75x45 mm
LM-001-DRSV43-150W	150W	100V-264V / AC	Normal	130x75x45 mm
LM-001-DRSV43-200W	200W	100V-264V / AC	Normal	130x75x45 mm

Description

High quality IP43 power supplies, designed and developed by Lyte Master lighting designers to suit a variety of outdoor lighting applications. These power supplies provide an extremely robust and flexible lighting solution due to their unique multi-tap system. Lyte Master provides many different types of accessories to enhance its products performance.

Area of Application

Wall Mounted, Cove, Pillar Mounted



IK07			
IP43	DALI	1-10 DIMMING	PHASE DIMMING
		CE	Series Wiring
85-265V 50/60Hz			



FEATURES

Housing: Aluminium Extrusion

Constant Voltage Power Supply.

Efficiency →90%

Input / Output flying leads

50,000 Hour life span

Input Voltage: 220-240V AC, 50/60Hz

Output Voltage: Constant 24V DC

Power Factor: 0.9

Operating Temperature: from -20° to 65°C

Manufactured in accordance with all International Standards

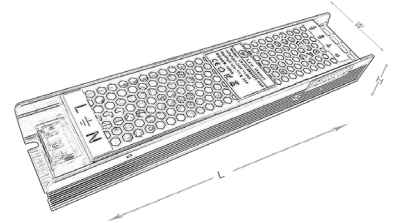
Product Model	Power	Input Voltage	Dimmable	Dimension LxWxH
LM-001-DRSV20-40W	40W	100V-264V / AC	Normal	230x50x30mm
LM-001-DRSV20D-40W	40W	100V-264V / AC	Dimmable	230x50x30mm
LM-001-DRSV20-60W	60W	100V-264V / AC	Normal	230x50x30mm
LM-001-DRSV20D-60W	60W	100V-264V / AC	Dimmable	230x50x30mm
LM-001-DRSV20-100W	100W	100V-264V / AC	Normal	230x50x30mm
LM-001-DRSV20D-100W	100W	100V-264V / AC	Dimmable	230x50x30mm
LM-001-DRSV20-150W	150W	100V-264V / AC	Normal	230x50x30mm
LM-001-DRSV20D-150W	150W	100V-264V / AC	Dimmable	230x50x30mm
LM-001-DRSV20-200W	200W	100V-264V / AC	Normal	230x50x30mm
LM-001-DRSV20D-200W	200W	100V-264V / AC	Dimmable	230x50x30mm



Description

High quality IP20 power supplies, designed and developed by Lyte Master lighting designers to suit a variety of outdoor lighting applications. These power supplies provide an extremely robust and flexible lighting solution due to their unique multi-tap system. Lyte Master provides many different types of accessories to enhance its products performance.

Area of Application

Wall Mounted, Indoor, Pillar Mounted



IK06			
IP20	DALI	1-10 DIMMING	PHASE DIMMING
		CE	Series Wiring
85-265V 50/60Hz			



SOLAR POWER

SYSTEMS



Lyte Master GmbH has diversified into Solar market across Europe, Middle East, Africa & Indian Sub Continent. It has tied up with leading players for photo voltaic components. The company will be able to offer standard format of grid and non-grid systems ranging from 10 KW to 1 MW. LyteMaster Provides Technical assistance from basic Design level till Commissioning of Plant. Photovoltaic panels are used to harvest the solar power to generate electricity, which provides clean power for homes, communities and businesses, and helps to cut global carbon emissions. Solar photovoltaic modules generate electricity from sunlight, which can be fed into the mains electricity supply of a building or sold to the public electricity grid.

FEATURES

- Increasing power demand and depleting fossil fuels shift our focus towards Renewable energy Sources
- Solar Power plant can be easily installed anywhere compared to Area specific Wind and Hydro Plants
- The energy which does not cause Pollution and free from Natural Hazards.
- Solar energy does not fabricate the excessively injurious pollutants that are liable for the greenhouse effect which is known to lead to global warming.
- Solar Power Plants withstand extreme environmental conditions.

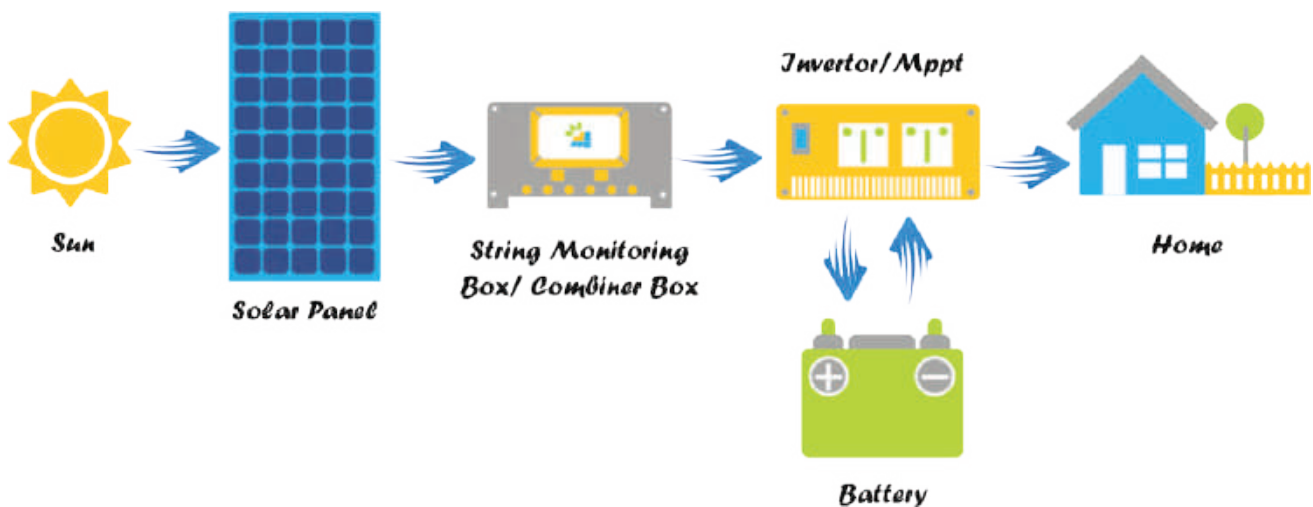
Applications

- Residential appliances can easily use electricity generated through solar power
- In Power market Solar Power has an increasing demand.
- In remote areas as a source of power for roadside Street Lights, emergency telephones, remote sensing, and cathodic protection of pipelines.
- Remote/Island Areas are taking benefit of solar energy at vast scale, which are isolated from Grid Connection
- Solar Power plants are long term maintenance free irrespective of plant Capacity

OFF Grid Solar Power Plant



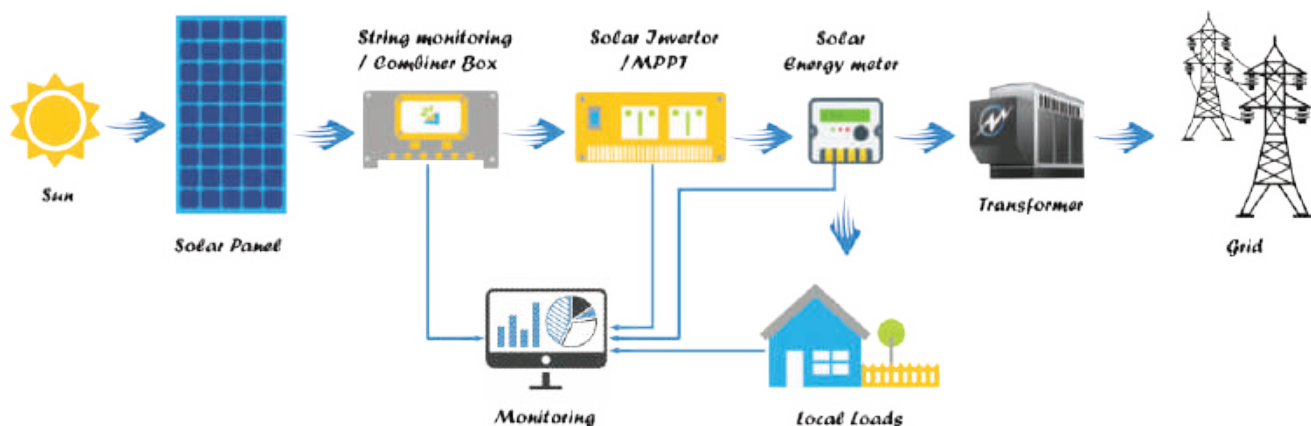
The Off Grid system will include erection of photovoltaic modules and the generated DC power from module will be fed to the Inverter. The conversion of DC to AC through power conditioning unit with Solar charging and Grid charging options along with necessary mounting structure will be provided with other requisite accessories. This system is ideal to reduce high electricity bills and providing uninterrupted power supply.

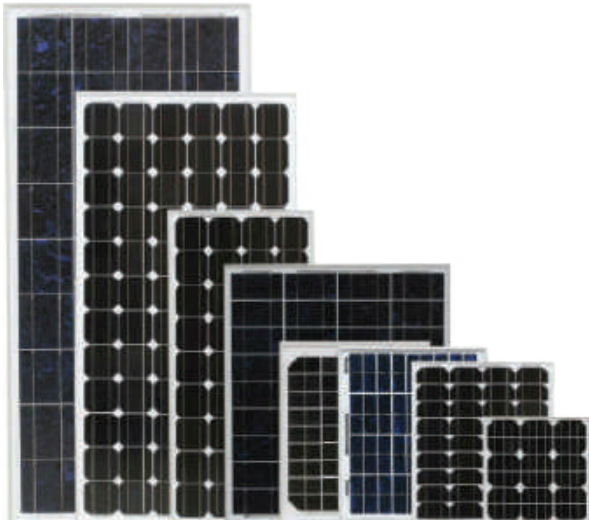


ON Grid Solar Power Plant



The ON Grid system will include erection of photovoltaic modules and the generated DC power from module will be fed to the Inverter. The conversion of DC to AC through power conditioning unit with Solar charging and Grid charging options along with necessary mounting structure will be provided with other requisite accessories. This system not only reduce high electricity bills but also provides an alternate income by exporting the surplus power to Utility Grid .





Photovoltaic Modules

Using advanced technology and automated machines, we manufacture high efficiency photovoltaic modules. The purification rank of clean workshop reaches 10-100000 levels and the auto soldering machines keeps less resistance and reduce defects in the circuit. Ultra modern flash tester is the guarantee for the accurate flash test report. Lyte Master offers high efficiency Monocrystalline modules that could capture even very low sun light . These PV modules enable better power generation even in adverse weather conditions. We manufacture both 60 cell and 72 cell Monocrystalline modules.



Solar Batteries

We have the most complete, dedicated range of renewable batteries in all ranges from 18 to 3690Ah. These Batteries are engineered and tested to provide reliable long-lasting backup power for photo voltaic(PV) and renewable energy applications where frequent deep cycles are required with minimum maintenance



Solar Inverters

From our extensive experience in solar power and power electronics, we bring to your solar plant a state of the-art Solar Grid/Off-Grid/Hybrid Inverters. This high-performance solar inverter offers 99.3% efficiency. It has a high capacity that gives your solar installation increased levels of productivity. Its modular design makes it easy to install, operate and maintain, increasing its durability and efficiency over the entire lifecycle of your project.



Solar Sub Stations

Container based compact substation equipped with inverters, transformer, medium voltage switchgear, metering, surge arresters, protection and control equipments, auxiliary power and control system.



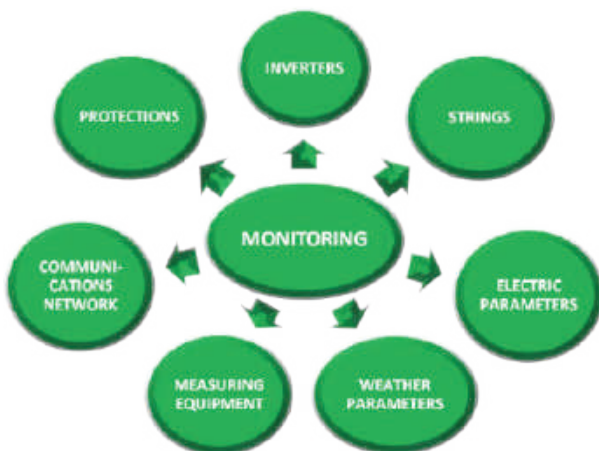
String Monitoring Box

String Monitoring Box allows the monitoring of the performance of each string of the PV plant through high accuracy direct current measurement.



Solar Controller

Solar Controller is a comprehensive industrialized solution for monitoring & data acquisition of the complete solar PV plant, seamlessly integrating with the subsystems in the plant



Remote Monitoring/Controlling

Solar Monitoring is a cost effective tool which continuously controls and monitors the plant, thereby resulting in lower downtime and enhanced improvement of the plant's overall profitability.



LED solar lights are environmental friendly, energy efficient, and cost-effective, Maintenance free battery charges through sunlight and finally LED solar street lights become ON automatically at dusk and auto-off at dawn. LED lights have 50-80% less energy consumption WITH Long life, up to 50,000 hours, no replacement for 10 years. Contain no mercury, unlike fluorescent bulbs. Also Natural color results in more pleasant environment. Free of ultraviolet radiation with Dusk to Dawn operation. Major Application areas includes Street lighting, Architectural, Landscape Lighting, Highway Lighting, Parking Lots, Remote and Rural Locations, Factory Lighting.



Mini Solar Lamp

All-in-one integrated Compact Design, No Wires or Cables Needed, Easy & Fast Installation, No Trained Staff needed, Rust-proof, Dust-proof and Water-proof, Green Light, No Pollution, No Attracting Insects, 100% Solar Powered, Zero Running and Maintenance Cost.



Solar Street Light

High efficiency poly crystalline solar modules are tested for longer durability and manufactured with innovative technologies. Modules are available in wide watt power range suitable for different applications. Modules are designed for withstanding highly corrosive atmosphere and heavy wind loads. Junction boxes are supplied with IP 66 protections.



Solar High Mast

Specially designed optics with highest quality lens which will give good uniformity and wider area coverage, proper heat sink designed for thermal management, Led chips with high Lumens with higher IP protected Luminaries. Solar Modules are designed for withstanding highly corrosive atmospheric wind loads. Battery rigorously designed for solar lighting applications. Reduced topping up frequency. Suitable for frequent cyclic duty. Available in Tubular Flooded and SMF version.



Solar Cluster Lights

Here Existing street pole and wiring can be used. No limitations on system design, Shadow free installation. Batteries can placed inside the room which is insulated from heat. Maintenance at one point.



Solar Bollards

Designed to perform like conventional bollards, Solar bollards feature highperforming LEDs and highly efficient circuits to increase system efficiency. Featuring compact sturdy design, these bollards are constructed from heavy-weight material to withstand harsh environments. Solar bollards excel in offering savings in the following 4 categories: installation, energy, utility, and maintenance.



Solar Wall Lights

This brighter solar wall light will be best suited to a south or southeasterly facing wall to get the best sun. No mains connection is required and the light will operate for up to 8 hours (depending upon variable sunshine). Rechargeable battery is supplied. Matching post lights are available.



FEATURES

- Housing - Die cast aluminium powder coated
- Reflector - Back polished aluminium sheet.
- Diffuser - Made of PMMA Polycarbonate shock proof diffuser specially for LED
- LED - Reducing energy consumption with L80/B10/F10 50,000 hrs lifetime working under temp(-20°C To 50°C)

Manufactured in accordance with all International Standards

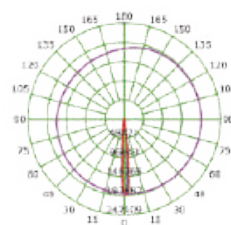
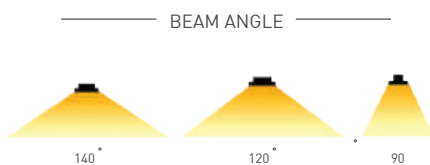
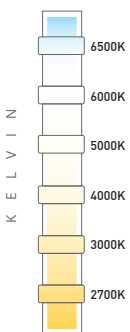
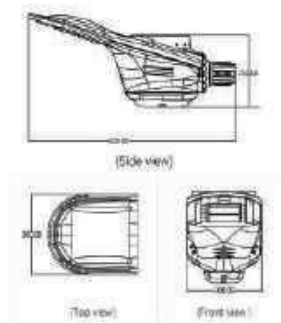
Product Model	Total Power	Lumen	CCT	Dimension LxWxH
LM-002-SST5CW-120W	120W	15600 Lm	6000K	820x300x250mm
LM-002-SST5NW-120W	120W	15600 Lm	4000K	820x300x250mm
LM-002-SST5WW-120W	120W	15600 Lm	3000K	820x300x250mm
LM-002-SST5CW-150W	150W	18000 Lm	6000K	820x300x250mm
LM-002-SST5NW-150W	150W	18000 Lm	4000K	820x300x250mm
LM-002-SST5WW-150W	150W	18000 Lm	3000K	820x300x250mm
LM-002-SST5CW-180W	120W	23400 Lm	6000K	820x300x250mm
LM-002-SST5NW-180W	120W	23400 Lm	4000K	820x300x250mm
LM-002-SST5WW-180W	120W	23400 Lm	3000K	820x300x250mm
LM-002-SST5CW-200W	150W	26000 Lm	6000K	820x300x250mm
LM-002-SST5NW-200W	150W	26000 Lm	4000K	820x300x250mm
LM-002-SST5WW-200W	150W	26000 Lm	3000K	820x300x250mm

Description

Lyte Master Astrix Model Solar Street light is the most advanced form of solar roadway lighting available, that integrates a lithium battery and smart controller into the light head that can provide up to 30,000 lumens and 24 hours of battery backup in a completely automated operation with solar panels integrated on the pole. Light luminaire are designed to be durable, long life, easy installation and low maintenance. Astrix model is made with high pressure aluminium die cast housing with high efficiency and completely corrosion resistance body and stainless-steel accessories with high quality Bridgelux LEDs.

Area of Application

Street Light, Road Light & Area Lighting



IK10			
IP66	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LED	COB	
CRI >90	CE	Series Wiring	
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master

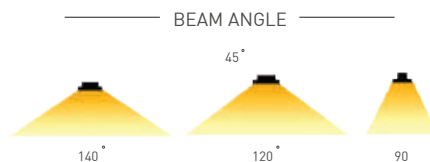
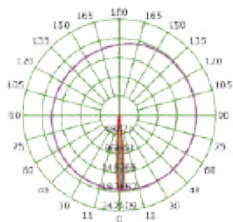


FEATURES

- Housing: High Pressure Die-cast aluminum powder coated.
- Diffuser: Tempered glass / PMMA
- Light Source: BridgeLux/Cree/ Philips
- Life Span: 50,000 Hrs
- Operating Temp: -40°C to 70°C
- Solar Panel: High Efficiency monocrystalline silicon
- Solar Charge Controller: PWM/MPPT 10A
- Control Option: Programmable dimming & Sensor function
- Battery: LiFePO4 Lithium battery
- Capacity: Upto 1300wh

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension LxWxH
LM-002-SSI5RCW-10W	10W	2000 Lm	6000K	550X220X200mm
LM-002-SSI5RNW-10W	10W	2000 Lm	4000K	550X220X200mm
LM-002-SSI5RWW-10W	10W	2000 Lm	3000K	550X220X200mm
LM-002-SSI5RCW-15W	15W	3000 Lm	6000K	550X220X200mm
LM-002-SSI5RNW-15W	15W	3000 Lm	4000K	550X220X200mm
LM-002-SSI5RWW-15W	15W	3000 Lm	3000K	550X220X200mm
LM-002-SSI5RCW-20W	20W	4000 Lm	6000K	550X220X200mm
LM-002-SSI5RNW-20W	20W	4000 Lm	4000K	550X220X200mm
LM-002-SSI5RWW-20W	20W	4000 Lm	3000K	550X220X200mm
LM-002-SSI5RCW-25W	25W	5000 Lm	6000K	550X220X200mm
LM-002-SSI5RNW-25W	25W	5000 Lm	4000K	550X220X200mm
LM-002-SSI5RWW-25W	25W	5000 Lm	3000K	550X220X200mm
LM-002-SSI5RCW-30W	30W	6000 Lm	6000K	550X220X200mm
LM-002-SSI5RNW-30W	30W	6000 Lm	4000K	550X220X200mm
LM-002-SSI5RWW-30W	30W	6000 Lm	3000K	550X220X200mm
LM-002-SSI5RCW-40W	40W	8000 Lm	6000K	550X220X200mm
LM-002-SSI5RNW-40W	40W	8000 Lm	4000K	550X220X200mm
LM-002-SSI5RWW-40W	40W	8000 Lm	3000K	550X220X200mm
LM-002-SSI5RCW-50W	50W	10000 Lm	6000K	550X220X200mm
LM-002-SSI5RNW-50W	50W	10000 Lm	4000K	550X220X200mm
LM-002-SSI5RWW-50W	50W	10000 Lm	3000K	550X220X200mm

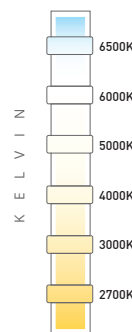
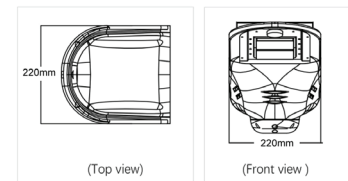
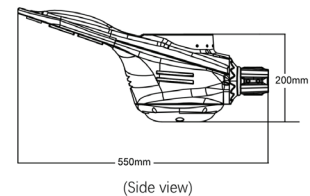


Description

Lyte Master Orion Model Solar Street light is the most advanced form of solar roadway lighting available, that integrates a lithium battery and smart controller into the light head that can provide up to 10,000 lumens and 24 hours of battery backup in a completely automated operation with solar panels integrated on the pole. Light luminaire are designed to be durable, long life, easy installation and low maintenance. Orion model is made with high pressure aluminium die cast housing with high efficiency and completely corrosion resistance body and stainless-steel accessories with high quality Bridgelux LEDs.

Area of Application

Street Light, Road Light & Area Lighting



IK10			
IP66	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	LED	COB	
CRI >90	CE	Series Wiring	
85-265V 50/60Hz			
LED DRIVERS	MW	TRIDONIC	Lyte Master

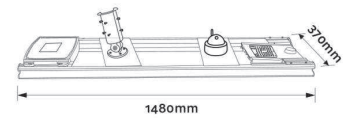
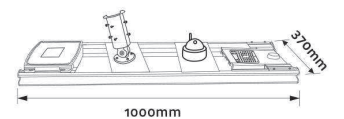
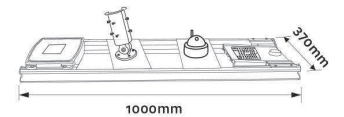
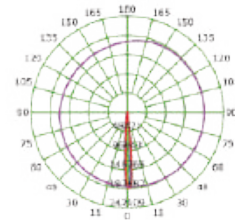
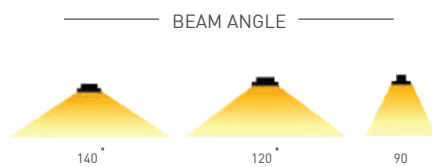
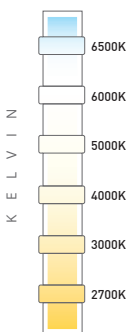


FEATURES

- Housing: High Pressure Die-cast aluminum powder coated.
- Diffuser: Tempered glass / PMMA
- Light Source: BridgeLux/Cree/ Philips
- Life Span: 50,000 Hrs
- Operating Temp: -40°C to 70°C
- Solar Panel: High Efficiency monocrystalline silicon
- Solar Charge Controller: PMW/MPPT 10A
- Control Option: Programmable dimming & Sensor function
- Battery: LiFePO4 Lithium battery
- Capacity: Upto 1300wh

Manufactured in accordance with all International Standards

Product Model	Total Power	Lumen	CCT	Dimension LxWxH
LM-002-SSCT1CW-30W	30W	3900 Lm	6000K	1000x370x100mm
LM-002-SSCT1NW-30W	30W	3900 Lm	4000K	1000x370x100mm
LM-002-SSCT1WW-30W	30W	3900 Lm	3000K	1000x370x100mm
LM-002-SSCT1CW-40W	40W	5200 Lm	6000K	1000x370x100mm
LM-002-SSCT1NW-40W	40W	5200 Lm	4000K	1000x370x100mm
LM-002-SSCT1WW-40W	40W	5200 Lm	3000K	1000x370x100mm
LM-002-SSCT1CW-60W	60W	7800 Lm	6000K	1480x370x100mm
LM-002-SSCT1NW-60W	60W	7800 Lm	4000K	1480x370x100mm
LM-002-SSCT1WW-60W	60W	7800 Lm	3000K	1480x370x100mm



60w

IK10	DALI	1-10 DIMMING	PHASE DIMMING
IP66	LED	COB	
LM-80	TRIDONIC	CE	Series Wiring
CRI >90	85-265V 50/60Hz		

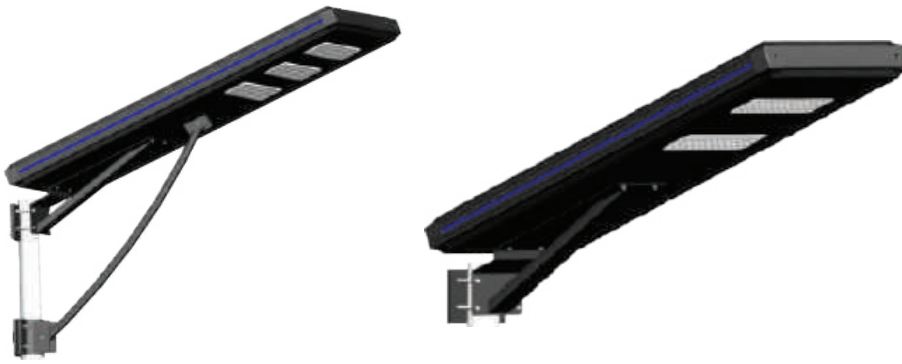
LED DRIVERS TRIDONIC Lyte Master

Description

Lyte Master Capture Model All in One Solar Street light is the latest addition to our arsenal. Which integrates a lithium battery and smart controller into the light head that can provide up to 9,000 lumens and 24 hours of battery backup in a completely automated operation with solar panels integrated on the back side of the fitting. Light luminaires are designed to be durable, long life, easy installation and low maintenance. Capture All in one solar street light has surveillance system with inbuilt CCTV and LED running on solar and an inbuilt dimmer, LiFePO4 lithium-ion battery and light sensor.

Area of Application

Street Light, Road Light & Area Lighting



FEATURES

- Housing: High Pressure Die-cast aluminum
- Diffuser: Tempered glass / PMMA
- Light Source: BridgeLux/Cree/ Philips
- Life Span: 50,000 Hrs
- Operating Temp: -20°C to 45°C
- Solar Panel: High Efficiency monocrystalline silicon
- Solar Charge Controller: PWM/MPPT 10A
- Control Option: Programmable dimming & Sensor function
- Battery: LiFePO4 Lithium battery
- Capacity: Upto 1300wh

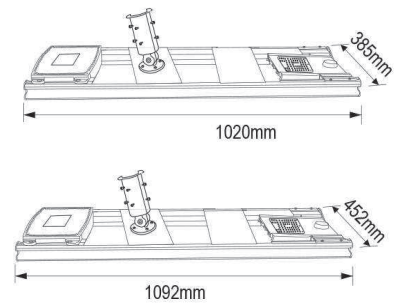
Manufactured in accordance with all International Standards

Description

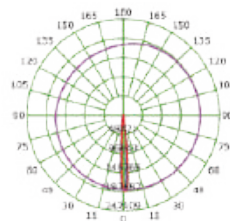
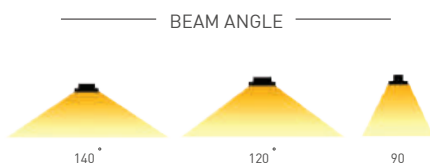
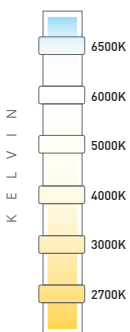
Lyte Master Xtreme Solar Street light is an integrated model designed for pathway and main street lighting, which integrates a lithium battery and smart controller into the light head that can provide up to 7,600 lumens and 24 hours of battery backup in a completely automated operation with solar panels integrated on the pole. Light luminaires are designed to be durable, long life, easy installation and low maintenance. Xtreme Street light model is made with high pressure aluminium die cast housing with high efficiency and completely corrosion resistance body and stainless-steel accessories with high quality Bridgelux LEDs.

Area of Application

Street Light, Road Light & Area Lighting



Product Model	Total Power	Lumen	CCT	Dimension LxWxH
LM-002-SSIB2CW-60W	60W	7200 Lm	6000K	1020x385x58mm
LM-002-SSIB2NW-60W	60W	7200 Lm	4000K	1020x385x58mm
LM-002-SSIB2WW-60W	60W	7200 Lm	3000K	1020x385x58mm
LM-002-SSIB2CW-80W	80W	9600 Lm	6000K	1020x385x58mm
LM-002-SSIB2NW-80W	80W	9600 Lm	4000K	1020x385x58mm
LM-002-SSIB2WW-80W	80W	9600 Lm	3000K	1020x385x58mm
LM-002-SSIB2CW-100W	100W	12000 Lm	6000K	1092x452x58mm
LM-002-SSIB2NW-100W	100W	12000 Lm	4000K	1092x452x58mm
LM-002-SSIB2WW-100W	100W	12000 Lm	3000K	1092x452x58mm
LM-002-SSIB2CW-120W	120W	14400 Lm	6000K	1092x452x58mm
LM-002-SSIB2NW-120W	120W	14400 Lm	4000K	1092x452x58mm
LM-002-SSIB2WW-120W	120W	14400 Lm	3000K	1092x452x58mm
LM-002-SSIB2CW-150W	150W	18000 Lm	6000K	1092x452x58mm
LM-002-SSIB2NW-150W	150W	18000 Lm	4000K	1092x452x58mm
LM-002-SSIB2WW-150W	150W	18000 Lm	3000K	1092x452x58mm



IK10			
IP66	DALI	1-10 DIMMING	PHASE DIMMING
LM-80	energy star	LED	COB
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE

GLOSSARY

Ingress Protection (IP) Rating

The IP System is an internationally recognized method to indicate the degree of protection against the ingress of dust, solid objects and moisture into an enclosure. The letter "IP" are followed by two numerical.

First Numeral

Protection of person against contact with or approach to live parts and against contact with moving parts (other than smooth rotating shafts and the like) inside the enclosure and protection of the equipment against ingress of solid foreign bodies in accordance with IEC 60598-1:2003.

Numeral	Degree of Protection
0	Not Protected.
1	Protected against solid objects 50mm in diameter or greater. A large surface of body, such as a hand (no protection against deliberate access).
2	Protected against solid objects 12mm in diameter or greater. Fingers or similar objects not exceeding 80mm in length.
3	Protected against solid objects 2.5mm in diameter or greater. Tools, wire, etc., of diameter or thickness greater than 2.5mm.
4	Protected against solid objects 1mm in diameter or greater. Wires or other similar solid material of thickness greater than 1mm in diameter.
5	Dust protected. Dust does not enter in sufficient quantity to interfere with satisfactory operation of equipment.
6	Dust tight, No ingress of dust.

Second Numeral

Indicates the degree of protection against the ingress of moisture as defined in IEC 60598-1 :2003.

Numeral	Degree of Protection
0	Not protected.
1	Protected against dripping water. Dripping water (vertically falling drop) shall have no harmful effect.
2	Protected against dripping water when tilted up to 15° Vertically dripping water will have no harmful effect when the enclosure is tilted at an angle up to 15° from its normal position.
3	Protected against spraying water. Water falling as a spray at any angle up to 60° from the vertical shall have no harmful effect.
4	Protected against splashing water. Water splashing against the enclosure from any direction shall have no harmful effect.
5	Protected against water jets. Water protected by a nozzle against enclosure from any direction shall have no harmful effect.
6	Protected against heavy seas., Water from heavy seas or projected in powerful water jets shall not enter the enclosure in harmful quantities.
7	Protected against the effect of harmful immersion. Ingress of water in harmful quantity shall not be possible when the enclosure is immersed in water under defined conditions of pressure and time.
8	Protected against continuous immersion. The equipment is suitable for continuous submersion in water under conditions which shall be specified by the manufacturer.

Impact protection (IK) Rating

Degree of protection provided by enclosures for electrical equipment against external impact in accordance with IEC 62262:2002.

IK Code	Degree of Protection
IK00	Not protected.
IK01	Protected against 0.14 joules impact. Equivalent to impact of 0.25 kg mass dropped from 56 mm above impact surface.
IK02	Protected against 0.2 joules impact. Equivalent to impact of 0.25kg mass dropped from 80 mm above impact surface.
IK03	Protected against 0.35 joules impact. Equivalent to impact of 0.25 kg mass dropped from 140 mm above impact surface.
IK04	Protected against 0.5 joules impact. Equivalent to impact of 0.25 kg mass dropped from 200 mm above impact surface.
IK05	Protected against 0.7 joules impact. Equivalent to impact of 0.25 kg mass dropped from 280 mm above impact surface.
IK06	Protected against 1 joules impact. Equivalent to impact of 0.25 kg mass dropped from 400 mm above impact surface.
IK07	Protected against 2 joules impact. Equivalent to impact of 0.5kg mass dropped from 400 mm above impact surface.
IK08	Protected against 5 joules impact. Equivalent to impact of 1.7 kg mass dropped from 300 mm above impact surface.
IK09	Protected against 10 joules impact. Equivalent to impact of 5 kg mass dropped from 200 mm above impact surface.
IK10	Protected against 20 joules impact. Equivalent to impact of 5 kg mass dropped from 400 mm above impact surface.

CUSTOMER INFORMATION

Information about heat development on luminaire housings

Halogen bulbs operate at a high temperature and can cause their respective luminaire housing to heat up. The later may therefore only be touched when they have cooled down. Adjustable luminaires or lamp heads which do not have insulated adjusting handles fitted or which are used with lamps at the maximum wattage meaning that the permitted maximum housing temperature is exceeded at the obvious adjustment point, must be installed out of arms reach. Our LED retrofit lamps are available as a low temperature alternative for most of the halogen luminaires.

Luminous Flux

The total amount of light which is generated by a light source, given in Lumen (lm).

Luminous Intensity

The luminous intensity is the luminous flux per room angle specified, It is given in Candela (cd).

Color Rendering Index

The color rendering index of a light source is described using the Ra Index (Color Rending Index). For light sources used indoors, a Cri of 80 or higher is prescribed. Light sources for outdoor use must have a CRI of at least 65.

Color Temperature

The color temperature of a light source is given in Kelvin (K).

Standard LED

This is the classic version of an LED (3 mm or 5 mm LED). These were originally designed for indication purposes, e.g. in instrument panels.

Standard SMD LED

SMD stands for Surface Mounted Device. It is a compact LED without wire connectors, rather with direct soldering onto the PCB. SMDs are available in various sizes and are well suited for illumination purposes.

Chip on Board LED (COB LED); Flat LEDs

These are LEDs with an extremely flat design. The advantage of COB LEDs is that they have good heat dissipation for technical implementation with cool surfaces, providing the possibility of high luminous efficiency with long service life.

Power LED

A Power LED is a powerful LED with 1W or more power. It places increased demands on the current stability and therefore has to be used with constant current sources. If multiple LEDs are connected, they must therefore be connected in series. Connecting in parallel is not permitted. Please also pay attention to the installation sequence so that LEDs are not exposed to high currents for short period of time, since they could be damaged. In general, the following applies: First completely connect the secondary circuit (LEDs to the driver), then connect the primary circuit (driver to the power source).

Stainless Steel 304

(1.4301) Has good corrosion resistance suited to natural environmental media (water, urban and rural atmospheres) without the presence of significant concentrations of chlorine and salt. However, 1.4301 is not suitable for usage areas in which it comes in contact with sea water, salt water or salt-laden atmospheres, nor is it suitable for use in swimming pools or the like.

Stainless Steel 316

(1.4404) Has excellent corrosion resistance suited to natural environmental media (water, urban and rural atmospheres) as well as in industrial areas with moderate concentrations of chlorine and salt, in the food and pharmaceutical industries and in the agricultural food sector. 1.4404 is not sea water resistant.

OTHER INFORMATION

A large proportion of the products presented in this catalogue are protected by trademark, registered design, industrial design or patents. Violation of these protective rights or the use of text and layout design and copyrighted pictures without our permission will be prosecuted. The illustrations and specifications contained with this catalogue are for illustration purposes only and are not binding in terms of color, shape, design and technical specifications. No liability is therefore accepted for errors or changes in any of the product descriptions/information.

All products in our range are subjected to stringent quality assurance measures and meet all of the generally applicable standards. This catalogue contains a general range and is not designed to be country-specific. Any deviations from country specific regulations must be clarified before an order is placed. Lyte Master is not liable for any other technical standards, where applicable. We reserve the right to make technical changes!

With the publication of this catalogue, the prices in other previously published lists and catalogues become invalid.

