



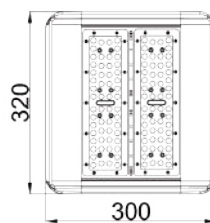
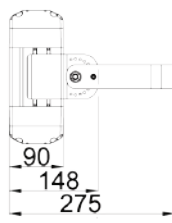
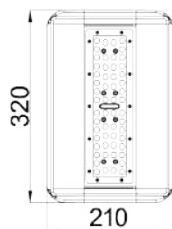
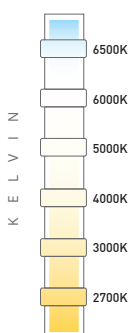
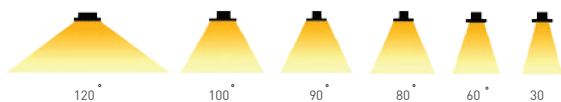
FEATURES

- 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

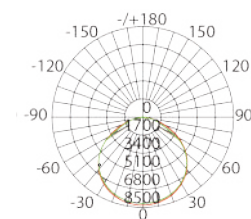


Description

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
CRI >90	RoHS	CE	Series Wiring
85-265V 50/60Hz			

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

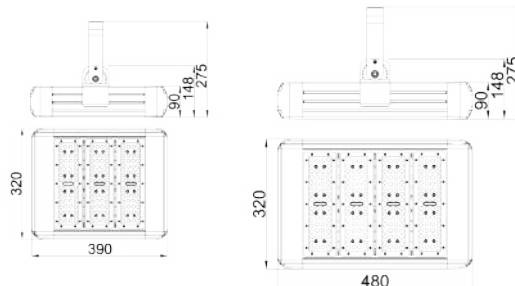
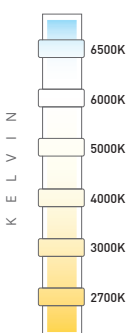
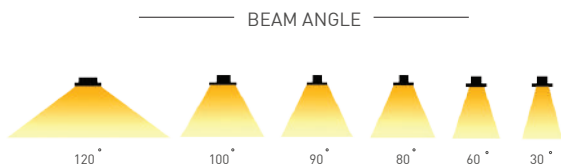


FEATURES

- 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

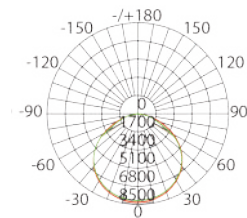


Description

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	LED	SMD	Series Wiring	
CRI >90	RoHS	CE		
85-265V 50/60Hz				
LED DRIVERS	TRIDONIC	Lyte Master		

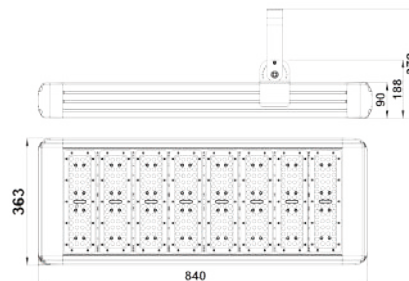
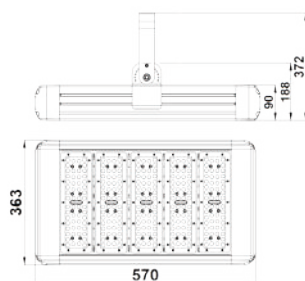
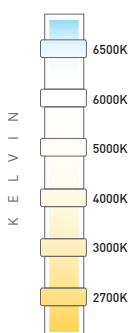
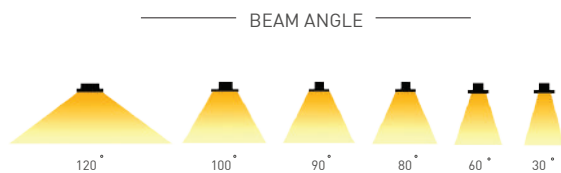


FEATURES

- 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-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

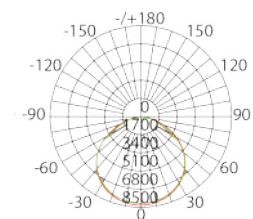


Description

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
CRI >90	Rohs	CE	Series Wiring
85-265V 50/60Hz			
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: BRIDGELUX, CREE