



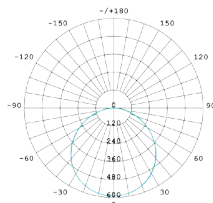
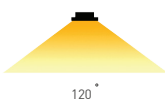
FEATURES

- 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

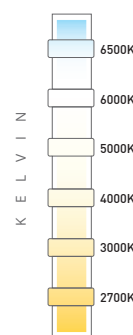
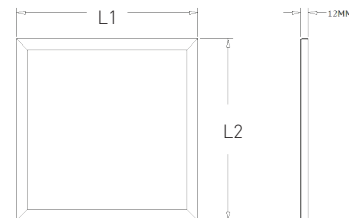


Description

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	LED	SMD		
CRI >90	RoHS	CE	Series Wiring	
100-240V 50/60Hz				
LED DRIVERS	TRIDONIC	Lyte Master	LED CHIPS: bridgeLux, CREE+ Lyte Master	