



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

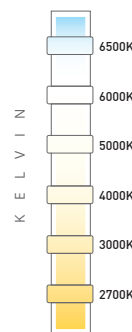
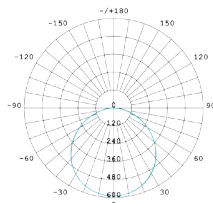
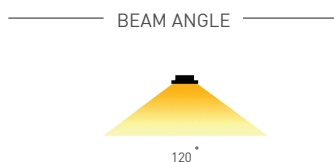
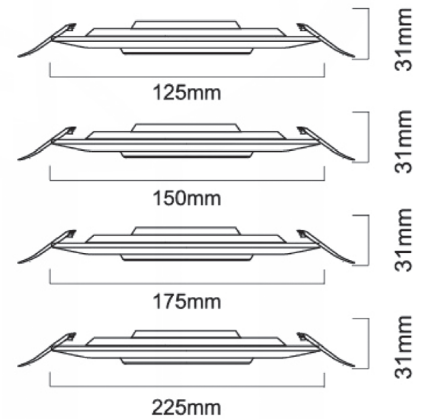
Product Model	Total Power	Lumen	CCT	Dimension
LM-010-WH1RRCW-8W	8W	960 Lm	6000K	Dia125x31H ; Cut Out:100
LM-010-WH1RRNW-8W	8W	960 Lm	4000K	Dia125x31H ; Cut Out:100
LM-010-WH1RRWW-8W	8W	960 Lm	3000K	Dia125x31H ; Cut Out:100
LM-010-WH1RRCW-12W	12W	1440 Lm	6000K	Dia150x31H ; Cut Out:125
LM-010-WH1RRNW-12W	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	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	