

G50 LED DOWNLIGHT MODULE

LED Downlight Module System



Patented



Feature

- The G50 module fits our custom mounting rings and are adaptable to fit most existing halogen MR-16 type fittings
- Anti-glare reflector with 3 beam angles, which directly replicates Mr16 halogen beam angles
- Miniature in size and thermal management provides great flexibility to suit a wide variety of applications
- Aesthetic pleasing design
- Delivers equivalent light output to a **35W halogen**
- 3 Year Warranty
- IPART Approved
- IP44

Temperature

- Ambient operating temperature: -20°C~+40°C
- Storage temperature: -30°C~+60°C

G50 SPECIFICATION

Replace Halogen 35W

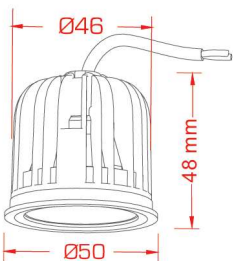


G50 downlight module is equivalent to 35W MR16 halogen

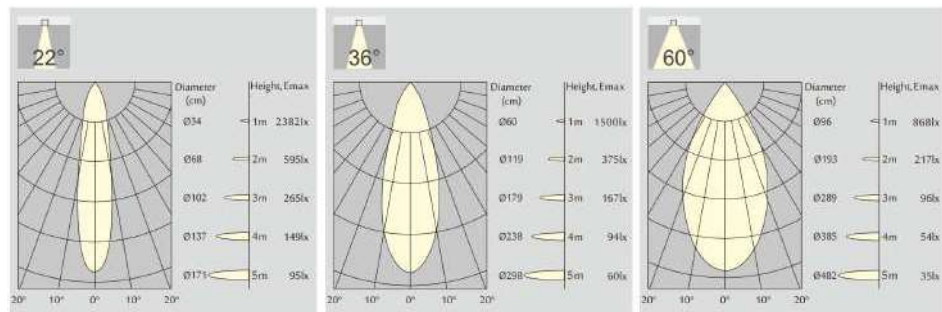
600 Lm ~ 650 Lm MODELS

Product Code	Downlight output	CD	LED Power	System Power	CRI	CCT	LED Brand
LED-EVO-G50-22-3K	600 lm	2382 cd	6 W	8 W	83	3000K	LUMINUS
LED-EVO-G50-22-4K	650 lm	2587 cd	6 W	8 W	83	4000K	LUMINUS
LED-EVO-G50-36-3K	600 lm	1500 cd	6 W	8 W	83	3000K	LUMINUS
LED-EVO-G50-36-4K	650 lm	1619 cd	6 W	8 W	83	4000K	LUMINUS
LED-EVO-G50-60-3K	600 lm	868 cd	6 W	8 W	83	3000K	LUMINUS
LED-EVO-G50-60-4K	650 lm	943 cd	6 W	8 W	83	4000K	LUMINUS

Housing: aluminium with nickel coated
Reflector: PC with AL plating
Safety Glass coated with high transmittance film
Weight: 85g



LED Driver :
External Driver (CE/CB certificated)
Mains Dim: standard



Item No	Product Code	Description
07914	LED-EVO-G50-22-3000K	G-50 22 degree 3000K supplied with mains dimmable driver and flex and plug
07804	LED-EVO-G50-36-3000K	G-50 36 degree 3000K supplied with mains dimmable driver and ex and plug
07805	LED-EVO-G50-60-3000K	G-50 60 degree 3000K supplied with mains dimmable driver and ex and plug
07916	LED-EVO-G50-22-4000K	G-50 22 degree 4000K supplied with mains dimmable driver and flex and plug
07806	LED-EVO-G50-36-4000K	G-50 36 degree 4000K supplied with mains dimmable driver and flex and plug
07807	LED-EVO-G50-60-4000K	G-50 60 degree 4000K supplied with mains dimmable driver and flex and plug