

# MEGAMAN® MAX



---

MEGAMAN® MAX has a plastic body with a glossy finish which is extremely light and suitable for false ceilings. It works perfectly with LED MR16 and PAR16 reflectors to offer up to 25,000 hours lifetime, replacing halogen MR16 and PAR16 downlights.

An adjustable version is available allowing the user to adjust the tilt angle to a maximum of 30° after installation, making it versatile enough to cater for a variety of applications.

#### Features

- Works perfectly with LED MR16 and PAR16 reflectors to replace halogen MR16 and PAR16 downlights, and offers up to 25,000 hours lifetime
  - Adjustable option with tilt angle of 30° is available
  - Offers visual comfort without glare
  - Recessed downlights made of plastic with glossy finish – suitable for false ceilings
  - Has options for different types of supply terminations, please refer to page 168 for details
- 

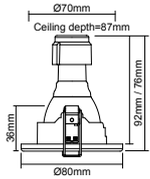
#### Applications

- Shops
- Offices
- Hotels
- Elevators
- Corridors
- Light troughs

L0301RC / F14241RC



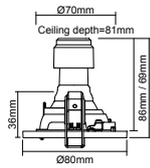
IP20 Class II



L0302RC / F14341RC

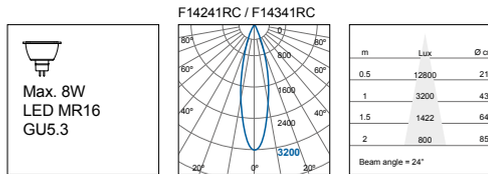
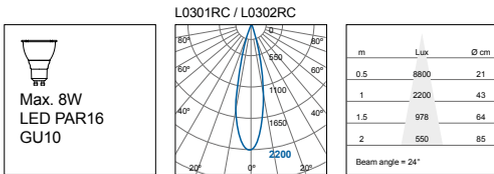


30° IP20 Class II



White (WH11) Silver (SV31) Black (BK11) Gold (GD41) Nickel (NI41/NI53 - L0302RC)

Model No.	Max. Wattage (W)	Dimension (mm)	Cut-Out (mm)	Light Source	Lamp Base	Materials	Weight (g)
L0301RC	8	Ø80 x H36	Ø70	LED PAR16	GU10	Polycarbonate	25
F14241RC	8	Ø80 x H36	Ø70	LED MR16	GU5.3	Polycarbonate	25
L0302RC	8	Ø80 x H36	Ø70	LED PAR16	GU10	Polycarbonate	30
F14341RC	8	Ø80 x H36	Ø70	LED MR16	GU5.3	Polycarbonate	30



Please refer to page 151 for more light source information