

MEGAMAN® MIRO



MEGAMAN® MIRO works perfectly with LED MR16 and PAR16 reflectors to offer up to 25,000 hours lifetime and replace halogen MR16 and PAR16 downlights.

MEGAMAN® MIRO is available in a variety of versions, each boasting special features such as a diffuser glass cover, IP65 for outdoor under canopy use and adjustable tilt angle. The diffuser glass design version enhances visual comfort and delivers even light distribution, which is ideal for general lighting. The IP65 water resistant outdoor version allows for use in bathrooms, washrooms, wet areas and other outdoor (under canopy use) applications.

Features

- Designed to replace halogen MR16 and PAR16 downlights, using LED MR16 and PAR16 reflectors
- Offers up to 25,000 hours lifetime
- Stylish aluminium luminaire body
- Diffuser glass cover version available for enhanced visual comfort
- Adjustable tilt angle version available
- IP65 protection version available for outdoor under canopy use
- Has options for different types of supply terminations, please refer to page 168 for details

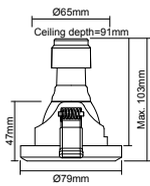
Applications

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

F01317RC / F01341RC



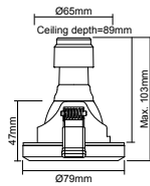
IP20 Class II Class III
 F01317RC F01341RC



F01417RC / F01441RC



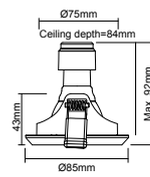
IP65 Class II Class III
 F01417RC F01441RC



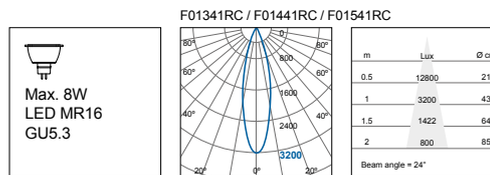
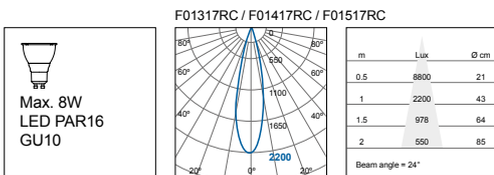
F01517RC / F01541RC



30° IP20 Class II Class III
 F01517RC F01541RC



Model No.	Max. Wattage (W)	Dimension (mm)	Cut-Out (mm)	Light Source	Lamp Base	Materials	Weight (g)
F01317RC	8	Ø79 x H47	Ø65	LED PAR16	GU10	Aluminium and polycarbonate	100
F01341RC	8	Ø79 x H47	Ø65	LED MR16	GU5.3	Aluminium and polycarbonate	120
F01417RC	8	Ø79 x H47	Ø65	LED PAR16	GU10	Aluminium and polycarbonate	110
F01441RC	8	Ø79 x H47	Ø65	LED MR16	GU5.3	Aluminium and polycarbonate	130
F01517RC	8	Ø85 x H43	Ø75	LED PAR16	GU10	Aluminium and polycarbonate	70
F01541RC	8	Ø85 x H43	Ø75	LED MR16	GU5.3	Aluminium and polycarbonate	100



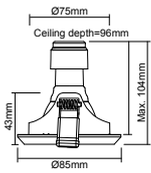
Please refer to page 151 for more light source information

MEGAMAN® MIRO

F01617RC / F01641RC



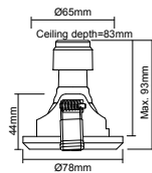
F01617RC F01641RC



F01717RC / F01741RC

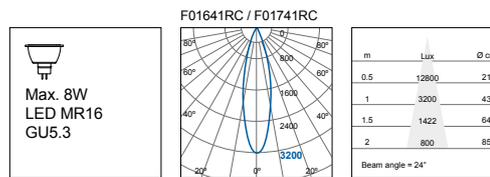
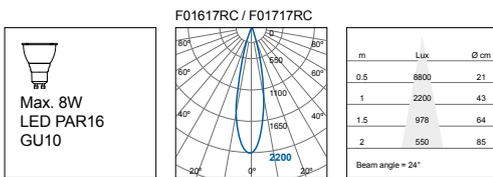


F01717RC F01741RC



Silver (SV26)

Model No.	Max. Wattage (W)	Dimension (mm)	Cut-Out (mm)	Light Source	Lamp Base	Materials	Weight (g)
F01617RC	8	Ø85 x H43	Ø75	LED PAR16	GU10	Aluminium and polycarbonate	90
F01641RC	8	Ø85 x H43	Ø75	LED MR16	GU5.3	Aluminium and polycarbonate	110
F01717RC	8	Ø78 x H44	Ø65	LED PAR16	GU10	Aluminium and polycarbonate	80
F01741RC	8	Ø78 x H44	Ø65	LED MR16	GU5.3	Aluminium and polycarbonate	100



Please refer to page 151 for more light source information

