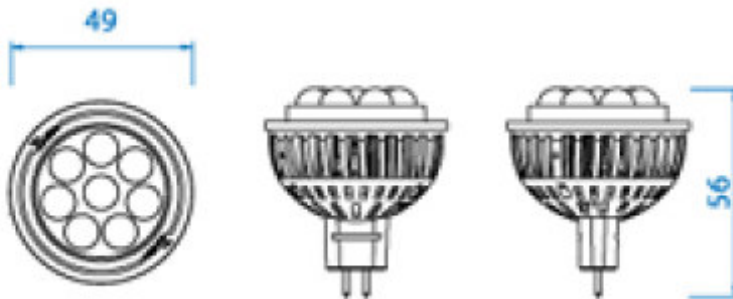


Features & Applications

- Direct replacement for 20 or 50w halogen MR-16, providing high intensity with good flooding effects
- No UV, suitable for Museum application
- Futuristic Design
- Used as museum lighting, display lighting, down lighting, general purpose or special feature lightings



Dimensions:



Product Specifications

Parameter	Day Light	Warm White
Lamp Type	Bi-pin MR-16	
Base	GU 5.3	
Power Consumption	8W	
Nominal Operating Voltage	12 Vac or Vdc	
Beam Angle Options	40, 60 Deg	
Total Flux	280 lm	
Intensity Level @ 1m	430 lux (40 deg), 265 lux (60 deg)	440 lux (40 deg), 293 lux (60 deg)
Colour Temperature	6500K	3000K

Models

GA1607S-CW40	8w LED MR-16 Day Light Lamp 40 deg
GA1607S-WW40	8w LED MR-16 Warm White Lamp 40 deg
GA1607S-CW60	8w LED MR-16 Day Light Lamp 60 deg
GA1607S-WW60	8w LED MR-16 Warm White Lamp 60 deg

Prime Light Pte Ltd reserves the right to change the specification without prior notification.