

C ∈ RoHS

BENEFITS

- Consistent and balanced light
- Multiple beam angles from Narrow to Flood
- Maintenance Free with 25,000 hour lifetime

FEATURES

LED Power	6.5W	7W	
Delivery Lumen	400-450lm	450-480lm	
Equivalent Source	40W Halogen		
Color Rendering	80 CRI		
L70 lm Maintenance Lifetime	25,000 hours		
Base	GU10 GU5.3		
Beam Angle	25°/ 36°		
Operating Temperature	-20°C to +40°C		
Voltage	220V-240V	12V	
Power Factor	0.9		

APPLICATIONS







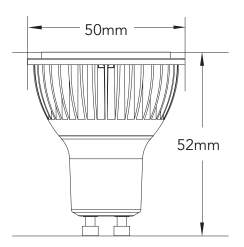


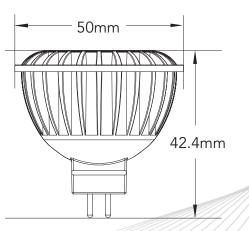
Restaurant

Hotel

Museum/Gallery

Retail





Last updated: 08/24/15

Please ask your sales representative for the MLQ of for this product.



DIMMABLE

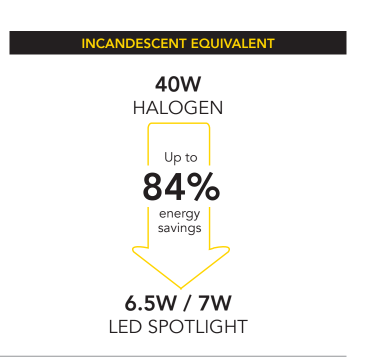
MR16 • GU10/GU5.3



SPECIFICATIONS									
PRODUCT	MODEL	WATTAGE	BEAM ANGLE	LUMENS	CRI	CCT*	BASE	LIFETIME	DIMMABLE
6.5W	EULMRXGU10D07U-27K	6.5W	25°/ 36°	400lm	80	2700K	GU10	25000h	Yes
GU10	EULMRXGU10D07U-30K	6.5W	25°/ 36°	450lm	80	3000K	GU10	25000h	Yes
7W	EULMRXGU53D07U-27K	7W	25°/ 36°	450lm	80	2700K	GU5.3	25000h	No
GU5.3	EULMRXGU53D07U-30K	7W	25°/ 36°	480lm	80	3000K	GU5.3	25000h	No

^{* 4000}K/5000K available through special order

LIGHTING FACTS (PER LAMP)							
Brightness			400lm / 480lm				
Life Based on 3 h	nrs/day			22.8 years			
Energy Us	sed			6.5W / 7W			
Light App	earance						
Light Col Correlated (rature (CCT)	3000 ((Warm White)			
Warm Wł	nite	Bright White		Daylight			
2700K	3000K		4500K	6500K			



CAUTIONS

Suitable for use in open luminaires (fixtures). Do not use in enclosed fixtures. Do not use where exposed directly to weather or water. Temperature range of -20°C and + 40°C. Not intended for use with emergency exit features or emergency lighting. Risk of electric shock or burns. Turn power off and let cool before inspection or replacement. Do not open – no user serviceable parts inside. This product is not compatible with photo controls, occupancy sensor, or timing devices.

NOTE: This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference
- 2. This device must accept any interference received, including interference that may cause undesired operation.

*22.8 years means rated average life based on engineering testing and probability analysis where the lamp is used on average 3hours/day, 7days a week.