Eco-Story LED MR Series





Ordering Guide

EXAMPLE: ECO-MR16CC-7-27K-40D

Lamp Type	Power Consumption	ССТ	Beam angle	Series	Finish	CRI
MR16 GU10 MR16 PAR16	7 7Watts	27K 2700K 30K 3000K 40K 4000K 50K 5000K	25D 25° 40D 40°	MR16CC MR16GUCC PAR16CC	W White	CRI80 CRI90

Specification

Specification/Model	ECO-MR16CC-7-27K-40D	ECO-MR16CC-GU-7-27K-40D	ECO-PAR16CC-7-27K-40D		
Input Power	7W	7W	7W		
Lumens output	450lm	500lm	500lm		
Efficacy	64 lm/W	71 lm/W	71 lm/W		
CRI	90	90	90		
Color Temperature	· · · · ·	2700K			
Input Voltage	AC/DC 12V	120VAC	120VAC		
Beam angle	40°	40°	40°		
CBCP		1300 cd			
Equivalent	50W Halogen				
Finish Color	White				
Dimmable	100% to 10%				

S eco-story

Features

• UL listing
UL listed for damp location and suitable for Enclosed Fixture
• Energy Star
Energy Star qualified at 2700K, 3000K, 4000K
• LEDS
LM-80 certified high performance and reliable LEDS
- • Drivers
Compatible with most dimmers, no flickering

Applications

Residential, retail, restaurants, hotels, jewelry stores, shopping malls, museums, etc...

Housing and Finish

Die-cast aluminum housing with white coat finish

Optical Lens

Full face optics with high transmittance

Ambient Temperature

Suitable for use in -25 $^\circ\!\mathrm{C}$ to 30 $^\circ\!\mathrm{C}$

Warranty

5 year limited warranty

Dimensions

GU10

unit: mm

MR16

PAR16

