

Specifications

Specification/Model	ecification/Model ECO-PAR20CC-8-27K-40D		ECO-PAR38CC-17-27K-40E					
Input Power	8W	13W	17W 1200lm					
Lumens output	535lm	815lm						
Efficacy	67 lm/W	63 lm/W	68 lm/W					
CRI	80							
Color Temperature	2700К							
Input Voltage	120VAC	120VAC	120VAC					
Beam angle	40°	40°	40°					
Energy Efficiency	50W	75W	120W					
Finish Color	White							
Dimmable	100% to 10%							
Suitable for Enclosed/ Recessed Fixture	YES	NO						



Ordering Guide

EXAMPLE: ECO-PAR20CC-8-27K-40D-W-H

Lamp Type	Power Consumption	Lamp Base	сст	Beam angle	Series	Finish	CRI
PAR20	8 8Watts	E26 OR GU24 BASE	27K 2700K	25D 25°	cc	W White	H CRI80
PAR30	13 13Watts		30K 3000K	40D 40°			U CRI90
PAR38	17 17Watts		40K 4000K				
			50K 5000K				

Features

- UL listing
- UL listed for damp location
- · Energy Star *E26 BASE ONLY
- Energy Star qualified* at 2700K, 3000K, 4000K and 5000K
- LEDS
- LM-80 certified high performance and reliable COB LEDS
- Drivers
- Compatible with most dimmers, no flickering

Applications

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

 $\overline{0}$

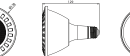
Dimensions

unit: mm PAR20

PAR38







• Housing and Finish

Die-cast aluminum housing with white coat finish

• Base

E26 screw-in or GU24 base available for all models

Optical Lens

Full face optics with high transmittance

Ambient Temperature

Suitable for use in -25 °C to 30 °C

 Warranty 5 year limited warranty

