PRODUCT DESCRIPTION

NaturaLED 17W PAR38 is designed and used the latest LED technology. Its innovative thermal solution and proprietary driving circuit has made this lamp one of the leading PAR lamps in the industry. NaturaLED17W PAR38 is capable of providing luminance equivalent to a 90 Watt incandescent while using only 19% of power consumption.

Specifically designed for its optic delivery at the highest level of light and quality, this lamp can be valued by the most demanding lighting professionals. This lamp is ideal for high profile lighting applications, such as museums, jewelry stores, boutiques, restaurants, etc.

BENEFITS & FEATURES

CREE LED technology, Compatible with most TRIAC dimmers, Low Lumen Depreciation, Low Power Consumption, 40,000 hrs Rated Lifetime, High Color Rendering Index (CRI), 3 Year Warranty, cULus, RoHS Compliant, LM-79, LM-80 Ready

ENERGY SAVING & CO2 REDUCTION

	Incandescent	PAR38
Power Consumption	90W	17W
Energy Saving		81%

PAR Lamps Dimmer Compatibility

Manufacturer	Dimmer Brands	Power Range (WA)	Volts	Load
Legrand	Pass & Seymour DR703P	700	120	Ha/Inc
Lutron	SKYLARK S-600/S-600P/S-603P	40-600	120	Ha/Inc
Lutron	n Credenza TT-300NLH		120	Ha/Inc
Lutron DIVA DV-600P/ DV-603P		40-600	120	Ha/Inc
Lutron	Lutron Lumea LG-600/LG-600P/LG-603P		120	Ha/Inc
Lutron	Rotary D-600R/D-600P/D-603P	40-600	120	Ha/Inc
Lutron	Lutron DIVA DVLV-600P/DVLV-603P		120	MLV
Lutron	SKYLARK SLV-600P/ SLV-603P	450	120	MLV
Lutron	DIVA DVELV-300P/ DVELV-303P	300	120	ELV
Lutron	Maestro MAELV-600/ MSCELV-600	5-600	120	ELV
Lutron SKYLARK SELV-300P/SELV-303P		300	120	ELV
Leviton	Decora 619-6621	600	120	Ha/Inc

MODEL LED-17W PAR38



SPECIFICATIONS

Base	E26
CCT	2700K / 3000K / 4000K
CRI	> 80
Beam Angle	25°
Lumen Output	2700K: 930Lm
	3000K: 990Lm
	4000K: 1100Lm
Power Consumption	17W
Voltage	120Vac
Weight	12.51oz
CBCP (Center Beam Candlepower)	2700K: 2704 cd
Curidiepower)	3000K: 2864 cd

PACKAGE

Packaging Qty - 1:10



ORDER CODES

ı	ССТ	Beam Angle	Item #	Order Codes	Case Qty	Availability
	2700K	25°	5631	LED17PAR38/DIM/NFL/27K	10	Coming Soon
	3000K	25°	5632	LED17PAR38/DIM/NFL/30K	10	Coming Soon
	4000K	25°	5633	LED17PAR38/DIM/NFL/40K	10	Coming Soon













