



LED Lighting Catalog

Fall 2013



LRP Series Lamps



An amazing combination of technical innovations, including breakthroughs in optical design, electronics design, mechanical design and thermal management.

The LRP-38™ LED PAR38 lamp delivers 600 lumens of exceptional 94 CRI light while achieving 50 lumens per watt. This breakthrough performance is achieved by combining the high efficacy and high-quality light of Cree TrueWhite® Technology. The LRP-38 is offered in a warm color temperature of 2700K with a 20-degree beam angle and is available in both Edison and GU24 bases. The LRP-38 LED PAR38 lamp delivers higher CRI, better energy savings, longer life and broader color rendering than traditional 75-watt PAR38 halogen lamps.

BENEFITS

- ENERGY STAR® qualified to last at least 25,000 hours
- 50,000-hour lifetime design in open fixtures
- 35,000-hour lifetime design in non-IC recessed downlights
- California Title 24 compliant (GU24 base)

FEATURES

- Utilizes Cree TrueWhite® Technology
- Active color management
- 4800 CBCP
- Dimmable to 20% with ELV dimmers
- Suitable for damp locations
- Standard 3-year limited warranty

APPLICATIONS

- Accent, track and downlighting ideal for retail, grocery, restaurant, museum and commercial applications

LRP-38™



LRP Series Lamps

Ordering Information

Example: LRP38-6L-27K-20D-GU24-F

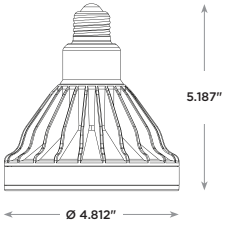
PRODUCT	LUMEN OUTPUT	COLOR TEMP.	BEAM ANGLE	BASE TYPE	STANDARDS
LRP38	6L 600 Lumens	27K 2700K	20D 20° Flood	Blank Edison Base GU24 GU24 Base	F NSF/ANSI Standard 2 Certified, Plastic Lens

*Ordering information is for reference only. Some product configurations are not available. Please consult spec sheets for specific product availability and for further details.

Accessory Information

TL	TG38
Lampholder, Edison Socket	Gimbal Ring, GU24 Socket
	

Dimensions

LRP-38™


You May Also Be Interested In:



LM SERIES LAMPS p.72
Efficient Halogen Replacement



LRP38-10L SERIES LAMPS p.70
LED PAR Lamp



CR SERIES DOWNLIGHTS p.32
Commercial Upgrade Downlight Solution