



# **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 Series Lamps**

# **Ordering Information**

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

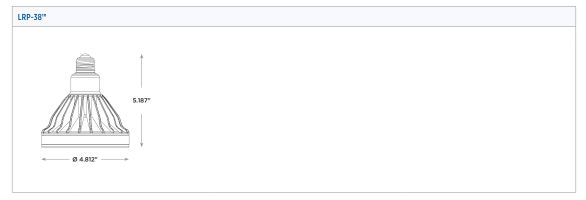
PRODUCT	LUMEN OUTPUT	COLOR TEMP.	BEAM ANGLE	BASE TYPE	STANDARDS
LRP38	<b>6L</b> 600 Lumens	<b>27K</b> 2700K	20D 20° Flood	Blank Edison Base GU24 GU24 Base	F NSF/ANSI Standard 2 Certified, Plastic Lens

<sup>\*</sup>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**



# **Dimensions**



# 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



