# **LRP-38**<sup>™</sup>

# **Product Description**

The LRP-38 is a revolutionary PAR38 lamp that combines the beauty and intensity of Halogen with exceptional efficiency and longevity. It is the first LED lamp to deliver on the promise of LED lighting for retail lighting, museum lighting, and architectural accent lighting. Its breakthrough performance is achieved by combining the high efficacy and high quality light of Cree TrueWhite® Technology with a unique optical and thermal management approach. U.S. patent #7,213,940 issued. Numerous patents pending.

# Performance Summary - Features significant increase in CRI

- Utilizes Cree TrueWhite® Technology
- Light Output = 600 lumens
- Beam Angle = 20°
- CBCP = 4800
- Input Power = 11 Watts
- CRI = 94
- CCT = 2700K

- Color Management
- Dimmable to 20% with ELV dimmers
- Designed to last 50, 000 hours in open fixtures
- Designed to last 35, 000 hours in non-IC recessed downlights
- · Three Year Warranty

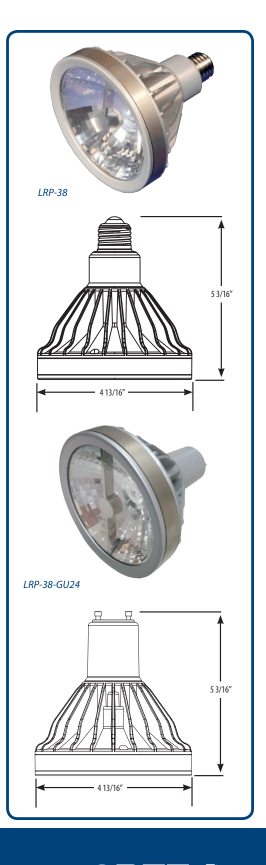
# **Ordering Information**

- LRP38A92-20D40 120V, Edison Base, 20° beam angle, CBCP = 4800
- LRP38A92-20D40-GU24 120V, GU24 Base, 20° beam angle, CBCP = 4800

# **Accessories** - Reference accessory product information sheets for more detail

# **Trackheads**

- TL Lampholder for LRP-38, 120V, 12W max, Edison base.
- TG38 Gimbal Ring for LRP-38-GU24, 120V, 12W max, GU24 base.









#### **Product Information**

# **Cree TrueWhite® Technology**

- A better way to generate white light that utilizes a patented mixture of unsaturated yellow and saturated red LEDs.
- Tuned to optimal color point before shipment.
- Color management system maintains color consistency over time and temperature.
- Color filters, baffles or other shielding media may affect color consistency and lifetime.

#### **Construction**

- Durable die-cast aluminum housing with lens to protect the LEDs and reflector.
- Integrated thermal management system, including heat pipe technology, conducts heat away from LEDs and transfers it to the surrounding environment.
- Conforms to ANSI standards for PAR38 lamp envelopes.
  NOTE: Verify fit in fixtures that utilize the face of the lamp for mechanical attachment to ensure compatibility.

#### Lifetime

- Designed to last to 50,000 hours and maintain at least 70% of initial lumen output when utilized in open fixtures such as gimbal ring or lampholder type track heads.
- Designed to last 35,000 hours and maintain at least 70% of initial lumen output when utilized in non-IC recessed downlights.
- Consult factory for use in other fixture types.

# **Optical System**

- Pixelation and direct view of unshielded LEDs are eliminated.
- Precisely formed specular reflector accurately redirects light with almost no light wasted outside of the beam.
- Projects smooth light patterns with no hot spots and minimal striations.
- Exceptional control ensures low brightness appearance when viewed from off-axis and outside of the beam.

### **Electrical System**

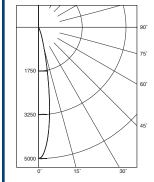
- · Integral, high efficiency driver and power supply.
- Power factor > 0.9
- Input voltage = 120V, 60Hz.

#### **Regulatory and Voluntary Qualifications**

- cULus Listed®. Suitable for damp locations.
- Utilize GU-24 base for new construction projects in California or other areas where high efficacy line voltage sockets are required.

# **Photometry**

LRP38A92-20D40 Based on OnSpex 30014165



#### **Intensity (Candlepower) Summary**

ANGLE	MEAN CP	
0°	4800	
5°	3955	
15°	679	
25°	85	
35°	10	
45°	8	
55°	8	
65°	9	
75°	1	
85°	0	
90°	0	

#### **Zonal Lumen Summary**

ZONE	LUMENS	%LAMP
0°-30°	572	95.26%
0°-40°	579	96.43%
0°-60°	591	98.52%
0°-90°	600	100.00%