## PAR38-26-940-40D-ND

<30%

N/A

>50



High-Output PAR replacements for halogen and metal haldide. Exceptional 90CRI color rendering and compatible on universal voltage.

> Color: White Weight: 1.2 lbs

> > 90

>50

E26

L70 Lifespan:

**Operating Temperature:** 

25,000 hours

-25°C - 40°C

Dimmable:

Beam Angle:

No

40°

Project:	Туре:
Prepared By:	Date:

**LED Info Driver Info** 

Input Voltage 120-277 Watts 26.00W 4000K (Cool Power Factor 0.9 Color Temp White) Flicker Lumens 2,400 THDi Efficacy 92.3 LPW

Color Accuracy 90 CRI L70 Accuracy 25,000

**Technical Specifications** 

**Technical Specifications** 

**Product Type:** 

HID

**Bulb Shape:** 

PAR38

Wattage: 26W

Wattage Equivalency:

250W/70W MH HID

**Typical Lumen Output:** 

2400

Efficacy:

92 lm/W

**Color Temperature:** 4000K Cool White

CRI: Warranty:

4-Year, No-Compromise Warranty R9 Value: For Use in Emergency Fixtures:

No

Base Type: For Use Outdoors in Open Fixtures:

**Electrical Characteristics** 

Input Voltage: 120-277V

Power Factor:

0.9

## PAR38-26-940-40D-ND

Input Current @ 120V:



## **Technical Specifications (continued)**

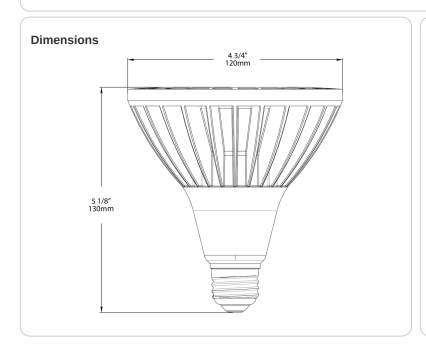
Electrical Characteristics Input Current @ 277V: Listings

Operating Frequency: 105mA UL Listed:

60 Hz Flicker: Yes

<30%

225mA Not lawful for sale in California



## **Features**

HIGH-OUTPUT PAR - Replaces halogen and metal haldide.

**EXCEPTIONAL 90CRI color rendering** 

UNIVERSAL voltage compatibility

DAMP RATED - Suitable for use outdoors

**CEC Status:** 

SHATTERPROOF - Plastic constructed bulbs ideal for rugged applications

ENCLOSED FIXTURE RATED - May be used in enclosed and open fixtures

ENERGY SAVINGS - Uses 85% less energy