

LED PAR16 for Entertainment PAR Cans

Ushio America's ColourMax LED PAR16 is a 7W LED replacement for 50 watt JDR halogen lamps. This dimmable LED PAR16 lamp is suitable for damp locations and it can be used in enclosed fixtures*. Where color accuracy and compact size is most critical, the ColourMax LED PAR16 is the perfect fit for the application.

All ColourMax LED PAR16 lamps operate on 120V, E26 base with Warm White (3000K) color temperatures and a very high color rendering (96+). They are available in Spot, Narrow Flood and Flood beam angles. Ushio America is proud to stand behind these LED PAR16 lamps with a 3-year limited warranty.

*For use in totally enclosed lamp compartments with 1 inch (25.4mm) of clearance around the sides and underneath the lamp.

FEATURES & BENEFITS

- 96+ CRI for Accurate Color Rendering
- · Replacement for 50W JDR Halogen Lamps
- Dimmable
- · Compact Size
- Suitable for Damp Locations and in Enclosed Fixtures*
- · Application Friendly: UV Free & IR Free
- · Environmentally Friendly: Mercury Free, Lead Free and **RoHS Compliant**
- · 3-Year Limited Warranty











APPLICATIONS

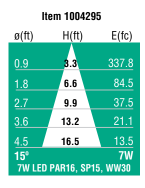
- · Entertainment PAR Cans
- · Art Gallery and Museum Lighting
- · Downlight and Track Lighting

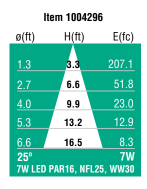
| | 1004295 | 1004296 | 1004297 |
|-----|---------|---------|---------|
| R1 | 97 | 98 | 98 |
| R2 | 96 | 96 | 97 |
| R3 | 92 | 93 | 93 |
| R4 | 98 | 98 | 98 |
| R5 | 96 | 97 | 97 |
| R6 | 94 | 95 | 95 |
| R7 | 98 | 98 | 98 |
| R8 | 97 | 97 | 97 |
| R9 | 88 | 89 | 90 |
| R10 | 89 | 90 | 90 |
| R11 | 97 | 98 | 97 |
| R12 | 80 | 81 | 82 |
| R13 | 97 | 97 | 98 |
| R14 | 95 | 95 | 95 |
| R15 | 96 | 97 | 97 |
| | | | |



SPECIFICATIONS









Sold in Case Quantity Only (10/case)

| Watts (W) | Ordering Code | Lamp Description | Volts (V) | Color Temp (K) | Beam Angle | Lumens* (Im) | CRI | Rated** Life (h) |
|--------------|------------------|----------------------------------|--------------|----------------------|---------------|-----------------|-----|------------------------|
| 7 | 1004295 | COLOURMAX LED PAR16, SP15, WW30 | 120 | 3000 | 15° | 470 | 96+ | 25,000 |
| 7 | 1004296 | COLOURMAX LED PAR16, NFL25, WW30 | 120 | 3000 | 25° | 470 | 96+ | 25,000 |
| 7 | 1004297 | COLOURMAX LED PAR16, FL40, WW30 | 120 | 3000 | 40° | 470 | 96+ | 25,000 |

Photometric data is based on LM-79 tests.

Not compliant with California Title 20.

Lighting Facts

Item 1004295 7W LED PAR16, SP15, WW30 Item 1004296 7W LED PAR16, NFL25, WW30 Item 1004297 7W LED PAR16, FL40, WW30

Lighting Facts/ Faits d'éclairage

Per Bulb/Par l'ampoule

Brightness/Luminosité 470 lumens
Estimated Yearly Energy Cost/ \$0.84
Coût énergétique annual estimé

Based on 3 hrs/day, 11¢/kWh. Cost depends on rates and use. Basé sur 3 heures/jour, 11¢/kWh. Les coûts dépendent du tariff et de la fréquence d'utilisation.

Life/Vie 22.8 years/ans
Based on 3 hrs/day. /Basé sur 3 heures/jour.

Light Appearance/Apparence de l'éclairage

Warm/Chaud Cool/Froid

Energy Used/Énergie utilisée 7 watts

Lighting Facts/ Faits d'éclairage

Per Bulb/Par l'ampoule

Brightness/Luminosité 470 lumens
Estimated Yearly Energy Cost/ \$0.84

Estimated Yearly Energy Cost/ \$0.84 Coût énergétique annual estimé

Based on 3 hrs/day, 11¢/kWh. Cost depends on rates and use. Basé sur 3 heures/jour, 11¢/kWh. Les coûts dépendent du tariff et de la fréquence d'utilisation.

Life/Vie 22.8 years/ans
Based on 3 hrs/day. /Basé sur 3 heures/jour.

Light Appearance/Apparence de l'éclairage

Warm/Chaud Cool/Froid

Energy Used/Énergie utilisée 7 watts

Lighting Facts/ Faits d'éclairage

Per Bulb/Par l'ampoule

Brightness/Luminosité 470 lumens
Estimated Yearly Energy Cost/ \$0.84

Coût énergétique annual estimé
Based on 3 hrs/day, 11¢/kWh. Cost depends on rates
and use. Basé sur 3 heures/jour, 11¢/kWh. Les coûts
dépendent du tariff et de la fréquence d'utilisation.

Life/Vie 22.8 years/ans
Based on 3 hrs/day. /Basé sur 3 heures/iour.

Light Appearance/Apparence de l'éclairage

Warm/Chaud Cool/Froid 3000K

Energy Used/Énergie utilisée 7 watts

CAUTION:

The lamp may not be compatible with all dimmers and transformers. Check www.ushio.com to find up to date dimmer compatibility options. Use only 120V 60Hz circuits. Do not open. No user serviceable parts inside. Lamp is suitable for damp locations. The device is not intended for use with emergency exit fixtures, emergency exit lights, photo controls and electric timers. Fully enclosed or recessed fixtures must contain proper ventilation. Reliable Operating temperature is -4° F to 113° F. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.



^{**} Average life based on 70% lumen maintenance. LM-80 data available.