

#### LED-PAR20-7-E27-1227

# 7 Watt LED PAR20 Light - Indoor Rated - 700 Lumens - 100-277VAC - Direct Replacement Fitting E27 Bul

**Product ID: 150980** 

Please see last page for supporting documentation for this product(certificates, CAD files & drawings, IES files, wiring diagrams, etc).



#### LED-PAR20-7-E27-1227 7 Watt LED Bulb

Lamp Type: LED Watts: 7W COB Lumens: 700

Dimensions: 2.48" in Dia x 3.34" H

Beam Config: 45° Voltage: 100-277 VAC Color: 3000K, 4500K, 5000K

**CRI:** >80 (White)

Operating Temp: -40C to 40C

Materials: Plastic and Aluminum

#### **Features**

ETL Listed 40,000 Hour Life Rating Direct Replacement for PAR20 Bulbs For Indoor Use

#### **Special Orders- Requirements**

Contact us for special requirements

**Toll Free**: 1-800-369-6671 **Intl**: 1-903-270-1187

E-mail: sales@larsonelectronics.com

The Larson Electronics LED-PAR20-7-E27-1227 7 Watt LED Style Bulb is designed to fit in standard light bulb sockets and provides durability and multi color options that makes it ideal for industrial and commercial applications. This 7 watt COB LED replacement bulb provides 700 lumens and is rated for indoor use.

The LED-PAR20-7-E27-1227 is an indoor space rated waterproof LED light bulb that can serve as a PAR20 LED upgrade from standard light bulbs fitting E27 bulb sockets. Utilizing only 7 Watts and designed to operate with 100-277 Volts AC, this lamp provides higher efficiency than traditional incandescent PAR20 bulbs and is a direct fit replacement.

This lamp has an acceptable operating temperature range of -20C to 85C and an operational life of 40,000 hours. The solid state design of this lamp means it is resistant to the effects of impacts and vibrations, providing adding durability to withstand conditions that would cause a normal incandescent bulb to fail. The

<sup>\*3</sup> year warranty replacement on this LED light (or LED bulbs for light fixtures with removable LED bulbs). After 30 days, the customer ships the failed LED light and/or LED bulb to Larson Electronics at their expense. If the failure is a manufacturer defect, we will ship a new replacement to the customer. If failure occurs within 30 days of receipt, Larson Electronics will provide a return label via email to the customer. When the failed light is returned, Larson Electronics will ship a new replacement.



overall dimensions of the remote controlled LED light are the same as a standard PAR20 incandescent lamp, and the base is constructed of aluminum and plastic for durability and resistance to rust and corrosion.

The PAR20 is the same base and dimensions as a standard PAR20 incandescent light bulb. You can use this LED light bulb as a replacement for a standard outdoor flood lamp in your home. However, given the durability and longevity, we also see this LED light bulb as an ideal solution for a variety of industrial uses. As such, this LED light bulb can provide additional safety measures and time savings, given the low heat production and that it does not require replacing for 40,000 hours. Since the LED bulb uses solid state technology, the vibration (dropping, etc.) that degrades conventional incandescent bulbs is not an issue with these LED bulbs. The LED-PAR20-7-E27-1227 is the ideal upgrade and/or replacement for indoor lights around the home or business. This bulb produces nearly 30% more light at 10 feet than a standard 300 watt rough service bulb. Combined with a "pure white" color output, this bulb is ideal for improving the light output of a number of lamps in indoor settings in the home, such as in the kitchen and dining room areas, and even bathrom and laundry rooms, as their housing is waterproof. These PAR20 lamps are also ideal fits for recessed par cans for illuminating indoor plays and concerts.

### **Superior LED Benefits**

- 1. 40,000+ hour lifespan.
- 2. Can SAVE 50% or more on energy.
- 3. 100% recyclable.
- 4. No toxins-lead, mercury.
- 5. No UV light, infrared radiation or CO2 emissions.
- 6. Bright, even light maintains consistent color over time.
- 7. Instant on/off No flickering, delays or buzzing.
- 8. Very good color rendering.
- 9. Vibration/impact resistant.
- 10. Significantly cooler operation.
- 11. Less frequent outages, higher output improves workplace safety.



## **Frequently Asked Questions (FAQ)**



LED-PAR20-7-E27-1227 Product ID: 150980

**Options:** 

LED-PAR20-7-E27-1227-Color Temp Example: LED-PAR20-7-E27-1227-30K

(	Color Temp
3000K	-30K
4500K	-45K
5000K	-50K



Links (Click on the below items to view):

- Operations Manual
- HigResPic1
- ISO 9001 Certification
- Business Certificate
- Shipping Time Map