## **LED PAR Series**

# Stock No.Product DescriptionLED-1680-BPAR20-120-3-20-SW (Soft White)

Uses 3W Replaces 20W

#### **Description:**

Fully encapsulated, 120 Volt, 3 Watt, screw-in medium base mounting that integrates energy saving LED technology into a standard PAR20 format. Available in Soft White (SW).

- Medium screw-in base E26
- 3 Watt, 120 Volt operation
- Remote transformer not required
- Operates off of standard house
  current
- Soft White SW (2700K)
- Compare to 20W PAR20 light output
- 20 on-board SMD LED diodes
- Up to 35,000 hour lamp life
- Low heat output
- 2 year warranty
- Not dimmable
- UL listed outdoor wet location

### **Applications:**

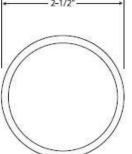
The PAR20 3W lamp has been designed to retrofit existing PAR20 installations, thereby reducing maintenance and energy expenditures - and as an energy saving light source for new fixtures and installations.

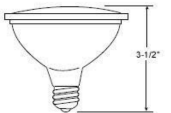
- Recessed lighting
- Retail display applications
- Task lighting
- Recessed downlighting
- Hospitality and institutional outdoor and landscape retrofit
- Underwater fixtures and applications
- Residential lighting

### Packaging:

Master pack: 16 lamps









### Technical Specifications:

Lamp Type:	PAR20	Base Type:	E26 Med. Base
Bulb Material:	Plastic	Input Voltage:	AC 120V/60Hz
Replaces:	20W	Output Power:	3W
Dimensions:	2-1/2" x 3-1/2"	Beam Angle:	110 °
Light Source:	20pc SMD LED	Color:	(SW) est. 2700K
Dimmable:	No		
CRI:	70	Lumens / Watt:	57
Lumens:	170(SW)	Life Time:	Up to 35,000 Hrs.
UV / IR Radiation:	Νο	Inert Gases:	No

Note: All specification information falls within a  $\pm$  2% range and is subject to change without notice.

NOTE: Light Efficient Design is providing this information to the general public. Please note that all products contained herein are trademarked, copyrighted, and/or have patents pending. Any use of these designs is strictly prohibited without prior written consent. Light Efficient Design protects its proprietary information vigorously in the courts of the United States of America.

