

## 50W Replacement PAR20 Dimmable Daylight Enhance Reflector LED

## **Features**

- 90+ high CRI color rendering light bulbs allow colors to appear more realistic and vibrant
- The highest quality light and most energy efficient bulbs compliant with new California Energy Commission requirements
- Dependable reflector for security or track lighting



## **Specifications**

| Item Number             | Item Width (In)                    | Item Length (In)    | Bulb Shape             |
|-------------------------|------------------------------------|---------------------|------------------------|
| PAR20DM/950CA           | 2.5                                | 3.4                 | PAR20                  |
| Bulb Type               | Bulb Base                          | Bulb Finish         | Dimmable               |
| Reflector               | E26                                | Silver              | Yes                    |
| Technology              | Energy Used (Wattage)              | Replacement         | Voltage                |
| LED - SMD               | 5                                  | 50                  | 120                    |
| Energy Efficiency       | Annual Energy Cost                 | Brightness (LUMENS) | Lumen Efficiency (LPW) |
| 90.0%                   | 0.6                                | 450                 | 90.0                   |
| Color Temperature (CCT) | Color Accuracy (CRI)               | Beam Angle          | Life Years             |
| 5000                    | 90                                 | 40                  | 22.8                   |
| Life Hours              | Pack Quantity                      | CEC Compliant       | Warranty Years         |
| 25000                   | 1                                  | Title 20            | 5                      |
| Portable                | Hardwire                           | Battery Operated    | Smart                  |
| No                      | No                                 | No                  | No                     |
| Safety Location         | Ideal Usage                        |                     |                        |
| Damp                    | Track Lighting,Outdoor<br>Lighting |                     |                        |
|                         |                                    |                     |                        |