

65134 - LED12DP3LS/FL/TP

GE LED 12 watt PAR30 longneck floodlight 1-pack

• The future of lighting is here. GE energy smart® LED directional bulbs deliver the technology and flexibility to make the most of your living spaces. GE energy smart® LED indoor floodlights provide a broad beam of light in track and recessed fixtures. These bulbs offer an energy-efficient, long-lasting indoor lighting solution, perfect for hard-to-reach sockets that are frequently left on.

Lasts 22.8 years based on 3 hours per day usage

- \bullet Estimated yearly energy costs \$1.45 based on 3 hours per day \$0.11 per kWh
- \bullet \$146 in energy savings over the life of the bulb based on 3 hours per day usage
- PAR30 longneck indoor floodlight with medium base for use in directional fixtures such as recessed can lighting This product is no longer manufactured. Remaining stock will be sold.



Lamp Type

Bulb Base Additional Info

Bulb Shape Color Dimming Capability

Equivalent Wattage (NOM) Lamp Type Life in Years (NOM) Rated Life (NOM) Replacement Lamps -Directional PAR30 Long Neck Medium Screw (E26) GE Life Rating is based on 70% Lumen Maintenance PAR30L Silver Operates on dimming circuits. See GELighting.com/dimming for further information 90.0 W LED-PAR 22.8 25000.0 h

PHOTOMETRIC CHARACTERISTICS

Beam Spread (NOM)35.0 °Center Beam Candlepower2000.0(CBCP) (NOM)2000.0Color Rendering Index83.0(CRI) (NOM)2700.0 KColor Temperature (NOM)740.0Lumens per Watt (Efficacy)62.0 Im(NOM)Nominal Initial Lumens per61.66667Watt (NOM)

ELECTRICAL CHARACTERISTICS

Estimated Energy Cost per 1.45 Year (NOM) Voltage (NOM) 120.0 Wattage (NOM) 12.0

DIMENSIONS

Bulb Diameter (DIA) (NOM) 3.750 in(95.2 mm) Maximum Overall Length 4.750 in(120.6 mm) (MOL) (NOM)

PRODUCT INFORMATION

Product Code Description Standard Package Standard Package GTIN Standard Package Quantity Sales Unit No Of Items Per Sales Unit No Of Items Per Standard Package UPC

043168651349





