

1890 Swarthmore Avenue, PO Box 2020, Lakewood, NJ 08701 Phone: 800-526-3694, 732-363-4700, Fax: 732-364-8110 www.componenthardware.com

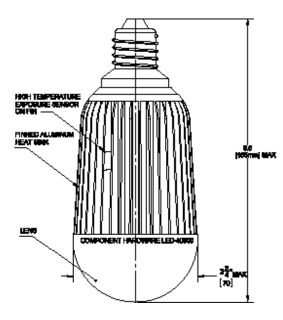
PROJECT NAME:	
LOCATION:	
SPECIFIER ITEM NO.	QTY:
COMPONENT HARDWARE PART NO.	

Component Hardware® LED Light for Exhaust Canopy Hoods

LED-40000x Series

LED-40000W 2800K-3000K LED-40000N 4000K-4500K





Dimensions shown in inches (mm) are for reference only and are subject to change.

120° beam angle, 80 lumens/watt

12 Watts 85-277 VAC 50/60 Hz Operating Temperatures: -4°F to 185°F (-20°C to 85°C) CRI >83 Power Factor: 0.99

Warranty - 5 years

Replacement bulb for Edison-style screw-in light fixtures

Specifically Designed for Harsh Environment Above Cooking Surface

- Only UL Listed Edison-base LED bulb rated to 85°C (185°F)
- Thermal protection through an internal switch
- Suitable for use in totally enclosed luminaires such as L55 Series
- · Suitable for use in dry or damp locations
- · Impact resistant polycarbonate enclosure

High Efficiency, Environmentally Friendly

- Replaces inefficient incandescent bulbs; low wattage LED light for fast payback
- Rated for 50,000 hour life 50x standard incandescent bulb
- · Instant on; no ballast to warm up
- Exceeds Federal Energy Act requirement
- · No ultraviolet emission; will not attract insects
- HACCP Compliant LED lighting runs cooler than old incandescent and fluorescent fixtures, helping with better control of food temperatures in refrigerators/coolers/freezers. In addition, LED lights do not contain harmful mercury, like fluorescent fixtures, eliminating a potential chemical hazard in workplaces.

Easy Installation

- Medium E26 Edison base, simply screw in to existing fixture no adapter required
- Fits inside any A19/E26/E27 fixture globe must be installed to comply with UL listing

DESIGN PATENT NUMBER D715,463 S PATENT PENDING

NOTE:

Lamp housing and assembly and globe sold separately. Installation of new globe is recommended as not all existing globes will accommodate the LED-40000 bulb.

Model	Color	Color Temp. (Kelvins)	Lumens	Case Quantity
LED-40000N-F	Natural White	4000 - 4500	960	1 In blister pack for retail sale
LED-40000N-E				32
LED-40000W-E	Warm White	2800 - 3000	930	32
LED-40001N	Natural White	4000 - 4500	960	32 Includes L55-X022 globe

Maximum operating temperature is 85°C

WARNING: Exposing this LED lamp to temperatures above 85°C (185°F) will void the warranty.

Not recommended for use above charbroilers.

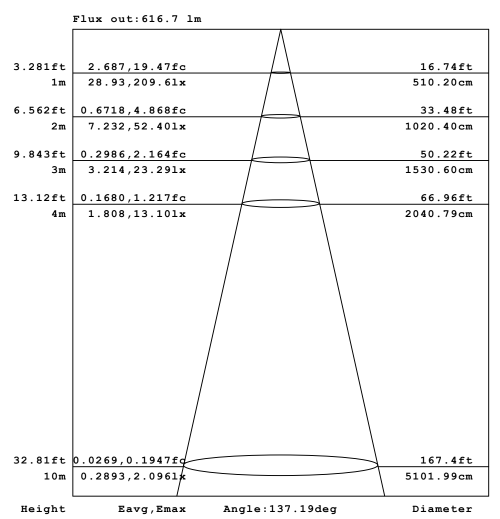




LED-40000x Series LED Light for Exhaust Canopy Hoods



1890 Swarthmore Avenue, PO Box 2020, Lakewood, NJ 08701 Phone: 800-526-3694, 732-363-4700, Fax: 732-364-8110 www.componenthardware.com



Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance.