

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

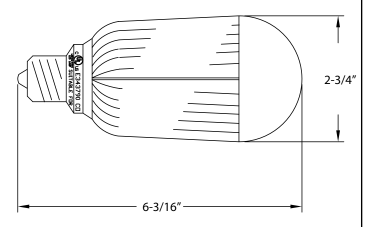
PROJECT NAME:	
LOCATION:	
SPECIFIER ITEM NO.	QTY:
FLAME GARD PART NO	

Flame Gard® LED Light for Exhaust Canopy Hoods

## LED-40000x Series

LED-40000W LED-40000N 2800K-3500K 4500K-5500K





Replacement bulb for Edison-style screw-in light fixtures

## High Efficiency, Environmentally Friendly

- Only UL Listed Edison-base LED bulb rated to 75°C (167°F) Max operating temperature 80°C (176°F)
- · Replaces inefficient incandescent bulbs; low wattage for fast payback
- 120 degree beam angle floods the workspace with light
- Rated for 50,000 hour life 50x standard incandescent bulb
- Mercury-free
- · Instant on; no ballast to warm up
- Exceeds Federal Energy Act requirement
- Unbreakable polycarbonate enclosure
- · No ultraviolet emission; will not attract insects

## **Easy Installation**

- Simply screw in to existing fixture no adapter required
- Fits any A19/E26/E27 fixture (globe must be installed to comply with UL listing)

## 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	Watts	Lumens	Case Quantity
LED-40000N-P	12	960	1 In blister pack for retail sale
LED-40000N-B	12	960	32
LED-40000W-B	12	930	32
LED-400001N	12	960	32 Includes L55-X022 globe

90-260 VAC\*

Maximum Operating Temperature: 80°C (176°F)

Warranty - 5 years

\*UL listing for 120V application only.



File No. E343790