



Flame Gard<sup>®</sup> LED Light For Exhaust Canopy Hoods

# LED-L87-100x-30W

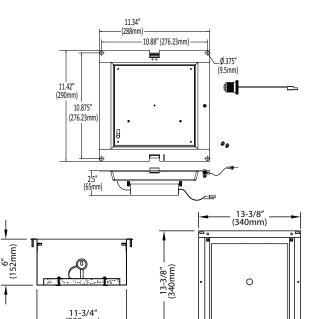
LED-L87-1004-30W LED-L87-1008-30W



4 Mounting Studs

8 Mounting Studs





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

Power = 30 W Voltage = 100-277 VAC Current = 0.30-0.11 Amp. Frequency = 50/60 Hz

Warranty - 5 year

Low profile, high output, energy efficient LED lights

## Approved for use in non-dwelling applications

#### Specifically designed for commercial cooking hoods

- Listed for up to 75°C (167°F) operation
- 2880 lumens output
- Color Rendering Index > 80
- · Meets all requirements of NFPA 96 and NEC 410
- NSF Listed, RoHS Compliant

#### Environmentally friendly, energy efficient

- · LED lamps contain no mercury or other hazardous materials
- · Contributes to LEED® energy use reduction credits
- 50,000 hour lamp life

#### Bright, focused light

- Highest efficacy per watt (100 lumens/watt) available -Exceeds Federal Energy Act requirements
- · Instant on, no ballast to warm up
- · No ultraviolet rays: Does not attract insects

#### Low profile

- · Recess mount installation
- Only 6" high for limited clearance applications

### Attractive design

- · One piece satin finish stainless steel trim
- Tempered, prismatic glass diffuser

## **Power Efficient Driver**

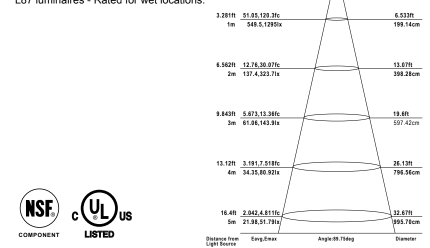
- Input power consumption: 30w
- Current: 0.30 0.11Amp
- Output power to retrofit light: 29W

## Specifications

|   | Model            | Mounting<br>Studs | Color<br>Temperature | Lumens/<br>Watts | Kelvins | Total Light<br>Output |
|---|------------------|-------------------|----------------------|------------------|---------|-----------------------|
|   | LED-L87-1004-30W | 4                 | Warm                 | 100              | 3000    | 2880 Lumens           |
| Γ | LED-L87-1008-30W | 8                 |                      |                  |         |                       |

Note: Other color temperatures upon request.

Do not use with dimmers. L87 luminaires - Rated for wet locations.



www.pdiatlanta.com

Light Source