NEAR LUMINAI

Model 200-LED-8K8 Model 200-L



Designed for ambient and freezer applications where efficiency and style are as important as endurance, dependability and reduced operating costs. Impact resistant polycarbonate lens is less prone to damage. The non-conductive housing assures more safety to the end user; and its special U-shaped channel with non-shifting, poured-in-place gasket allows the flanged lens to fit snugly for a continuous seal. Quality engineered to resist rust, corrosion, moisture, dust and impact. Ideal for use in ambient temperatures and in freezer applications to -40°C. High quality LEDs and Drivers ensure high reliability and durability while delivering low power consumption.

LEDs contain no mercury and emit no ultraviolet light. LEDs do not break, unlike conventional lamps, if fixture is dropped.

Specifications

Vacuum-formed impact resistant polycarbonate lens facilitates maximum light control and emission; smooth exterior allows ease of cleaning. Edge is flanged to fit into the gasketed retention channel of the housing for a continuous seal against moisture and dust.

Housing: Compression-molded fiberglass reinforced polyester (selfextinguishing ASTM D635-74). U-shaped channel allows flanged lens to fit snugly. One-piece construction designed to facilitate portability.

Gasket: Continuous poured-in-place gasket completely fills the perimeter channel of the housing and accepts lens flange for maximum seal integrity against moisture, dust and water washdown. Gasket cannot separate, shift or fall out.

LEDs:

High Quality Lighting Grade LEDs Lighting grade LEDs mounted on a .125" aluminum plate.

5,000K - 7,000K Color temperature.

200-LED-8K8 = Lumens: 8,800 Watts: 92 200-LED-10K = Lumens: 10,000 Watts: 102 L70 lifetime up to 50,000 hours (application dependent).

Driver:

High Quality Drivers

Class 2 Power Supply.

AC Input: 120V-277V 50/60Hz



Complies with FCC rules and regulations, as per Title 47 CFR Part 15 Non-Consumer (Class A) for EMI/RFI (conducted and radiated) at full load.

Warranted for five (5) years by Driver manufacturer.

ETL-US and ETL-C Listed (UL 1598) **USDA** Certified for Food Area Applications NSF Certified for Non-Food Zone Applications

The polycarbonate lens carries a flammability rating of 94HB or better. The selfextinguishing fiberglass housing has the superior SE-O rating.

Luminaire Type_	
Catalog Number	
Product Code _	
Job Name	
Approval	



Mounting: (Optional)

Mounting Strap for flush mount, Bracket for chain mount, or Eyebolts for chain mount. Chains are not included.

Latches:

Standard are three pairs of white injection molded high impact Celçon suitcase style latches that secure a positive seal between housing, gasket and lens. Special tamperproof latches of stainless steel (for marine applications) or polycarbonate are available as a custom component. W. F. Harris Lighting recommends using the optional stainless steel latches for any luminaire being used outside.







Innovative Lighting Designs Since 1970

P.O. Box 5023, Monroe, NC 28111-5023, USA 704.283.7477 (HEADQUARTERS) • 800.842.9345 (TOLL FREE) e-mail: customerservice@wfharris.com www.wfharrislighting.com

Form 2585

LED LINEAR LUMINAIRE

Ordering Information

Fill In Blocks For Complete Catalog Number

Model

200-LED-8K8 200-LED-10K Options

MS-Mounting Strap Installation Kit (Contains 2) Mounting Installation

Kit (Contains 2) (Chain not included)

2EC-Eyebolt Chain Mounting Installation

Kit (Contains 2) (Chain not included)

OS-Occupancy Sensor

LSS-Stainless Steel Latches*

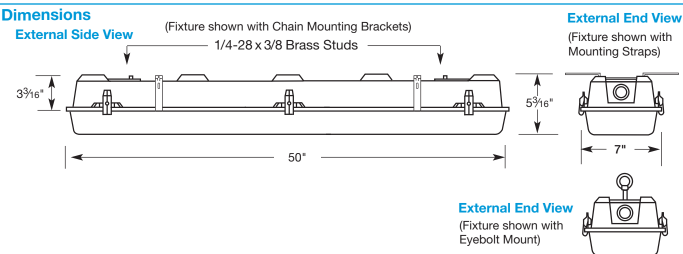
LSS-TP-Stainless Steel Tamperproof Latches*

LCWTP-Tamperproof Celçon Latches*

LPC-Polycarbonate Latches*

LPCTP-Tamperproof Polycarbonate Latches*

*Special Latches Available as Custom Components. Consult Factory for Availability.



LEDs and the W. F. Harris Lighting Advantage

The lighting grade LEDs used by W.F. Harris Lighting provide the long sought-after stability demanded for commercial illumination in brightness, efficacy, life time, and color temperatures. Can be used in commercial/industrial illumination applications, hospitals, schools, universities, government buildings, military installations and freezer applications.

W. F. Harris Lighting LED-based luminaires reduce ownership costs through four factors —

- (1) Maintenance avoidance LEDs last much longer than traditional lamps plus the fixture is non-rusting and vandal resistant.
- (2) Reduced energy cost of the LEDs.
- (3) Reduced cost in operation of freezer compressors due to lower wattage and less heat.
- (4) LEDs do not break if dropped, unlike conventional lamps.

These lighting grade LEDs offer efficient illumination that - depending on the application - can last up to 100,000 hours before their light output falls below 70% of original illumination and even longer in refrigerated environments.

Application-specific units available to meet a customer's unique lighting requirements.

After the customer provides W. F. Harris Lighting with specific requirements for a lighting application, our in-house LED Application Engineering Department will adjust the fixture to satisfy those requirements. Once completed, a Product Code will be assigned and used to order application-specific units.



POLYCARBONATE LENS CARRYS A LIFETIME WARRANTY AGAINST BREAKAGE.

Specifications Subject to Change Without Notice



Innovative Lighting Designs Since 1970

P.O. Box 5023, Monroe, NC 28111-5023, USA 704.283.7477 (HEADQUARTERS) • 800.842.9345 (TOLL FREE) e-mail: customerservice@wfharris.com www.wfharrislighting.com

Printed in USA

Form 2585

6/16