PROJECT NAME:

VOLTS/WATTS:

FIXTURE TYPE:

LAMPS/BOARD:





WET LOCATION

# BLIZZARD EXT FROSTED - 200W LED

### **FEATURES**

- Effective Heat Management System (Std)
- Frosted Acrylic Lens (Std), Clear Acrylic Lens (CAL) or Clear Polycarbonate Lens (PCL) Available
- V-Hooks for Chain or Cable Hanging (Standard)
- · Optional Rigid Mounting Beam (RMB) allows for: Secure Ceiling Mount or Dual Pendant Mount
- · Marine Grade 316 Stainless Steel (Std) or
- Optional Secure Locking Plastic Latches/Hardware
- 5 Year Warranty
- · Fiberglass Body Attributes
  - IP65, IP66 & IP67 (Dust Tight, Low Pressure Water Jets, High Pressure Water Jets, and Immerse 1M)
  - NEMA4X, NSF Rated & 5VA Flame Rating
- DesignLights Consortium<sup>®</sup> Qualified Luminaire<sup>(1)</sup>

#### LED SYSTEM

Board (LG Chips)	8 x 56
Calculated L <sub>70</sub> (TM-21)	86,000 hours
Delivered Lumens	22,122 lm
Total Input Watts	218.6 W
Luminaire Efficacy Rating (LER)	101.2 lm/W
Correlated Color Temperature (CCT)	5000K
Color Rendering Index (CRI)	> 80
Maximum Ambient Temperature	113°F
Minimum Ambient Temperature	-40°F
Universal Driver	120-277 V

LED System data above based on BLEXT-200WLED-UNIV-50-FRAL

LED Lumen Maintenance Estimates based on TM-21 projections for the light source at 25°C ambient <sup>(1)</sup> Specific Configurations Listed on DLC

#### **REPLACES 400W MH**



#### SUITABLE APPLICATIONS

- Coolers / Freezers
- Food Preparation
- High Bay / Low Bay
- Commercial or Industrial Building
- · Warehouse, Distribution Center,
- or Manufacturing Plant

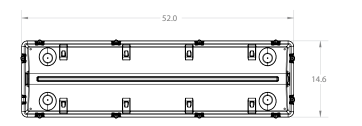


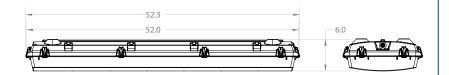
#### **Ordering Guide**

BLEXT	200WLED	UNIV	50		CAL
Series	LED	Driver	Color		Options
BLEXT Blizzard EXT *Battery Backup Options See Fig.		**Does not n	□ 35** □ 40* □ 50* *DLC Listed Config.	<ul> <li>CAL</li> <li>FRAL*</li> <li>PCL</li> <li>DIM</li> <li>FIOS</li> <li>FIOSPC</li> <li>WLOS</li> <li>USDC</li> <li>USDC</li> <li>USBD</li> <li>BDxx</li> <li>BDxxPC</li> <li>DHPC</li> <li>PCxxx</li> <li>SD480**</li> <li>FI/ILBCP05</li> <li>FI/ILBCP07</li> <li>FI/ILBCP12</li> <li>CLD</li> <li>CORDWx</li> <li>HB-XX-18Y-PA</li> <li>RMBSS</li> </ul>	Clear Acrylic Lens Frosted Acrylic Lens Clear Polycarbonate Lens 0-10V Dimmable Driver On/Off Occupancy Sensor Installed On/Off Occupancy Sensor Installed Wet Location Sensor Installed User Selectable Dimming Control User Selectable Dim W/ Occ. Sensor Preset Bi-level Dim Sensor (xx=% eg. 20.30) Preset Bi-level Dim Sensor (xx=% eg. 20.30) Preset Bi-level Dim Sensor (xx=% eg. 20.30) Preset Bi-level Dim Sensor w/ Photocell Daylight Harvesting Photocell (xxx = Voltage) 480V Step Down Transformer 12W LED Factory Installed Battery Backup 7W LED Factory Installed Battery Backup 10W LED Factory Installed Battery Backup 10W LED Factory Installed Battery Backup For Below 0°C/32°F Environment Wet Location Strain Relief Cord (x = ft) DY-Toggle Cable System (xx = in) Rigid Mounting Beam (ss)

## BLIZZARD EXT FROSTED - 200W LED

#### WET LOCATION





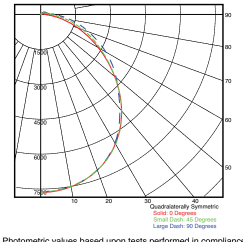
#### **BLEXT-200WLED-UNIV-FRAL**

LUMINAIRE OUTPUT = 22149 LM 120.0V 1.832A 218.6W PF= 0.995

#### SUMMARY DATA

HEMISPHERES TESTED:	BOTH
EFFICIENCY (Total):	100.0 %
EFFICIENCY (Downlight):	96.1 %
EFFICIENCY (Uplight):	3.9 %
CIE CLASSIFICATION:	DIRECT
SPACING CRITERION (0-Deg.):	1.25
LUMENS/LAMP:	22172.12
NO. OF LAMPS:	1
LUMINOUS OPENING: RECTANGU	JLAR
Width:	1.10 (Feet)
Length:	4.17
Height:	0.12
INPUT WATTS:	218.6

#### PLANE AND CONE DIAGRAM



Photometric values based upon tests performed in compliance with LM-79. IES files can be downloaded at www.ilp-inc.com

#### **MOUNTING OPTIONS**

- V-Hooks (Std) for Dual Point Chain or Cable Hanging
- Optional Rigid Mounting Beam allows for:
  - Secure Ceiling Mount
  - Dual Pendant Mount (with 1/2" Conduit Hubs)
- HB-60-18Y-PAD Y-Paddle Cables



Straps w/ V-Hook



**Rigid Mounting Beam** 

# Industrial Lighting Products

Light Output (Lumens) Watts Lumens per Watt (Efficacy)	22122 218.6 ) 101
Color Accuracy Color Rendering Index (CRI)	80
Light Color Correlated Color Temperature (CCT)	5000 (Daylight)
	<b>↓</b>

All results are according to IESNA LM-79-2008: Approved Method for the Electrical and Photometric Testing of Solid-State Lighting. The U.S. Department of Energy (DOE) verifies product test data and results.

Visit www.lightingfacts.com for the Label Reference Guide.

Registration Number: -YQAX3I (12/17/2013) Model Number: BLEXT-200WLED-UNIV-5000K-FRAL Type: Luminaire - Industrial

HB-60-18Y-PAD