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[®] Qualified Luminaire⁽¹⁾

LED SYSTEM

Board (LG Chips)	8 x 56
Calculated L ₇₀ (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 ⁽¹⁾ 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

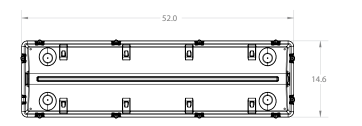


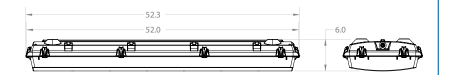
Ordering Guide

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.	 CAL FRAL* PCL DIM FIOS FIOSPC WLOS USDC USDC USBD BDxx BDxxPC DHPC PCxxx SD480** FI/ILBCP05 FI/ILBCP07 FI/ILBCP12 CLD CORDWx HB-XX-18Y-PA RMBSS 	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





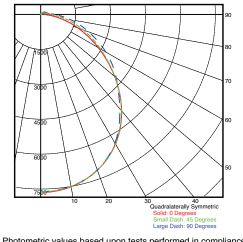
BLEXT-200WLED-UNIV-FRAL

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)
	↓

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