



Tough High Bay Lighting
#BL
 120 - 277vAC / 347 - 480vAC

Catalog Number	Type
Notes	

LED commercial & Industrial performance LIGHTING EQUIPMENT

Operating Temperature
 -40°C to +65°C



KEY FEATURES & UNIQUE BENEFITS

- 20" Diameter design provides a large surface area to deliver optimal light output without the discomfort of glare.
- Superior passive cooling engineered for high temperature applications or locations.
- Angle mounted LEDs deliver light distribution similar to traditional HID lamps.
- Choose Wide Angle Polycarbonate or Wide Angle Acrylic drop lens that evenly distributes light in all directions while also providing 10% uplighting.
- Flat Tempered Glass Lens option is available.
- Built-in (4kV) electrical surge protection.
- Aluminum housing with oven baked white powdered nylon coating for increased corrosion resistance.
- Universal Bracket and 10 ft. Power Cord Standard.



SPECIFICATIONS

NAME The Beast
Category Tough High Bay Light
Model # BL
Color White
Housing Die-Cast Aluminum
Hardware S304 Stainless Steel End Caps
Coating Corrosion Resistant Nylon Powdercoat
Voltage 120-277vAC / 347-480 vAC
Ambient Temperature Ambient -40°C to 65°C (149°F)
Lens UV-Resistant Polycarbonate (Clear / Frosted)
IP Rating IP66
Wattage 170w / 215w / 368w / 419w
Efficacy ~115 Lumens per Watt
Lifetime 100,000 hr. at L70
CRI ≥70
Power Factor >0.95

Color Temp (Kelvin) 4000, 5000 Kelvin
Weight BL18: 21 lbs.
 BL22: 25 lbs.
 BL32: 28 lbs.
 BL40: 30 lbs.
Dimensions 11" High x 20" Diameter
NPT 3/4"
Warranty 5-Year Limited

BL18	170 watts	20,084 Lumens	IN STOCK
BL22	215 watts	25,200 Lumens	IN STOCK
BL32	368 watts	40,428 Lumens	3-4 Weeks
BL40	419 watts	46,530 Lumens	IN STOCK

PRODUCT ORDERING SELECTION

BL			EX		WT		
Series	Type-Watts	Kelvin	Driver	Voltage	Color	Mounting Options	Other Options
BL	<input type="checkbox"/> 18 - 170w <input type="checkbox"/> 22 - 215w <input type="checkbox"/> 32 - 368w <input type="checkbox"/> 40 - 419w	<input type="checkbox"/> 50-5000K <input type="checkbox"/> 40-4000K	<input type="checkbox"/> EX - External	<input type="checkbox"/> U - 120-277vAC <input type="checkbox"/> 48 - 347-480vAC	<input type="checkbox"/> WT - White	<input type="checkbox"/> UB - Universal Bracket (Included) <input type="checkbox"/> PM(X) - Galvanized Pendants (X= 3", 6", 12", 18", 24") <input type="checkbox"/> UB - Universal Bracket (Included) <input type="checkbox"/> PHS - Pendant & Safety Hook <input type="checkbox"/> WMB - Wall Mount Bracket <input type="checkbox"/> CRMB - Crane Mount Bracket	<input type="checkbox"/> C5 - 5 ft. Safety Cable <input type="checkbox"/> HDM - Medium Hood <input type="checkbox"/> GL - Flat Glass Lens <input type="checkbox"/> IROC - Sensor <input type="checkbox"/> EM-90 - Battery Back-up



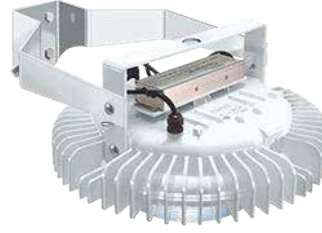
MOUNTING



Universal Bracket
(Standard)
UB



Crane Mount Bracket
CRMB



Wall Mount Bracket
WMB



Protective Wire Guard
#WGHB



3, 12 & 24 inch
Threaded Pendants
PM3, #PM12, # PM24



Pendant with
Safety Clip
PHS



Medium Reflective Hood
HDM

The Perfect Combination of LEDs, Positioning, Power, Reflectivity, Primitives and More Provides Superior Benefits and Unique Advantages Over other Bay Lighting.

- Efficient Over 100 Lumen per Watt Power Utilization.
- 220° + Wide Light Distribution Spread.
- 10% Uplighting Eliminates the "Cave Effect".
- Fewer Bay Lights Needed and Lights More Efficiently.
- NSF Rating for Wet Locations and Hose Down.
- Includes Universal Bracket.
- Lens Options Available.
- Ease of Installation.
- Fast Delivery.

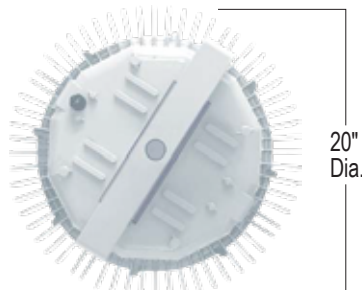
OCCUPANCY SENSOR



Line Voltage Bi-Level
DIM Occupancy Sensor
IROC



DIMENSIONS



Specifications and data are subject to change without notice.

