# HB45Q Duraled Batwing 22" LED Aisle Lighter





Project Name:	— Project Information —	Fixture Type:
Complete Catalog #:		Date:
Comments:		

The DuraLED Batwing 22" LED Aisle Lighter is designed to replace HID lighting systems from 400w to 1000w MH. Typical applications are medium and high stack warehouse and cold storage facilities. Suitable for 18 to 45 foot mounting heights based on light level and uniformity requirements.

# SPECIFICATIONS AND FEATURES:

#### Housing:

Die Cast Aluminum Housing with External Heat Sinks for Cooler Operating Temperatures. Includes 4" Stem. Maximum Stem Length: 30 Feet.

#### **LISTING & RATINGS:**

CSA: Listed for Damp Locations, ANSI/UL 1598, 8750 (Lens Gasket Use Required.)
IP65 Sealed LED Compartment.

#### FINISH

White Powdercoat Finish Over a Chromate Conversion Coating. Custom Colors Available Upon Request.

#### LENS:

Tempered Clear Flat Glass Lens

### **MOUNTING OPTIONS:**

Mount with Included 1" Die Cast Hook.

#### **DURALED LED:**

Aluminum Boards

#### WATTAGE:

Array: 275.4w, System Input: 291w (400-1000w HID Equivalent)

#### **DRIVER:**

Electronic Driver, 120-277V, 50/60Hz or 347-480V, 50/60Hz; Less Than 20% THD and PF>0.90. Standard Internal Surge Protection 6kV. 0-10V Dimming Standard for a Dimming Range of 100% to 10%; Dimming Source Current is 150 Microamps.

#### CONTROLS:

Fixtures Ordered with Factory-Installed Photocell or Motion Sensor Controls are Internally Wired for Switching and/or 1-10V Dimming Within the Housing. Remote Direct Wired Interface of 1-10V Dimming is Not Implied and May Not Be Available, Please Consult Factory. Fixtures are Tested with DuraGuard Controls and May Not Function Properly With Controls Supplied By Others. Fixtures are NOT Designed for Use with Line Voltage Dimmers.

# WARRANTY:

5-Year Warranty for -40°C to +50°C Environment.

See Page 3 for Projected Lumen Maintenance Table.





**DuraLED** TECHNOLOGY

Complete Units
Ordering Information

HR450

Example: HB45QK1X273U5KGWSP

# HB450 Duraled Batwing 22" LED Aisle Lighter

JUTUU	N	INZ/U		UN	u		
Model	Optics	Wattage	Driver	CCT	Lens	Color	Options
<b>HB45Q</b> =DuraLED Batwing 22" LED Aisle Lighter	K=Aisle Optics	<b>1X273</b> =273w	<b>U</b> =120-277V <b>H</b> =347-480V	<b>5K</b> =5000K	<b>G</b> =Clear Flat Glass Lens	<b>W</b> =White <b>C</b> =Custom (Consult Factory)	
					CP6120W= CP6277W= C6600B=6	Fuse* Protection Pave Sensor for Mountin For White Cord, 3 Wire For White Cord, 3 Wire For White Cord, 3 Wire For Black Cord, STW, 60	ng Heights of 20 Feet or Above* , L5-15P Twist-Lock Plug , L7-15P Twist-Lock Plug 0VAC, 3 Wire, Leads 00VAC, 3 Wire, Leads
					C4600B=4 BU=Battery		, 600VAC, 3 Wire, Leads

\*120-277V Models Only.

BUC=Cold Start Battery Backup, -20°C, 90 Minutes\*



DesignLights Consortium™ Qualified Luminaires: HB45QK1X273[U H]5KG\*\*





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# **Lens Options**



HB45Q Shown with Tempered Clear Flat Glass Lens (G)

## **ACCESSORIES & REPLACEMENT PARTS:**





P17116



**22WG** 

**CPSC** 

Accesso (Order S	ries eparately, Field Installed)
22WG	Wire Guard for Use with Glass Lenses Only.
CPSC	Safety Cable, 3' Steel Cable with Clear Vinyl Coating, Steel Eye & Loop Ends.

Replacement Parts (Order Separately, Field Installed)					
22FG	22" Tempered Clear Flat Glass Lens				
22CB	22" Clampband				
СРМН3	Die Cast Hook with 1" NPS Threads				
P17116	Microwave Sensor for Mounting Heights of 20 Feet or Above (120-277V Only).				
Replacement BU Available-Consult Factory.					

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## PHOTOMETRIC PERFORMANCE

				5000 CC	T 80 CRI
LED Board Watts	Drive Current (mA)	Input Watts	Spacing Criteria	Lumens	LPW
DuraLED 273w with Clear Glass (G)	525	291	1.46	31,135	107

# PROJECTED LUMEN MAINTENANCE

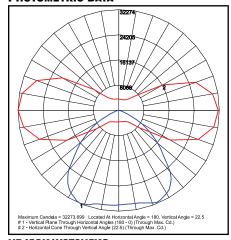
Data shown for 5000 CCT	Compare to MH					
TM-21-11	<b>Input Watts</b>	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L70@ 25°C
L70 Lumen Maintenance @ 25°C / 77°F	291	1.00	0.97	0.95	0.90	299,000
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L70@ 50°C
L70 Lumen Maintenance @ 50°C / 122°F	291	1.00	0.97	0.94	0.88	172,000
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L80@ 40°C
L80 Lumen Maintenance @ 40°C / 104°F	291	1 00	0.97	0.93	0.86	148 000

## NOTES:

- 1. Projected per IESNA TM-21-11. Data references the extrapolated performance projections for the 525mA base model in a 25°C ambient, based on 10,000 hours of LED testing per IESNA LM-80-08.

  2. Compare to MH box indicates suggested Light Loss Factor (LLF) to be used when comparing to Metal Halide (MH) systems.

# PHOTOMETRIC DATA



HB45QK1X273U5KG -Clear Glass Lens