

TYPE:	DATE:
JOB NAME:	
CONTRACTOR:	
CATALOG NO:	
NOTES:	

PKH15Q

Wall AmberLED Small Bentley Kitty Hawk Area and Wall Light

L70 320,000 Hours TURTLE-FRIENDLY Shown with "KA" Kitty Hawk Arm and "BF" Baffle.

HOUSING

 Die Cast Aluminum Housing and Front Frame, Integral Heat Sinking and Driver Compartment. Photocell Adaptable. Nickel-Plated Stainless Steel Hardware. Includes Full Baffle Required to Maintain FWC Certification.

LISTINGS AND RATINGS

 CSA: Listed for Wet Locations, ANSI/UL 1598, 8750; IP66 Sealed LED Compartment.

FINISH

 Textured Architectural Bronze Powdercoat Finish Over a Chromate Conversion Coating, Custom Colors Available Upon Request

LENS

Tempered Clear Flat Glass Lens

MOUNTING OPTIONS

 Mounts with Kitty Hawk Arm, 2 3/8" Diameter Mounting Arm Adapter, or Easy Hang Wall Bracket (Factory Installed).

AmberLED

Aluminum Boards

WATTAGE

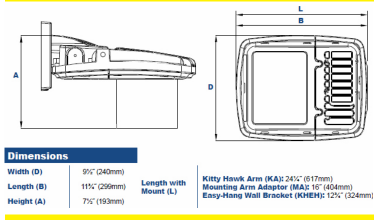
- 22w: Array: 22w, System: 25.4w; (Up to 100w HID Equivalent.)
- 37w: Array: 37w, System: 38.2w (Up to 175w HID Equivalent.)

DRIVER

- Electronic Driver, 120-277V, 50/60Hz or 347V, 50/60Hz
- Dimmable Driver

The LEPG AmberLED PKH15Q luminaire is available in two wattages with horizontal cut-off mounting configurations and a shielded IES Type V distribution, and is certified by the Florida Fish & Wildlife Conservation Commission (FWC) for wildlife applications that are directly visible from the shore requiring monochromatic AMBER light. LEDs operate between 585 and 595 nm, greater than 560nm required by FWC. Typical applications include retail centers, hotels, residential, parks, schools and universities, office buildings and medical facilities. Mounting heights of up to 12 feet can be used based on light level and uniformity requirements.

DIMENSIONS



WARRANTY

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







ORDERING INFORMATION: EXAMPLE= PKH15QF1X37UAMCZKASPBF

MODEL	OPTICS	WATTAGE	VOLTAGE	ССТ	LENS	COLOR	MOUNTING	OPTIONS	SHIELD
PKH15Q	F=TYPE V	1X22=22w 1X37=37w	U=120-277V C=347V	AM=Amber	C=Clear Flat Glass Lens	Z=Bronze C=Custom (Consult Factory)	KA=Kitty Hawk Arm MA= Mounting Arm Adapter EH=Easy-Hang Wall Bracket	SF=Single Fuse DF=Double Fuse SP=Surge Protection M1=Motion Sensor, IR for mounting heights of 20ft to 35ft M2=Motion Sensor, IR for mounting heights of 18ft or less R3=3-Pin Twist Lock Photocell Receptacle R7=7-Pin ANSI C136.41—2013 Twist Lock Photocell Receptacle with P18132 shorting cap	BF=Baffle



TYPE:	DATE:
JOB NAME:	
CONTRACTOR:	
CATALOG NO:	
NOTES:	

MOUNTING OPTIONS









PKH15Q with Kitty Hawk Arm (KA)

Kitty Hawk Die-Cast Mounting Arm, Bronze Powdercoat Finish, Includes Hardware. Mounts Directly to Square Poles.



PKH15Q with Pole Mounting Arm Adaptor (MA)

Die-Cast Adaptor for 2%" Horizontal Mounting Arms, Bronze Powdercoat Finish, Includes Hardware.

Accessories



PKH15Q with Easy-Hang Bracket (EH)

Die-Cast Easy-Hang Wall Bracket, Bronze Powdercoat Finish, Includes Hardware.

EPA (EFFECTIVE PROJECTED AREA)

Configuration	EPA (Sq. Ft.)	Weight (Lbs.)
•-	0.54	12 Lbs

Configuration	EPA (Sq. Ft.)	Weight (Lbs.)
1 -●- 1 2@180°Mount	1.08	24 Lbs
2@90° Mount	0.73	24 Lbs

(Order separately, Field installed)

Die-Cast Adaptor for 3" to 4" Round

Mounting Accessories

Configuration	EPA (Sq. Ft.)	Weight (Lbs.)
3@90° Mount	1.19	36 Lbs
↓ ★ ★ ★ 3 @120°Mount	1.08	36 Lbs

(Order separately, Field installed)

Installing Sensors or Other Lighting Controls, Bronze Powdercoat Finish

ACCHSG1Z Die Cast Accessory Housing for

Configuration	EPA (Sq. Ft.)	Weight (Lbs.)
4@90° Mount	1.19	48 Lbs







PTSB1SZ



KH20RPZ





PTSB290SZ PTSB2180SZ PTSB390SZ*







ACCHSG1Z





	with Kitty Hawk Mounting Arm only.
KH20WMZ	Die-Cast Wall Mount Adaptor, Bronze Powdercoat Finish. Use with KH25A Kitty Hawk Mounting Arm only.
PTSB1SZ	Single Pole Tenon Spoke Bracket, 2%" Horizontal Mounting Arm, Bronze Powdercoat Finish, Includes Hardware.
PTSB290SZ	Twin Pole Tenon Spoke Bracket, 2%" Horizontal 90° Mounting Arms, Bronze Powdercoat Finish, Includes Hardware.
PTSB2180SZ	Twin Pole Tenon Spoke Bracket, 2%" Horizontal 180° Mounting Arms, Bronze Powdercoat Finish, Includes Hardware.
PTSB390SZ*	Triple Pole Tenon Spoke Bracket, 2%" Horizontal 90° Mounting Arms, Bronze

	Powdercoat Finish, Includes Hardware
PTSB3120SZ*	Triple Pole Tenon Spoke Bracket, 2%" Horizontal 120° Mounting Arms, Bronze Powdercoat Finish, Includes Hardware

PTSB490SZ*	Quad Pole Tenon Spoke Bracket, 2%
	Horizontal 90° Mounting Arms, Bronz
	Powdercoat Finish, Includes Hardwa

^{*}Special Order Item. Lead Time Three Weeks.

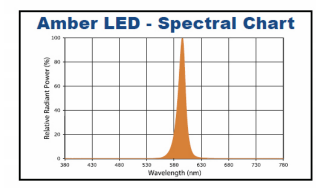
Replacement Parts (Order separately, Field installed)

KH15GL	Tempered Clear Flat Glass Lens.
KH25AZ	Kitty Hawk Die-Cast Mounting Arm, Bronze Powdercoat Finish, Includes Hardware. Mounts Directly to Square Poles.
ALMAAZ	Die-Cast Adaptor for 2%" Horizontal Mounting Arms, Bronze Powdercoat Finish, Includes Hardware.
KHEHZ	Die-Cast Easy-Hang Wall Bracket, Bronze Powdercoat Finish, Includes Hardware.
PC1	120VAC Photocell
PC1 PC2	120VAC Photocell 250-305VAC Photocell
	120 110 110 110 110 110 110 110 110 110
PC2	250-305VAC Photocell



TYPE:	DATE:
JOB NAME:	
CONTRACTOR:	
CATALOG NO:	
NOTES:	

PHOTOMETRIC DATA



PHOTOMETRIC PERFORMANCE

				Amber LEDs		
LED Board Watts	Drive Current Input Option (mA) Watts		Optics	Lumens	LPW	
AmberLED 22W	525	25	Type V	1,159	46	
AmberLED 37w	525	38	Type V	1,738	46	

PROJECTED LUMEN MAINTENANCE

Data shown for Amber LEDs			Compare to MH			
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated L70@ 25°C
L70 Lumen Maintenance @ 25°C / 77°F	25	1.00	0.98	0.97	0.93	429,000
L70 Lumen Maintenance @ 25°C / 77°F	38	1.00	0.98	0.95	0.91	320,000
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	25	1.00	0.97	0.94	0.88	259,000
L70 Lumen Maintenance @ 50°C / 122°F	38	1.00	0.95	0.89	0.79	141,000
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	25	1.00	0.97	0.95	0.90	195,000
L80 Lumen Maintenance @ 40°C / 104°F	38	1.00	0.96	0.93	0.85	134,000

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.