

KH25Q- SMALL BENTLY KITTY HAWK AREA, WALL & FLOOD LIGHT

CATALOG NUMBER:

NOTES:

L70 320,000 Hours



bown with "SF" Lasy-Hang bown with "SF" Lasy-H

DIMENSIO	NS	B B
Width (D)	13¾‴′′ (340mm)	
Length (B)	15″ (381mm)	
Height (A)	3‰″ (92mm)	
Length with Mount (L)	Yoke (Y): 18" (457m Bracket (BR): 18¾"	4‴ (476mm) a ptor (MA): 19½″ (486mm) nm)

PRODUCT DESCRIPTION

The KH25Q luminaire is available in three wattages with a wide choice of mounting configurations and optical distributions designed to replace HID lighting systems from 150w to 400w MH or HPS. Typical applications include general area, parking, flood, security, and accent lighting for retail centers, industrial parks, schools and universities, public transit and airports, office buildings and medical facilities. Mounting heights of 14 to 25 feet can be used based on light level and uniformity requirements.

ORDERING INFORMATION

BUY AMERICAN ACT COMPLIANT (COTS)	
	FIXTURE TYPE:
	PROJECT:

FEATURES

Housing:

Die Cast Aluminum Housing and Front Frame, Integral Heat Sinking and Driver Compartment. Photocell Adaptable. Nickel-Plated Stainless Steel Hardware.

Listing & 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:

1

Tempered Clear Flat or SoftLED Flat Glass Lens

Mounting Options:

Mounts with Kitty Hawk Arm, Adjustable Slipfitter, 23/8 Diameter Mounting Arm Adapter, Yoke, Two-Piece Bracket or Easy Hang Wall Bracket (Factory Installed).

EasyLED LED:

Aluminum Boards

Driver:

Electronic Driver, 120-277V, 50/60Hz or 347-480V, 50/60Hz (81w Model Only); 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 LEPG 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 6 for Projected Lumen Maintenance Table.

EXAMPLE: KH25Q-F-1X112-U-5K-C-Z-KA-SP

LED Eco-Smart

Model	Optics/Beam	Wattage	Driver	ССТ	Lens	Color	Mounting	Options
KH25Q=Small Bentley Kitty Hawk Area, Wall, and Flood Light	A =Type I/NEMA 7H x 5V B =Type II/NEMA 7H x 6V C =Type III/NEMA 7H x 7V D =Type II/NEMA 6H x 5V F =Type V/NEMA 7H x 7V I =Narrow Beam/NEMA 4H x 4V* *81w & 112w 5K Model Only. See Page 5 & 7 for Distribution Information.	1X65 =65w* 1X81 =81w 1X112 =112w *D Optic 3K Model or C & F Optics 4K & 5K Models Only	U =120-277V H =347-480V* *81w Model Only	3K=3000K* 4K=4000K 5K=5000K *Use with 65w D Optic; 81w B, C, D, F Optics; or 112w C, D & F Optics	C =Standard Clear Flat Glass Lens S =SoftED Flat Glass Lens* *Type V Optic Only.	Z =Bronze C =Custom (Consult Factory)	KA =Kitty Hawk Arm SF = Slipfitter MA = Mounting Arm Adapter Y =Yoke BR = Two-Piece Swivel Bracket EH =Easy-Hang Wall Bracket NM =No Mount	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 R5= 5-Pin Twist Lock Photocell Receptacle R7= 7-Pin ANSI C136.41-2013 Twist Lock Photocell Receptacle S23= Internal Microwave Sensor with dimming for mounting heights of 25' or less.* S43= Microwave On/Off Motion Sensor for Mounting Heights of 8' to 19'.* *120-277V Models Only.





MOUNTING OPTIONS



KH25Q with Kitty Hawk Arm (KA)

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



KH25Q with Pole Mounting Arm Adaptor (MA) Die-Cast Adaptor for 2%" Horizontal Mounting Arms, Bronze Powdercoat Finish, Includes Hardware.



KH25Q with Yoke (Y)

Stamped Heavy-Duty Steel Yoke, Bronze Powdercoat Finish, Includes Hardware



KH25Q with "SF" External Mount Slipfitter (SF) External Mount Die-Cast Adjustable Slipfitter for 23%" Tenons, Bronze

Powdercoat Finish, Includes Hardware



KH25Q with Two-Piece Swivel Bracket (BR) Two-Piece Stamped Steel Adjustable Bracket, Bronze Powdercoat Finish, Includes Hardware

P18131

P18132

P18140

P18152

P18156

P18157

ACCHSG1Z

KH25GSZ

KH25WG

ACCHSG3

Accessories (Order Separately, Field Installed)

480V use only.

Powdercoat Finish

Includes Hardware

KH25GSZ

and Gasket

IP65, 480V Maximum

Twist Lock Non-Shorting (Open) Cap

Disconnects Service to Fixture for Temporary

or Permanent Disabling (Fixture Always Off).

Twist Lock Shorting Cap Provides Fixed

110-120VAC Instant Twist Lock Photocell

277VAC Time Delay Twist Lock Photocell

Die Cast Accessory Housing for Installing

Sensors or Other Lighting Controls, Bronze

Aluminum Glare/House Side Shield, Bronze

Powdercoat Finish, Includes Hardware

Wire Guard, Stainless Steel Construction,

Bronze UV-Stabilized Polycarbonate Housing

for Installing Sensors, Includes Sensor Bracket

120-277VAC Universal Twist Lock Photocell

480VAC Time Delay Twist Lock Photocell. For

Service to Fixture (Fixture Always on). IP65, Rated Load 7200w Tungsten.



KH25Q with Easy-Hang Bracket (EH)

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

Replacement Parts (Order Separately, Field Installed)

KH25GLSS SoftLED Flat Glass Lens

Hardware

KH25GL

KH25AZ

ALMAAZ

KH25YZ

FL73SFXZ

FL73BRZ

KHEHZ

P17117

P17123

P17117

Tempered Clear Flat Glass Lens

Directly to Square Poles.

Includes Hardware.

Kitty Hawk Die-Cast Mounting Arm, Bronze Powdercoat Finish, Includes Hardware. Mounts

Die-Cast Adaptor for 23/8" Horizontal Mounting Arms, Bronze Powdercoat Finish, Includes

Stamped Heavy-Duty Steel Yoke, Bronze

External Mount Die-Cast Adjustable Slipfitter

for 23/8" Tenons, Bronze Powdercoat Finish.

Two-Piece Stamped Steel Adjustable Bracket,

Bronze Powdercoat Finish, Includes Hardware,

Internal Microwave Sensor with Dimming, 120-277VAC, 50/60Hz. See P17117 Specification

Internally Mounted Microwave On/Off Motion

Sensor for Mounting Heights of 8' to 19', 120-

Die-Cast Easy-Hang Wall Bracket, Bronze

Powdercoat Finish, Includes Hardware

Powdercoat Finish, Includes Hardware.

ACCESSORIES & REPLACEMENT PARTS





KH20RPZ Die-Cast Adaptor for 3" to 4" Round Poles, Bronze Powdercoat Finish.

KH20WMZ Die-Cast Wall Mount Adaptor, Bronze Powdercoat Finish.

Pole Tenon Spoke Brackets



PTSB390SZ*









PTSB490SZ*







B
P17123

Page for Details.

277VAC, 50/60Hz

PTSB3120SZ* 2%" Horizontal Mounting Arms, Bronze Powdercoat Finish, Includes Hardware. Mounts to 2%" Vertical Pole Top Tenons. *Non-stock item. Consult factory for lead time

ACCHSG3



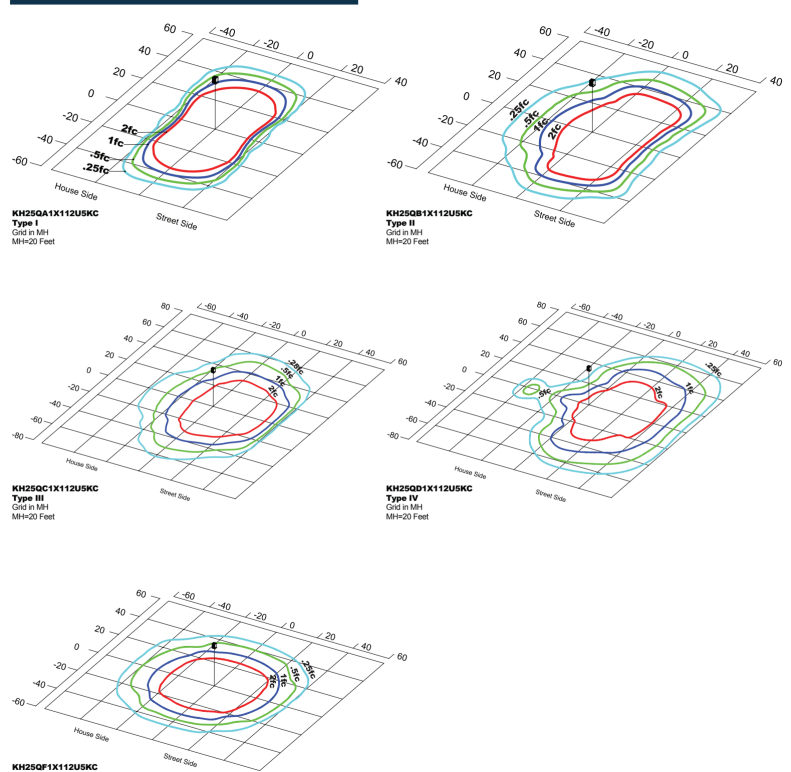


ez

SPEC

0 320,000 Hours

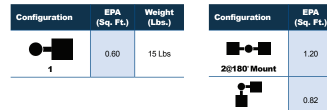
PHOTOMETRIC DATA



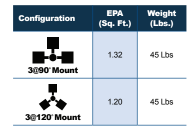
Grid in MH MH=20 Feet



EPA (EFFECTIVE PROJECTED AREA)



onfiguration	EPA (Sq. Ft.)	Weight (Lbs.)
2@180° Mount	1.20	30 Lbs
2@90° Mount	0.82	30 Lbs



Shown with Small Kitty Hawk Arm mounting.

ez

SPEC

Configuration	EPA (Sq. Ft.)	Weight (Lbs.)
₽-∳-₽ 4@90° Mount	1.32	60 Lbs

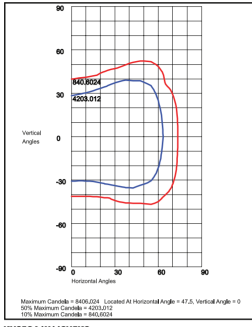
PHOTOMETRIC PERFORMANCE					5000 CCT 80 CRI 4				400	4000 CCT 80 CRI					3000 CCT 80 CRI				
LED Board Watts	Drive Current (mA)	Input Watts		Optics	Lumens	LPW	в	U	G	Lumens	LPW	в	U	G	Lumens	LPW	в	U	G
			С	Type III	7,089	105	2	0	2	6,823	101	2	0	2	-	-	-	-	-
EasyLED 65w	525	68	D	Type VI	-	-	-	-	-	-	-	-	-	-	6,158	73	1	0	2
			F	Type V	6,762	100	2	0	0	6,508	96	2	0	0	-	-	-	-	-
		84	А	Type I	10,503	125	3	0	2	10,109	120	3	0	1	-	-	-	-	-
	525		В	Type II	10,019	119	2	0	2	9,644	115	2	0	2	9,268	110	2	0	2
EasyLED 81w			С	Type III	11,007	131	2	0	2	10,594	126	2	0	2	10,181	121	2	0	2
			D	Type IV	10,338	123	1	0	2	9,950	118	1	0	2	9,563	114	1	0	2
			F	Type V	10,499	125	3	0	1	10,106	120	3	0	1	9,712	115	3	0	1
			Α	Type I	15,214	126	3	0	2	14,644	121	3	0	2	-	-	-	-	-
EasyLED 112w		121	В	Type II	14,514	120	2	0	2	13,970	115	2	0	2	-	-	-	-	-
	525		С	Type III	15,944	132	3	0	3	15,346	127	3	0	3	14,748	122	3	0	3
			D	Type IV	14,039	116	2	0	3	13,513	112	2	0	3	12,986	107	2	0	3
			F	Type V	15,209	126	3	0	1	13,637	113	3	0	1	13,161	109	3	0	1

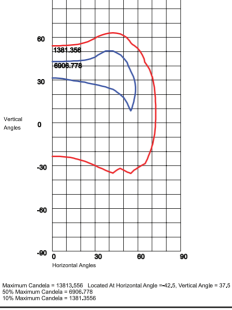
90

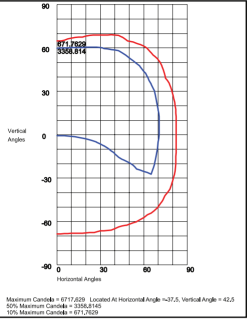


e7

PHOTOMETRIC DATA





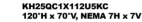


KH25QA1X112U5KC 130°H x 70°V, NEMA 7H x 5V

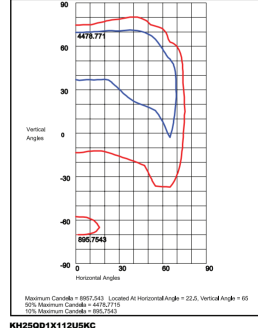
KH25QB1X112U5KC 110°H x 30°V, NEMA 7H x 6V

90

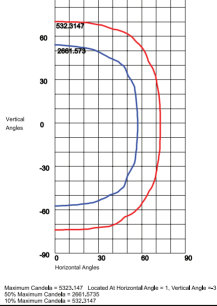
KH25QF1X112U5KC 115°H x 110°V, NEMA 7H x 7V

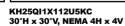


60



110°H x 30°V, NEMA 6H x 5V





-60

0

20

Maximum Candela = 31222.951 Located At Horizontal Angle =-1, Vertical Angle = 1 50% Maximum Candela = 15611.4755 10% Maximum Candela = 3122.2951

Horizontal Angles

40

60

40 20 35811.48 Verical Angles
0 -20 -20 -20 -40



L70 25°C

PHOTOME	TRIC PERFO	ORMAN	ICE		5000 CC	T 80 CRI	4000 CC	T 80 CRI	3000 CCT 80 CRI		
LED Board Watts	Drive Current (mA)	Input Watts		Optics	Lumens	LPW	Lumens	LPW	Lumens	LPW	
			С	120°H x 70°V, NEMA 7H x 7V	7,038	104	6,774	100	-	-	
EasyLED 65w	525	68	D	110°H x 30°V, NEMA 6H x 5V	-	-	-	-	6,118	90	
			F	115°H x 110°V, NEMA 7H x 7V	6,779	100	6,525	97	-	-	
EasyLED 81w			А	130°H x 70°V, NEMA 7H x 5V	10,496	125	10,102	120	-	-	
	525	84	В	110°H x 30°V, NEMA 7H x 6V	10,033	119	9,657	115	9,280	110	
			С	120°H x 70°V, NEMA 7H x 7V	10,928	130	10,518	125	10,108	120	
			D	100°H x 30°V, NEMA 6H x 5V	10,271	122	9,886	117	9,501	113	
			F	115°H x 110°V, NEMA 7H x 7V	10,526	125	10,131	120	9,737	116	
			Т	30°H x 30°V, NEMA 4H x 4V	10,181	121	-	-	-	-	
			А	130°H x 70°V, NEMA 7H x 5V	15,204	126	14,634	121	-	-	
		101	В	110°H x 30°V, NEMA 7H x 6V	14,533	120	13,988	116	-	-	
Easyl ED 442w	525		С	120°H x 70°V, NEMA 7H x 7V	15,830	131	15,236	126	14,643	121	
EasyLED 112w	525	121	D	110°H x 30°V, NEMA 6H x 5V	13,794	114	13,277	110	12,760	105	
			F	115°H x 110°V, NEMA 7H x 7V	15,248	126	13,672	113	13,195	109	
			I	30°H x 30°V, NEMA 4H x 4V	14,078	116	-	-	-	-	

PROJECTED LUMEN MAINTENANCE

Data shown for 5000 CC	г	Compare to MH				
TM-21-11	Input Watts	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated LED Life
L70 Lumen Maintenance @ 25°C / 77°F		1.00	0.98	0.95	0.91	320,000
L70 Lumen Maintenance @ 50°C / 122°F	All wattages up to and including 121w	1.00	0.95	0.89	0.79	141,000
L80 Lumen Maintenance @ 40°C / 104°F	Ŭ	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 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.