





Dimensions

Base Length (B1) Base Height (B2) Length (A)

Height (C)

8" (203mm) 37" (939mm) 28½" (724mm)

8" (203mm)

See Page 2 for **Fixture and Arm Dimensions**



320,000 Hours

(itty Hawk Flood with Goosenec)

The LEPG KH15Q Gooseneck LEDlight flood luminaire is available in two wattages with 5 Gooseneck arms of various lengths, and optical distributions designed to are place HID lighting systems from 70w to 175w MH or HPS. Typical lighting applications include retail centers, industrial parks, schools and universities, public transit and airports, signage, office buildings and medical facilities. Designed for architectural wall mounting up to heights of up to 20 feet based on light level and uniformity requirements.

KH15Q Specifications and 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.

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

Tempered Clear Flat or SoftLED Flat Glass Lens

Mounting:

Adjustable Knuckle with 1/2" NPS Threads.

EasyLED LED:

Aluminum Boards

Driver:

Electronic Driver, 120-277V, 50/60Hz or 347V, 50/60Hz (37w Model Only); Less Than 20% THD and PF>0.90. Standard Internal Surge Protection is 2kV for 22w, 6kV for 37w. 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 3 for Projected Lumen Maintenance Table.

Step 1: **Select KH15Q Luminaire**

Order Information Example:		KH15QF1X37U5KCPGNKSP									
KH15Q	115Q					GNK					
Model	Beam	Wattage	Driver	ССТ	Lens	Color	Mounting	Options			
KH15Q= EasyLED Mini Bentley Kitty Hawk Flood Light	C=NEMA 7H x 7V F=NEMA 7H x 7V I=NEMA 4H x 4V* *Use with 5K Model Only. See Page 3 for Distribution Information.	1X22=22W 1X37=37W	U=120-277V C=347V* *37w Model Only.	3K=3000K* 4K=4000K♦ 5K=5000K *Use with 37w F Optic Only. ◆Use with C & F Optic Only.	C=Standard Clear Flat Glass Lens S=SoftLED Flat Glass Lens	B=Black, RAL9011 P=Platinum, RAL9006 R=Red, RAL3020 W=White, RAL9016 C=Custom (Consult Factory)	GNK=½" NPS Knuckle with Fittings and 72" of Wire for Arm Feed Through to Wall Box.	SF=Single Fuse (120-277V Only) DF=Double Fuse (120-277V Only) SP=Surge Protection			

Step 2: **Select Arm**

GNA053 - Round Hook

Order Information Ex	cample:	GNA01336PS			
Model	Length	Color	Mounting		
GNA013 - Classic Hook	36 =36" 30 =30"	B=Black, RAL9011 P=Platinum, RAL9006	S=Square Oversized Wall Mount		
GNA023 - Straight	30 =30" 24 =24" 18 =18" 12 =12"	R=Red, RAL3020 W=White, RAL9016 C=Custom (Consult Factory)	R=Round Wall Mount N=No Wall Mount		
GNA033 - Straight Offset	30 =30" 24 =24"				
GNA043 - Straight Rise	30 =30"				
	30 =30"				

24=24"

Gooseneck Arm Specifications and Features: Construction:

Heavy-Duty $\frac{3}{4}$ " Aluminum Arms with $\frac{3}{4}$ " NPS Threads on Fixture Mounting End.

Finish:

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

Mounting Options:

Mount with 74 Square of Round Mounting Plates.								
Specification Guide:								
+	=							
KH15Q Fixture	Arm	Complete Unit						

· · · · · · · · · · · · · · · · · · ·	· ·	1	
Project Information:			
Project Name:			Fixture Type:
Complete Catalog #:			Date:
Comments:			

Certification & Listings:







Specifications subject to change without notice.

Rev. 112119

Phone: 888-454-4480 info@warehouse-lighting.com



Gooseneck LEDlights

KH15Q Mini Bentley Kitty Hawk Flood with Gooseneck Arm

Accessories & Replacement Parts



P18103

KH15WG

*Shown Mounted



KH15GS



Accessories (Order Separately, Field Installed) P18100 120VAC Photocell P18103 120-277VAC Photocell

KH15GS³ Aluminum Glare Shield, Powdercoat Finish, Includes Hardware. KH15WG Wire Guard, Stainless Steel Construction, Includes Hardware.

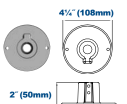
*Specify Color: B=Black, P=Platinum, R=Red, W=White, C=Custom (Consult Factory)

Replacement Parts (Order Separately, Field Installed)

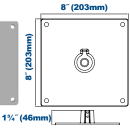
KH15GL Tempered Clear Flat Glass Lens.

KH15GLSS SoftLED Flat Glass Lens

Wall Plate Dimensions







Replacement Wall Plates (Order Separately, Field Installed)

Round Wall Mount Plate GNRMP3* Powdercoat Finish

GNSMP3* Square Oversized Wall Mount Plate, Powdercoat Finish.

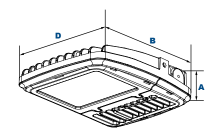
*Specify Color: B=Black, P=Platinum, R=Red, W=White, C=Custom (Consult Factory)

GNRMP3 GNSMP3

KH15Q Dimensions:



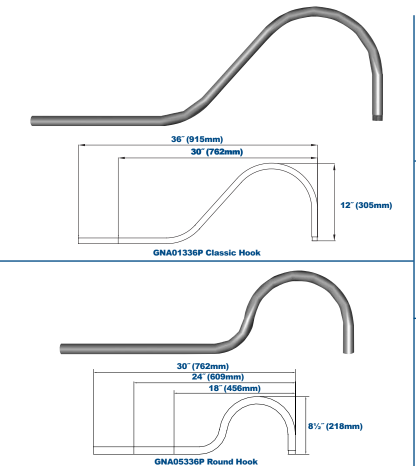
Hawk Flood

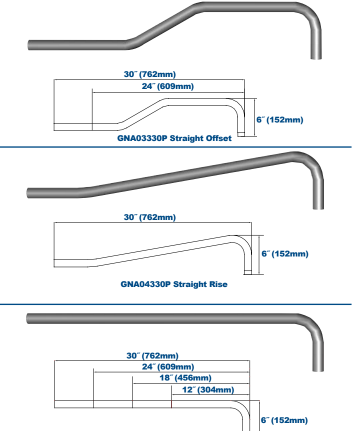


Dimensions

Width (D) 91/2" (240mm) Length (B) 113/4" (299mm) Height (A) 3%" (92mm)

Gooseneck Dimensions





GNA02330P Straight

Phone: 888-454-4480 info@warehouse-lighting.com

Rev. 112119

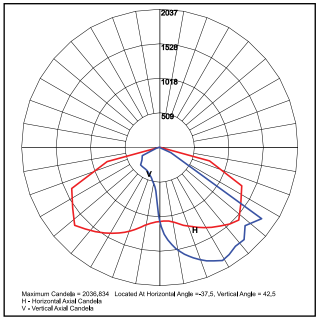
Specifications subject to change without notice.



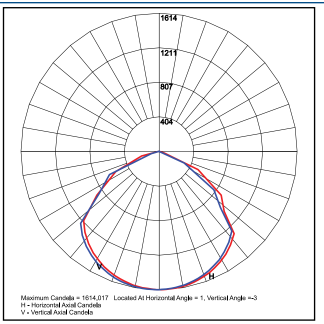
Gooseneck LEDlights

KH15Q Mini Bentley Kitty Hawk Flood with Gooseneck Arm

Photometric Data



KH15QC1X37U5KC 120°H x 70°V, NEMA 7H x 7V



KH15QF1X37U5KC 115°H x 110°V, NEMA 7H x7V

Photometric Performance

					5000 CCT 80 CRI		4000 CCT 80 CRI	
LED Board Watts	Drive Current (mA)	Input Watts		Beam	Lumens	LPW	Lumens	LPW
			С	120°H x 70°V, NEMA 7H x 7V	2,854	115	2,747	111
EasyLED 22w	525	25	F	115°H x 110°V, NEMA 7H x 7V	2,749	111	2,646	107
			Ι	30H x 30V, NEMA 4H x 4V	2,723	110	-	-
			С	120°H x 70°V, NEMA 7H x 7V	4,800	117	4,620	113
EasyLED 37w	525	41	F	115°H x 110°V, NEMA 7H x7V	4,623	113	4,450	109
			1	30°H x 30°V, NEMA 4H x 4V	4,581	112	-	-

Projected Lumen Maintenance

Data shown for 5000 CCT			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	41	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	41	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	41	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.

Specifications subject to change without notice.

Rev. 112119

Phone: 888-454-4480 info@warehouse-lighting.com