KH45Q Duraled Large Hampton Kitty Hawk Area, Wall and Flood Light





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

The DuraGuard KH45Q LED area, site, wall and flood luminaire combines optical performance, energy efficiency and long term reliability using a market proven contemporary design. Utilizing the latest LED technology, the KH45 luminaire delivers unparalleled uniformity resulting in greater pole spacing. The fixture is available in multiple wattages with a wide choice of mounting configurations and optical distributions to serve the needs of lighting designers for varying project light level requirements. Applications include general area, parking, flood, security, and accent lighting for retail centers, automotive dealerships, industrial parks, schools and universities, public transit and airports, office buildings and medical facilities.

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.

FINISH:

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

Tempered Clear Flat, SoftLED Flat Glass Lens, or Tempered Clear Flat Prismatic Glass Lens.

MOUNTING OPTIONS:

Mounts with Kitty Hawk Arm, Adjustable Slipfitter, 2% Diameter Mounting Arm Adapter, Yoke, Two-Piece Bracket or Wall Mount Bracket. (Factory Installed)

DURALED LED:

Aluminum Boards

WATTAGES:

Multiple Wattages Available: 99w, 111w, 133w, 136w, 167w, 183w, 199w, 225w, 256w

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:

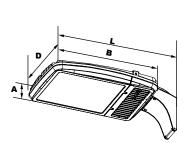
5-Year Warranty for -40°C to +50°C Environment.

See Page 5 for Projected Lumen Maintenance Table.





NEW EXPANDED WATTAGES OPTIMIZED OPTICS AUTO DEALERSHIP ROTATED OPTICS



Dimensions

Shown with House Side

Shield

Shown with "BR"

Bracket Option.

Shown with "MA" Pole

Mounting Arm Adpator Option.

15¾" (400mm) Width (D) Length (B) 22" (559mm) Height (A) 4" (102mm)

Length with Mount (L)

Shown with "SF"

Slipfitter Mounting Option

Shown with "WM" Wall Mount

Bracket Option.

Shown with "Y" Yoke Option.

Kitty Hawk Arm (KH45A): 271/2" (699mm) Slipfitter (SSF): 291/4" (743mm) Mounting Arm Adaptor (ALMAAA): 261/8" (664mm) Yoke (KH45Y): 261/4" (667mm) Bracket (SSB): 253/4" (654mm) Wall Mount Bracket (WM): 605mm (231/4")



DesignLights Consortium¹¹ Qualified Luminaires: KH45QA1X[167 256][U H]5KC*** KH45QB1X[167 256][U H]5KC*** KH45QC1X[167 256][U H]5KC***

KH45QD1X167[U H]5KC*** KH45QF1X[167 256][U H]5KC***





KH45Q Duraled Large Hampton Kitty Hawk Area, Wall and Flood Light





STANDARD MODELS:

Complete Units Ordering Information Example: KH45QF1X256U5KCZSSFSP

KH45Q

Model	Optics/Beams	Wattage	Driver	CCT	Lens	Color	Mounting	Options
KH45Q=Large Hampton Kitty Hawk Area, Wall and Flood A=Type I/NEMA 7H x 5V B=Type II/NEMA 7H x 6V C=Type III/NEMA 7H x 7V	1X99=99w 1X111=111w 1X133=133w	U =120-277V H =347-480V	3K =3000K* 4K =4000K 5K =5000K		Z=Bronze C=Custom (Consult Factory)			
Light	D=Type IV/NEMA 7H x 6V F=Type V/NEMA 7H x 7V I=Narrow Beam/NEMA 4H x 4V*	OPTIMIZED 1X136 =136w*		*Only for C & F Op available in 136 &		KH45A=Kitty SSF= Slipfitte	r	
*Use with 5K Model Only.	1X167 =167w 1X183 =183w		C=Standard Clea		KH45Y=Yoke			
	See Page 5 for Distribution Information.	1X199 =199w		S=SoftLED Flat Glas P=Clear Flat Prisma		SSB=Two-Piece Swivel Bracket WM=Wall Mount Bracket		
	OPTIMIZED 1X225 =225w*		*Type V Optic Or	nly. SF =Single Fu	NM=No Mount			
		1X256 =256w						
	*C, D & F Optics Only		neights of 20ft to 35ft heights of 18ft or less					
					R5 =5-Pin Tw	ist Lock Photocell Rece ist Lock Photocell Rece SI C136.41—2013 Twis	ptacle	

AUTO DEALERSHIP FRONT LINE MODELS:

Complete Units Ordering Information Example: KH45QF1X256U5KCZKARDSP

KH45Q				5K	C			
Model	Optics/Beams	Wattage	Driver	ССТ	Lens	Color	Mounting	Options
H45Q =Large ampton Kitty Hawk rea Light	,,	OPTIMIZED 1X225 =225w	U =120-277V H =347-480V	5K =5000K	C=Standard Clear Flat Glass Lens	Z=Bronze C=Custom (Consult Factory)		-
	See Page 5 for Distribution Information.	1X256 =256w		K Si Si M	ARD=Kitty Hawk Arm, Optic ALD=Kitty Hawk Arm, Optic RD=Slipfitter, Optics Rotal *LD=Slipfitter, Optics Rotal ARD=Mounting Arm Adapt ALD=Mounting Arm Adapt	es Rotated Left Auto Dea led Right Auto Dealership led Left Auto Dealership I er, Optics Rotated Right I	lership Mount o Mount Mount Auto Dealership Mount	

MOUNTING OPTIONS:



KH45Q Shown with "KH45A" Kitty Hawk Arm, Kitty Hawk Die-Cast Mounting Arm, Bronze Powdercoat Finish, Includes Hardware. Mounts Directly to Square Poles. Replacement Model KH45AZ.



KH45Q Shown with "ALMAA" Pole Mounting Arm Adaptor, Die-Cast Adaptor for 2%" Horizontal Mounting Arms, Bronze Powdercoat Finish, Includes Hardware. Replacement Model ALMAAZ.



R5=5-Pin Twist Lock Photocell Receptacle
R7=7-Pin ANSI C136.41—2013 Twist Lock Photocell Receptacle

R3=3-Pin Twist Lock Photocell Receptacle

DF=Double Fuse*

*120-277V Models Only.

\$23=Internal Microwave Sensor with Dimming for mounting heights of 35' or less* \$43=Microwave On/Off Motion Sensor for Mounting Heights of 8' to 19'*

*120-277V Models Only

KH45Q Shown with "SSF" External Mount Slipfitter, External Mount Die-Cast Adjustable Slipfitter for 2%" Tenons, Bronze Powdercoat Finish, Includes Hardware. Replacement Model SSFZ.

AUTO DEALERSHIP FRONT LINE ROTATED OPTICS

(FACTORY CONFIGURED MOUNTING OPTION)



ROTATE OPTICS LEFT



ROTATE OPTICS RIGHT

Available for Kitty Hawk Arm (KALD, KARD); Mounting Arm Adapter (MALD, MARD); and Slipfitter (SFLD, SFRD) above



KH45Q Shown with "KH45Y" Yoke, Stamped Heavy-Duty Steel Yoke, Bronze Powdercoat Finish, Includes Hardware. Replacement Model KH45YZ.



KH45Q Shown with "SSB" Two-Piece Swivel Bracket, Two-Piece Stamped Steel Adjustable Bracket, Bronze Powdercoat Finish. Includes Hardware. Replacement Model SSBZ.



KH45Q Shown with "WM" Wall Mount Bracket, Wall Bracket, Heavy-Duty Stamped Steel, Bronze Powdercoat Finish, Includes Hardware. Replacement Model WBR2Z

Specifications subject to change without notice.

KH45Q Duraled Large Hampton Kitty Hawk Area, Wall and Flood Light





EPA (EFFECTIVE PROJECTED AREA) SHOWN WITH LARGE KITTY HAWK ARM MOUNTING

Configuration	EPA (Sq. Ft.)	Weight (Lbs.)
1	1.00	33 Lbs

titea, onothe min Eartor it							
Configuration	EPA (Sq. Ft.)	Weight (Lbs.)					
1 - 0-1 2@180° Mount	2.00	66 Lbs					
9-1 2 2 @90° Mount	1.36	66 Lbs					

Configuration	EPA (Sq. Ft.)	Weight (Lbs.)
3@90° Mount	2.20	99 Lbs
↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	2.00	99 Lbs

Configuration	EPA (Sq. Ft.)	Weight (Lbs.)
4@90° Mount	2.20	132 Lbs

Replacement Parts

KH45GL

KH45GLSS

KH45GLP

P17117

P17123

P17117

(Order Separately, Field Installed)

Tempered Clear Flat Glass Lens.

Tempered Prismatic Flat Glass Lens. Internal Microwave Sensor with Dimming, 120-277VAC, 50/60Hz. See P17117 Specification Page for Details.

Internally Mounted Microwave On/Off Motion Sensor for Mounting Heights of

8' to 19', 120-277VAC, 50/60Hz

P17123

SoftLED Flat Glass Lens

ACCESSORIES & REPLACEMENT PARTS:





KH40RPZDie-Cast Adaptor for 4" to 6" Round Poles, Bronze

Powdercoat Finish.



KH40WMZ
Die-Cast Wall Mount
Adaptor, Bronze
Powdercoat Finish.

POLE TENON SPOKE BRACKETS













PTSB390SZ*

PTSB3120SZ*

PTSB490SZ*
sh, Includes Hardware. Mounts

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

Accessories (Order Separ	rately, Field Installed)
P18131	Twist Lock Non-Shorting (Open) Cap Disconnects Service to Fixture for Temporary or Permanent Disabling (Fixture Always Off). IP65, 480V Maximum.
P18132	Twist Lock Shorting Cap Provides Fixed Service to Fixture (Fixture Always on). IP65, Rated Load 7200w Tungsten.
P18140	110-120VAC Instant Twist Lock Photocell
P18152	277VAC Time Delay Twist Lock Photocell
P18156	120-277VAC Universal Twist Lock Photocell
P18157	480VAC Time Delay Twist Lock Photocell. For 480V use only.
ACCHSG1Z	Die Cast Accessory Housing for Installing Sensors or Other Lighting Controls, Bronze Powdercoat Finish
ACCHSG3	Bronze UV-Stabilized Polycarbonate Housing for Installing Sensors, Includes Sensor Bracket and Gasket.
KH45GSZ	Aluminum Glare/House Side Shield, Bronze Powdercoat Finish, Includes

Sensors not available for 480V.

Wire Guard, Stainless Steel Construction, Includes Hardware



KH45WG





Aluminum Glare/House Side Shield



ACCHSG3



KH45WG

Specifications subject to change without notice.

KH45Q Duraled Large Hampton Kitty Hawk Area, Wall and Flood Light





PHOTOMETRIC DATA

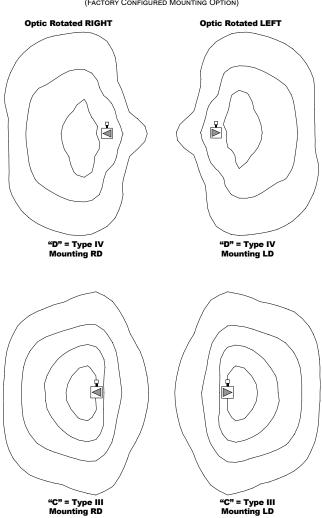
"C" = Type III

IES ROADWAY DISTRIBUTION OPTICS

"A" = Type I "D" = Type IV "B" = Type II "F" = Type V

AUTO DEALERSHIP FRONT LINE ROTATED OPTICS

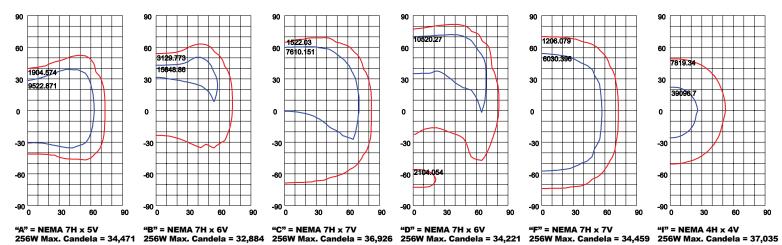
(FACTORY CONFIGURED MOUNTING OPTION)



AVAILABLE FOR KITTY HAWK ARM (KALD, KARD); MOUNTING ARM ADAPTER (MALD. MARD); AND SLIPFITTER (SFLD, SFRD).

Mounting RD

NEMA FLOOD LIGHT DISTRIBUTION OPTICS



Specifications subject to change without notice.

KH45Q Duraled Large Hampton Kitty Hawk Area, Wall and Flood Light





PHOTOMETRIC PERFORMANCE

	IC PERFOR				Optimized				Optimized	
(Ca	"Wattage ntalog Logic)"	99W (1X99)	111W (1X111)	133W (1X133)	136W (1X136)	167W (1X167)	183W (1X183)	199W (1X199)	225W (1X225)	256W (1X256)
	Input Watts	104.8	116.5	139.5	148.1	178.8	193.7	210.6	241.1	271.2
Optic	CCT				De	livered Lume	ens			
A = Type I	3000K	-	-	-	-	-	-	-	-	-
NEMA 7H x 5V (130°H x 70°V)	4000K	12,831	14,386	17,237	-	21,644	23,717	25,791	-	33,178
	5000K	13,331	14,946	17,909	-	22,487	24,641	26,796	-	34,471
	BUG Rating	B3-U0-G2	B3-U0-G2	B4-U0-G2	-	B4-U0-G3	B4-U0-G3	B4-U0-G3	-	B5-U0-G3
B = Type II	3000K	-	-	-	-	-	-	-	-	-
NEMA 7H x 6V (110°H x 30°V)	4000K	12,240	13,724	16,444	-	20,648	22,626	24,604	-	31,651
	5000K	12,717	14,259	17,084	-	21,452	23,507	25,563	-	32,884
	BUG Rating	B2-U0-G2	B2-U0-G2	B3-U0-G2	-	B3-U0-G3	B3-U0-G3	B3-U0-G3	-	B3-U0-G3
C = Type III	3000K	12,922	14,489	17,360	-	21,798	23,887	25,975	-	33,416
NEMA 7H x 7V (120°H x 70°V)	4000K	13,446	15,076	18,064	21,166	22,682	24,855	27,028	34,305	34,770
	5000K	13,970	15,664	18,768	21,990	23,566	25,824	28,082	35,641	36,125
	BUG Rating	B3-U0-G3	B3-U0-G3	B3-U0-G3	B3-U0-G3	B3-U0-G3	B3-U0-G3	B3-U0-G3	B4-U0-G4	B4-U0-G4
C-xRD or C-xLD	3000K	-	-	-	-	-	-	-	-	-
= Type III, Auto Front Rotated	4000K	-	-	-	-	-	-	-	-	-
RIGHT or LEFT	5000K	-	-	-	-	-	-	-	36,387	36,926
	BUG Rating	-	-	-	-	-	-	-	B5-U1-G5	B5-U1-G5
D = Type IV	3000K	-	-	-	-	-	-	-	-	-
NEMA 7H x 6V (110°H x 50°V)	4000K	13,629	15,282	18,312	21,455	22,992	23,545	25,604	34,775	32,937
	5000K	14,160	15,877	19,024	22,291	23,888	24,462	26,601	36,128	34,221
	BUG Rating	B2-U0-G3	B3-U0-G3	B3-U0-G4	B3-U0-G4	B3-U0-G4	B3-U0-G4	B3-U0-G4	B3-U0-G5	B3-U0-G5
D-xRD or D-xLD	3000K	-	-	-	-	-	-	-	-	-
= Type IV, Auto Front Rotated	4000K	-	-	-	-	-	-	-	-	-
RIGHT or LEFT	5000K	-	-	-	-	-	-	-	33,047	33,537
	BUG Rating	-	-	-	-	-	-	-	B5-U1-G5	B5-U1-G5
F = Type V	3000K	12,327	13,821	16,560	-	20,793	22,785	24,778	-	31,875
NEMA 7H x 7V (115°H x 110°V)	4000K	12,826	14,381	17,231	20,190	21,636	23,709	25,782	32,723	33,167
	5000K	13,326	14,941	17,903	20,976	22,479	24,633	26,787	33,998	34,459
	BUG Rating	B3-U0-G1	B3-U0-G1	B4-U0-G2	B4-U0-G1	B4-U0-G2	B4-U0-G2	B4-U0-G2	B5-U0-G2	B5-U0-G2
I = Narrow	3000K	-	-	-	-	-	-	-	-	-
Beam NEMA 4H x 4V	4000K	-	-	-	-	-	-	-	-	-
(30°H x 30°V)	5000K	14,320	16,059	19,238	-	24,160	26,475	28,791	-	37,035
	BUG Rating	N/A	N/A	N/A	-	N/A	N/A	N/A	-	N/A

PROJECTED LUMEN MAINTENANCE

Data shown for 5000 CCT	Compare to MH						
TM-21-11	Initial	25,000 Hrs	50,000 Hrs	100,000 Hrs	Calculated LED Life		
L70 Lumen Maintenance @ 25°C / 77°F	1.00	0.97	0.95	0.90	290,000		
L70 Lumen Maintenance @ 50°C / 122°F	1.00	0.94	0.88	0.76	84,000		
L80 Lumen Maintenance @ 40°C / 104°F	1.00	0.95	0.91	0.81	108,000		

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.