KH45Q Twin DuraLED Large Hampton Kitty Hawk Ař

<i>KH45Q Twin DuraLED Large Area and Flood Light</i>	e Hampton Kitty Haw	/k	Di	PRODUCTS INC. A QSSI Company	
Project Name: Project Ir	formation Fixture Typ	be:			
Complete Catalog #:	Date:				BUY AMERICAN ACT COMPLIANT
Comments:					
The DuraGuard KH45Q Twin Large Hampton Kitty Hawk distributions designed to replace HID lighting systems to 1 area, parking, flood, and security lighting for auto dealersh public transit and airports, office buildings and medical fac on light level and uniformity requirements. SPECIFICATIONS AND FEATURES:	500w MH or HPS. Typical applications in ips, retail centers, industrial parks, schoo	clude general ls and universities,			
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.	DRIVER: Electronic Driver, 120-277V, 50/60Hz of 50/60Hz; Less Than 20% THD and PF3 Internal Surge Protection 6kV. 0-10V D for a Dimming Range of 100% to 10%; Current is 150 Microamps. CONTROLS:	>0.90. Standard imming Standard	"TM' Twin Moun For Easy Field I	SF" Mounting and ht Bracket Option Mounting to Pole non Top.	
FINISH: Textured Architectural Bronze Powdercoat Finish Over a Chromate Conversion Coating. Custom Colors Available Upon Request.	Fixtures Ordered with Factory-Installed Sensor Controls are Internally Wired for 1-10V Dimming Within the Housing. Re Interface of 1-10V Dimming is Not Impli Available, Please Consult Factory. Fixt DuraGuard Controls and May Not Fund	r Switching and/or emote Direct Wired ied and May Not Be ures are Tested with ction Properly With		D	
LENS: Tempered Clear Flat or SoftLED Flat Glass, or Tempered Clear Flat Prismatic Glass Lens.	Controls Supplied By Others. Fixtures a for Use with Line Voltage Dimmers.	are NOT Designed	В		
MOUNTING OPTIONS: Mounts with Adjustable Slipfitter. (Factory Installed)	WARRANTY: 5-Year Warranty for -40°C to +50°C En See Page 6 for Projected Lumen Maint		Dimensions	-	-
DURALED LED:	See Fage o for Projected Lumen Maint	enance Table.	Width (D)	31½″ (798mm)	

Aluminum Boards

VUAGO

DuraLED TECHNOLOGY

ICE

TR

22" (563mm) 4" (102mm)

Complete Units Ordering Information Example: KH45QF2X256U5KCZLSFTM

KH45Q Twin DuraLED Large Hampton Kitty Hawk **Area and Flood Light**

Length (B)

Height (A)

KH4JŲ							r9L	IM			
Model	Optics	Wattage	Driver	ССТ	Lens	Color	Mounting	Options			
KH45Q = Twin DuraLED Large		1X167 =334w* 1X256 =512w♦	U =120-277V H =347-480V	3K =3000K* 4K =4000K		Z =Bronze C =Custom	LSF=Slipfitter, Included				
Hampton Kitty Hawk Area and		*167w Each Head	,	5K =5000K		(Consult Factory)					
Flood Light		♦256 Each Head		*Only for F & C Optics.							
				·	Clear Flat Glass Lens lat Glass Lens* Prismatic Glass Lens* pe V Models Only						
	A=Type I/NEM B=Type II/NEM C=Type III/NEM D=Type IV/NEM F=Type V/NEM I=Narrow Bear *Use with 5K M	/A 7H x 6V MA 7H x 7V MA 6H x 5V /A 7H x 7V n/NEMA 4H x 4V*		TM=Twin Mount Bracket Assembly, Factory Installed SF=Single Fuse (120-277V Only) DF=Double Fuse (120-277V Only) SP=Surge Protection 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 35' or less. (120-277V Only							
	See Page 4 &	6 for Distribution Inform	ation.	\$43=Microwave On/Off Motion Sensor for Mounting Heights of 8' to 19', (120-277V Only)							



DesignLights Consortium™ 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*** SoftLED

Specifications subject to change without notice.



NOTE: VALUES FOR HORIZONTAL MOUNTING.

MOUNTING OPTIONS:



KH45Q Shown with "LSF, TM" External Mount Slipfitter & Twin Mount Assembly, External Mount Die-Cast Adjustable Slipfitter for 2%" Tenons, Bronze Powdercoat Finish, Includes Hardware.

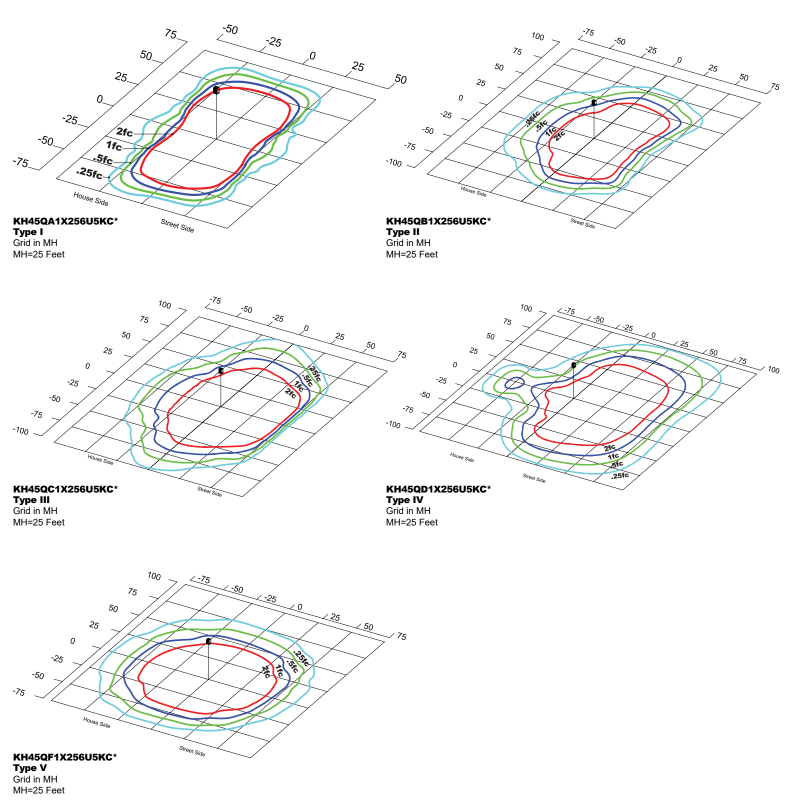
EFFECTIVE	PROJECTI	ED AREA	(EPA) SHOWN	и with S	SLIPFITT
Configuration	EPA (Sq. Ft.)	Weight (Lbs.)	Configuration	EPA (Sq. Ft.)	Weight (Lbs.)
•-	1.20	74 Lbs		2.40	148 Lbs
1			2@180° Mount		

ACCESSORIES & REPLACEMENT PARTS:

ACCESSORIE	5 & REPLACEMEN	IT PARTS:							
		Mounting A (Order Sepa	ccessories arately, Field Installed)	Accessori (Order Sej	es parately, Field Installed)	Replacement Parts (Order Separately, Field Installed)			
		PTSB1SZ	Single Pole Tenon Spoke Bracket,	P18131	Twist Lock Non-Shorting (Open)	KH45GL	Tempered Clear Flat Glass Lens.		
			2%" Horizontal Mounting Arm, Bronze Powdercoat Finish, Includes Hardware.		Cap Disconnects Service to Fixture for Temporary or Permanent Dis-	KH45GLSS	SoftLED Flat Glass Lens		
PTSB1SZ	PTSB2180SZ	PTSB2180SZ	Twin Pole Tenon Spoke Bracket, 2%"		abling (Fixture Always Off). IP65, 480V Maximum.	KH45GLP	Tempered Prismatic Flat Glass Lens.		
P13B132	P13B210032		Horizontal 180° Mounting Arms, Bronze Powdercoat Finish, Includes Hardware.		Twist Lock Shorting Cap Provides Fixed Service to Fixture (Fixture Always on). IP65, Rated Load	LSFZ	External Mount Die-Cast Adjustable Slipfitter for 2%" Tenons, Bronze Powdercoat Finish, Includes Hardware.		
					7200w Tungsten.	P17117	Internal Microwave Sensor with		
				P18140	110-120VAC Instant Twist Lock Photocell		Dimming, 120-277VAC, 50/60Hz. See P17117 Specification Page for Details.		
ACCHSG1Z	KH45GSZ			P18150	120VAC Time Delay Twist Lock Photocell	P17123	Internally Mounted Microwave On/Off Motion Sensor for Mounting Heights of 8' to 19', 120-277VAC, 50/60Hz		
<u>Here</u>				P18152	277VAC Time Delay Twist Lock Photocell				
	-			P18156	120-277VAC Universal Twist Lock Photocell				
кн45WG	ACCHSG3			P18157	480VAC Time Delay Twist Lock Photocell. For 480V use only.				
	1 is			ACCHSG1Z	Die Cast Accessory Housing for Installing Sensors or Other Lighting Controls, Bronze Powdercoat Finish				
P17117	P17123			KH45GSZ	Aluminum Glare/House Side Shield, Bronze Powdercoat Finish, Includes Hardware. KH45 Twin Requires Two.				
				KH45WG	Wire Guard, Stainless Steel Construction. KH45 Twin Requires Two.				
				ACCHSG3	Bronze UV-Stabilized Polycarbonate Housing for Installing Sensors, Includes Sensor Bracket and Gasket.				



PHOTOMETRIC DATA



* "LSFTM" Combined Output for "TM" Bracket

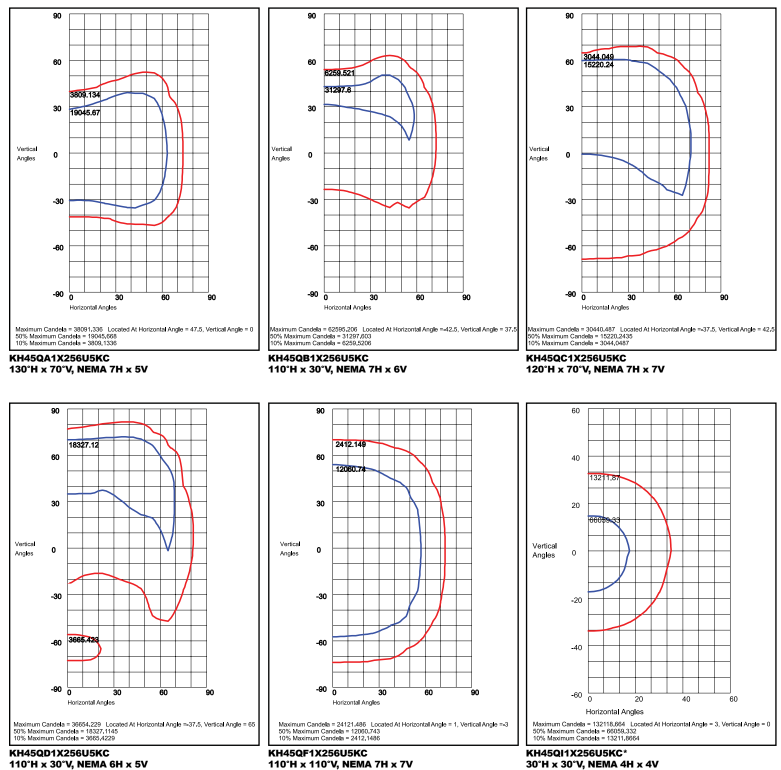


PHOTOMETRIC PERFORMANCE

					5000 CCT 80 CRI			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			
			А	Type I	44,974	126	5	0	3	43,287	121	5	0	3	-	-	-	-	-			
DuraLED	7w 525 (Combined Inpu	259	259	259	В	Type II	42,904	120	4	0	3	41,295	115	4	0	3	-	-	-	-	-	
2x167w (2 Heads		(Combined Input	С	Type III	47,132	132	4	0	4	45,364	127	4	0	4	43,597	122	4	0	4			
Combined)		Watts)	vvatts)	D	Type IV	47,776	134	4	0	5	45,984	129	4	0	5	-	-	-	-	-		
			F	Type V	44,958	126	5	0	2	43,272	121	5	0	2	41,586	116	5	0	2			
		549 (Combined Input Watts)	А	Type I	68,942	125	5	0	4	66,357	121	5	0	4	-	-	-	-	-			
DuraLED			549	549	549	В	Type II	65,769	120	5	0	4	63,303	115	5	0	4	-	-	-	-	-
2x256w (2 Heads Combined)	525		С	Type III	72,250	132	5	0	5	69,541	127	5	0	5	66,831	122	5	0	5			
			D	Type IV	59,615	109	4	0	5	57,380	104	4	0	5	-	-	-	-	-			
			F	Type V	68,918	125	5	0	3	66,334	121	5	0	3	63,750	116	5	0	3			



PHOTOMETRIC DATA



* "LSFTM" Combined Output for "TM" Bracket

PHOTOMETRIC PERFORMANCE



					5000 CC	T 80 CRI	4000 CC	T 80 CRI	3000 CC	T 80 ČRI
LED Board Watts	Drive Current (mA)	Input Watts		Beam	Lumens	LPW	Lumens	LPW	Lumens	LPW
			А	130°H x 70°V, NEMA 7H x 5V	44,944	126	43,258	121	-	-
			В	110°H x 30°V, NEMA 7H x 6V	42,961	120	41,350	116	-	-
DuraLED 2X167w	525	358 (Combined Input Watts)	С	120°H x 70°V, NEMA 7H x 7V	46,794	131	45,039	126	43,284	121
(2 Heads Combined)	525		D	110°H x 30°V, NEMA 6H x 5V	47,250	132	45,479	127	-	-
combined)			F	110°H x 110°V, NEMA 7H x 7V	45,074	126	43,383	121	41,693	117
			Т	30°H x 30°V, NEMA 4H x 7V	48,316	135	46,504	130	-	-
		549 (Combined Input Watts)	Α	130°H x 70°V, NEMA 7H x 5V	68,895	125	66,312	121	-	-
			В	110°H x 30°V, NEMA 7H x 6V	65,857	120	63,387	115	-	-
DuraLED 2X256w	525		С	120°H x 70°V, NEMA 7H x 7V	71,732	131	69,042	126	66,352	121
(2 Heads Combined)	525		D	110°H x 30°V, NEMA 6H x 5V	58,965	107	56,754	103	-	-
combined)			F	110°H x 110°V, NEMA 7H x 7V	69,094	126	66,504	121	63,913	116
			I	30°H x 30°V, NEMA 4H x 7V	74,070	135	71,294	130	-	-

PROJECTED LUMEN MAINTENANCE

Data shown for 5000 CC			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	0.97	0.95	0.90	290,000
L70 Lumen Maintenance @ 50°C / 122°F	All wattages up to and including 549w	1.00	0.94	0.88	0.76	84,000
L80 Lumen Maintenance @ 40°C / 104°F	U U	1.00	0.95	0.91	0.81	108,000

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.