



						A QSSI Company
Project Name:		Project	Information -	Fixture Typ	be:	
Complete Catalog	#:			Date:		
Complete Outling				Bulo.		BUY AMERIC. ACT COMPLIA
Comments:						Shown with "KH25A" K
						Hawk Arm Mounting Op
an optical distribution nclude general area, universities, public tra used based on light le	designed to repla parking, flood, se ansit and airports, evel and uniformity	ace HID lighting s ecurity, and accer office buildings a y requirements.	vattages with a wide cho ystems from 150w to 4 It lighting for retail cente Ind medical facilities. Mo	00w MH or HPS. Typ rs, industrial parks, s	bical applications schools and to 25 feet can be	
SPECIFICATIO	NS AND FEA	TURES:			320,000 Hours	
HOUSING: Die Cast Housing wit and Front Frame. Ph Receptacle and Shor	otocell Adaptable.		WATTAGE: 56w Array: 55.8w, Sys (150w HID Equivalent 74w Array: 74.3w, Sys (250w HID Equivalent) stem: 80.8w		Shown with "EH" Easy-Ha Wall Bracket Option Shown with "SSF" Slipfitter
LISTING & RA CSA: Listed for Wet I P66 Sealed LED Co	ocations, ANSI/U	IL 1598, 8750	112w Array: 111.5w, S (400w HID Equivalent	ystem: 121.2w		Mounting Option.
FINISH: Textured Architectura Over a Chromate Co	I Bronze Powderc		DRIVER: Electronic Driver, 120- and PF>0.90. Standar 0-10V Dimming Stand	d Internal Surge Pro	otection 6kV.	
Colors Available Upo	0	ousion	10%; Dimming Source			
LENS: Tempered Clear Flat	Glass Lens		CONTROLS: Fixtures Ordered with Sensor Controls are Ir			Dimensions Width (D) 13" (330mm)
MOUNTING ON Mounts with Kitty Haw Arm Adapter, Adjusta Bracket, Easy Hang Photocell Option Not	wk Arm, 2¾ Diam ble Slipfitter, Two- Wall Bracket or Wa Available When U	Piece all Mount Box.	1-10V Dimming Within Interface of 1-10V Din Available, Please Com DuraGuard Controls a Controls Supplied By	n the Housing. Remo nming is Not Implied sult Factory. Fixture: nd May Not Functio Others. Fixtures are	ote Direct Wired and May Not Be s are Tested with n Properly With	Length (B) 10½" (267mm) Height (A) 5¼" (133mm) D
Mount Box. (Factory	,		for Use with Line Volta	age Dimmers.		Length with Mount (L)
DURALED LE Aluminum Boards	DURALED LED: Juminum Boards			0°C to +50°C Enviro		Kitty Hawk Arm (KH25A): 14% (378mm) Mounting Arm Adapter (ALMAA): 14% (371mm) Slipfitter (SSF): 14% (359mm) Bracket (SSB): 14% (362mm) Easy-Hang Wall Bracket (KHEH): 11% (289mm)
						Wall Mount Box (AD25WB): 16% (416mm)
					I	
Complete Units Orde Example: AD25QF ′	•	(H25ASP	A	D25Q Dura	djust Area,	, Wall, and Flood Light
AD25Q	F		U		C	
Model AD25Q= DurAdjust	Optics	Wattage	Driver U=120-277V	CCT 3K=3000K*	Lens c=Clear Flat Glass	Color Mounting Options
Area, Wall, and Flood		1X74 =74w	U -120-211V	4K =4000K	Lens	C=Custom (Consult Factory)
3		1X112 =112w		5K=5000K *56w Models Only		
		′⊔ √ 7\/				
	F=Type V/NEMA 7 See Page 4 for Dis		tion.			KH25A=Kitty Hawk Arm ALMAA= Mounting Arm Adapter SSF= Slipfitter ① SSB=Two-Piece Swivel Bracket ① KHEH= Easy-Hang Wall Mount AD25WB-Wall Mount Box

Notes

0 Maximum tilt angle of 45° above horizontal with R3, R5, or R7 photocell receptacle options



DesignLights Consortium™ Qualified Luminaires: AD25QF1X75U5KC* AD25QF1X112U5KC*



Specifications subject to change without notice.

R7=7-Pin ANSI C136.41-2013 Twist Lock Photocell Receptacle (1)

NM=No Mount

R3=3-Pin Twist Lock Photocell Receptacle ① **R5**=5-Pin Twist Lock Photocell Receptacle ①

SF=Single Fuse* DF=Double Fuse* SP=Surge Protection

*120-277V Models Only

ADDITIONAL MOUNTING OPTIONS



AD25Q Shown with "KH25A" Kitty Hawk Mounting Arm, Kitty Hawk Die-Cast Mounting Arm, Bronze Powdercoat Finish, Includes Hardware. Mounts Directly to Square Poles.



AD25Q Shown with "SSB" Two-Piece Swivel Bracket, Two-Piece Stamped Steel Adjustable Bracket, Bronze Powdercoat Finish, Includes Hardware.

Notes ① Maximum tilt angle of 45° above horizontal with R3, R5, or R7 photocell receptacle options



AD25Q Shown with "ALMAA" Pole Mounting Arm Adaptor, Die-Cast Adaptor for 2%" Horizontal Mounting Arms, Bronze Powdercoat Finish, Includes Hardware.



AD25Q Shown with "KHEH" Easy-Hang Wall Bracket, Die-Cast Easy-Hang wall bracket, Bronze Powdercoat Finish, Includes Hardware.



DuraGuard

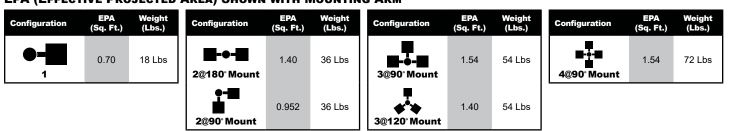
PRODUCTS INC® A QSSI Company

AD25Q Shown with "SSF" External Mount Slipfitter, External Mount Die-Cast Adjustable Slipfitter for 2%" Tenons, Bronze Powdercoat Finish, Includes Hardware.



AD25Q Shown with "AD25WB" Wall Mount Box, Die-Cast Wall Mount box, Allows Housing to Swivel 0° Up to 30°, Bronze Powdercoat Finish. Twist-Lock Photocell Option Not Available with this Mounting.

EPA (EFFECTIVE PROJECTED AREA) SHOWN WITH MOUNTING ARM



ACCESSORIES & REPLACEMENT PARTS:

S.		Mounting A (Order Sepa	ccessories rately, Field Installed)	Accessor (Order Se	ies parately, Field Installed)	Replacement Parts (Order Separately, Field Installed)			
KH20RPZ	KH20WMZ	KH20RPZ	Die-Cast Adaptor for 3" to 4" Round Poles, Bronze Powdercoat Finish. Use with Kitty Hawk Mounting Arm only.	P18131	Twist Lock Non-Shorting (Open) Cap Disconnects Service to Fixture for Tem- porary or Permanent Disabling (Fixture Always Off). IP65, 480V Maximum.	KH25AZ	Kitty Hawk Die-Cast Mounting Arm, Bronze Powdercoat Finish, Includes Hardware. Mounts Directly to Square Poles.		
		KH20WMZ	Die-Cast Wall Mount Adaptor, Bronze Powdercoat Finish. Use with KH25A Kitty Hawk Mounting Arm only.	P18132	Twist Lock Shorting Cap Provides Fixed Service to Fixture (Fixture Always on). IP65, Rated Load 7200w Tungsten.	ALMAAZ	Die-Cast Adaptor for 2 ³ / ["] Horizontal Mounting Arms, Bronze Powdercoat Finish, Includes Hardware.		
PTSB1SZ	PTSB290SZ	PTSB1SZ	Single Pole Tenon Spoke Bracket, 2%" Horizontal Mounting Arm, Bronze Powdercoat Finish.	P18140	110-120VAC Instant Twist Lock Photocell	SSFZ	External Mount Die-Cast Adjustable Slipfitter for 2%" Tenons, Bronze Powdercoat Finish, Includes Hardware.		
F13B132	F 13823032		Includes Hardware.	P18152	277VAC Time Delay Twist Lock Photocell	SSBZ	Two-Piece Stamped Steel Adjustable		
		PTSB290SZ	Twin Pole Tenon Spoke Bracket, 2%" Horizontal 90° Mounting Arms, Bronze Powdercoat Finish,	P18156	120-277VAC Universal Twist Lock Photocell		Bracket, Bronze Powdercoat Finish, Includes Hardware.		
			Includes Hardware.	P18157	480VAC Time Delay Twist Lock Photo-	KHEHZ	Easy-Hang Wall Bracket, Bronze Powdercoat Finish		
PTSB2180SZ	PTSB390SZ*	PTSB2180SZ	Twin Pole Tenon Spoke Bracket, 2%" Horizontal 180° Mounting		cell. For 480V use only.	AD25WBZ			
			Arms, Bronze Powdercoat Finish, Includes Hardware.	AD25GSZ	Aluminum Glare/House Side Shield, Bronze Powdercoat Finish, Includes Hardware.		Housing to Swivel 0° Up to 30°, Bronze Powdercoat Finish. Twist-Lock Photocell Option Not Available with this		
	PTSB390SZ		Triple Pole Tenon Spoke Bracket, 2%" Horizontal 90° Mounting	AD25WG	Wire Guard, Stainless Steel		Mounting.		
PTSB3120SZ*	PTSB490SZ*		Arms, Bronze Powdercoat Finish, Includes Hardware.	The state state state	Construction.				
		PTSB3120SZ*	Triple Pole Tenon Spoke Bracket, 2%" Horizontal 120° Mounting Arms, Bronze Powdercoat Finish, Includes Hardware.		Photocells and Shorting Caps sed with the Wall Mount Box				
AD25WG	AD25GSZ	PTSB490SZ*	Quad Pole Tenon Spoke Bracket, 2%" Horizontal 90° Mounting Arms, Bronze Powdercoat Finish, Includes Hardware.						
		*Non-stock item	n. Consult factory for lead time.			:	Specifications subject to change without no		

Specifications subject to change without notice.



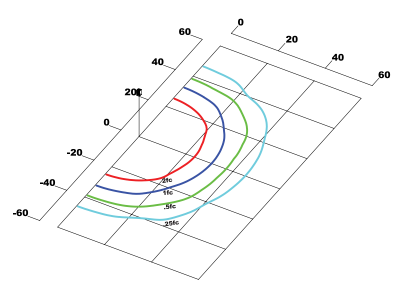
Photometric Performance

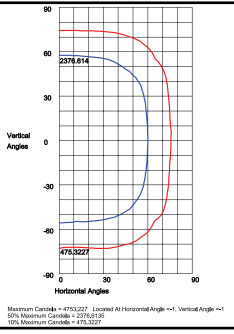
					5000 CCT 80 CRI				4000 CCT 80 CRI					3000 CCT 80 CRI					
LED Board Watts	Drive Current (mA)	Input Watts		Optics	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G	Lumens	LPW	В	U	G
DuraLED 56w		61		Type V	7,127	118	2	0	0	6,646	110	2	0	0	6,414	105	2	0	0
DuraLED 74w	525	80	F	Type V	9,418	118	3	0	1	8,782	110	3	0	1	-	-	-	-	-
DuraLED 112w		121		Type V	14,253	118	3	0	1	13,292	110	3	0	1	-	-	-	-	-

PHOTOMETRIC PERFORMANCE

					5000 CC	T 80 CRI	CRI 4000 CCT 80 CRI			T 80 CRI
LED Board Watts	Drive Current (mA)	Input Watts		Beam	Lumens	LPW	Lumens	LPW	Lumens	LPW
DuraLED 56w	525	61		120°H x 110°V, NEMA 7H x 7V	7,121	118	6,641	110	6,409	105
DuraLED 74w	525	80	F		9,410	118	8,775	110	-	-
DuraLED 112w	525	121			14,242	118	13,281	110	-	-

PHOTOMETRIC DATA





AD25QF1X112U5KC 120°H x 110°V, NEMA 7H x 7V

AD25QF1X112U5KC Type V Grid in MH MH=20 Feet



PROJECTED LUMEN MAINTENANCE

Data shown for 5000 CC	T.		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	U U U	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.