



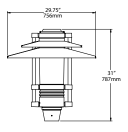
FEATURES

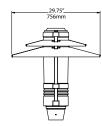
- Reliable, uniform, glare free illumination
- Types II, III, IV, V distributions
- 3000K, 4000K, 5000K CCT
- 0-10V dimming ready

- Integral surge suppression
- Integral thermal protection
- 13 standard powder coat finishes

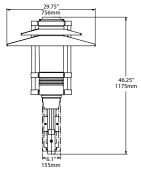


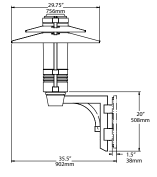
SPECIFICATIONS





POST TOP WT: 49 lbs. EPA: 2.83



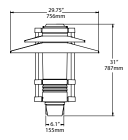


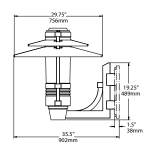
9 lbs. EPA: 2.83

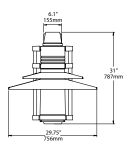
PSA-TU

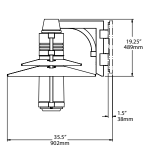
(Top of Arm Mounted Luminaire Upward Swept Arm Design) WT: 66 lbs. EPA: 3.36

PSWM-TU (Top of Wall Mounted Luminaire Upward Swept Arm Design) WT: 70 lbs. EPA: 3.58







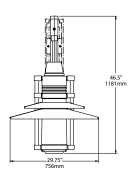


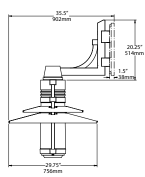
PSA-TD (Top of Arm Mounted Luminaire Downward Swept Arm Design) WT: 66 lbs. EPA: 3.36

PSWM-TD (Top of Wall Mounted Luminaire Downward Swept Arm Design) WT: 70 lbs. EPA: 3.58

PSA-BU (Below Arm Mounted Luminaire Upward Swept Arm Design) WT: 66 lbs. EPA: 3.36

PSWM-BU (Below Wall Mounted Luminaire Upward Swept Arm Design) WT: 70 lbs. EPA: 3.58





Decorative Screens











PSA-BD (Below Arm Mounted Luminaire Downward Swept Arm Design) WT: 66 lbs. EPA: 3.36 PSWM-BD (Below Wall Mounted Luminaire Downward Swept Arm Design) WT: 70 lbs. EPA: 3.58

Web: www.securitylighting.com

2100 Golf Road, Suite 460, Rolling Meadows, IL 60008-4704

Phone: 1-800-LIGHT IT, 1-800-544-4848, Fax: 847-279-0642

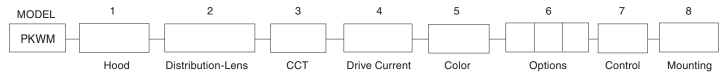
Copyright ©2016 Security Lighting, a division of Hubbell Lighting, Inc.
All Rights Reserved. • Specifications subject to change without notice. • Printed in U.S.A. • SL0047 09/18

Painted to match fixture. Also available in stainless steel or copper. *Contact factory for custom designs.





ORDERING INFORMATION



1. HOOD

ANGLED ANG

STRAIGHT STR

<u>DOUBLE</u> DBL

2. DISTRIBUTION

Vertical LED - Clear Lens

Y2VC Y3VC

Y4VC Y5VC

Vertical LED – Diffused Lens

Y2VD

Y3VD Y4VD

Y5VD

3. COLOR TEMPERATURE

32LED-3K 32LED-4K

32LED-5K

4. DRIVE CURRENT (120-277 VAC input)

525 (525mA, 58 watts) 350 (350mA, 38 watts)

5. COLOR

WH Arctic White VBU Verde Blue BL Black CRT Corten BLT Matte Black MAL Matte Aluminum DB Dark Bronze MG Medium Grey DGN Dark Green AGN Antique Green TT Titanium LG Light Grey WDB Weathered Bronze RAL Premium Color MDB Bronze Metallic CUSTOM * * Contact Factory

6. OPTIONS

FUSING

FS1 (Single fuse holder)

HOOD FINISH

COP (Copper) STS (Stainless steel)

DECORATIVE SCREEN

DSIN (Infinity pattern)
DSOF (Offset pattern)
DSWH (Wheat pattern)
DSTR (Trio pattern)
DSSH (Shutter pattern)
DSCS (Custom pattern)

SCREEN FINISH

CPR (Screen in natural copper material) SSP (Screen in natural stainless material

7. CONTROL

SCP (Sensor Control Programmable) pole accessory is available to provide occupancy detection for outdoor applications meeting California Title 24. For complete spec sheet and ordering information, visit www.aal.net/products/sensor_control_programmable/

8. MOUNTING — Standard mounting slips over a 4"/100mm open top square pole or tenon or may choose one

TENON MOUNT

TA23 (Tenon adapter slips over 2 3/8" 0.D x 4" long tenon. Required for poles by others or used in conjunction with TEN pole option by AAL.)

WALL MOUNT

PSWM-TU (Fixture above with arm mounted up)
PSWM-TD (Fixture above with arm mounted down)
PSWM-BU (Fixture below with arm mounted up)
PSWM-BD (Fixture below with arm mounted down)

POLE MOUNTED ARM – mounts to the side of a square pole or to the side of a 4"od pole (specify)

PSA-TU (Fixture above with arm mounted up)
PSA-TD (Fixture above with arm mounted down)
PSA-BU (Fixture below with arm mounted up)
PSA-BD (Fixture below with arm mounted down)

Visit www.aal.net for Arms, Poles & Accessories Specification Guide







LUMINAIRE PERFORMANCE

				Luminaire Performance Data																
				3K					4K					5K						
Optical System	Lens	Distribution	LigVt Engine	Delivered Lumens	Efficacy (Im/w)		Bug Rating		Delivered Lumens	Efficacy (Im/w)	Haung		•	Delivered Lumens		Bug Rating			Drive Current (ma)	System Watts
					, ,	В	U	G		` ′	В	U	G		` ′	В	U	G	. ,	
		TYPE 2	Y2VC	3,369	58	1	2	2	4,222	73	2	3	2	4,470	77	2	3	3	- - 525 -	
		TYPE 3	Y3VC	3,418	59	1	2	2	4,283	74	1	2	2	4,535	78	1	2	2		58
	Clear Lens	TYPE 4	Y4VC	3,285	57	1	2	2	4,117	71	1	2	2	4,360	75	1	3	3		
		TYPE 5	Y5VC	3,548	61	2	2	2	4,446	77	3	2	2	4,708	81	3	2	2		
		TYPE 2	Y2VC	2,452	65	1	2	2	3,073	81	1	2	2	3,253	86	1	2	2	350	38
		TYPE 3	Y3VC	2,488	65	1	2	1	3,117	82	1	2	2	3,301	87	1	2	2		
		TYPE 4	Y4VC	2,391	63	1	2	2	2,996	79	1	2	2	3,173	84	1	2	2		
VLED		TYPE 5	Y5VC	2,582	68	2	2	1	3,235	85	2	2	2	3,426	90	2	2	2		
YLED		TYPE 2	Y2VD	1,938	33	1	3	2	2,343	40	1	3	2	2,531	44	1	3	2	525	58
		TYPE 3	Y3VD	2,113	36	1	3	2	2,556	44	1	3	2	2,761	48	1	3	2		
		TYPE 4	Y4VD	2,010	35	1	3	2	2,432	42	1	3	2	2,626	45	1	3	2		
	Different Lane	TYPE 5	Y5VD	2,088	36	1	3	2	2,526	44	1	3	2	2,729	47	1	3	2		
	Diffused Lens	TYPE 2	Y2VD	1,410	37	1	3	2	1,706	45	1	3	2	1,842	48	1	3	2		38
		TYPE 3	Y3VD	1,538	40	1	3	2	1,861	49	1	3	2	2,010	53	1	3	2	٥٥٥	
		TYPE 4	Y4VD	1,463	39	1	3	2	1,770	47	1	3	2	1,912	50	1	3	2	350	
		TYPE 5	Y5VD	1,520	40	1	3	2	1,839	48	1	3	2	1,986	52	1	3	2		

ELECTRICAL CHARACTERISTICS

				Electrical Characteristics								Inrush (Dimming			
Optical	Ordering Code		LED	System			Min.	Max Operatin		120V		277V		Dimming	Source Current	
	System			Drive mA	Watts	120	277	Factor (%)		Temp. Range	Ipeak (A)	T(@50% of Ipeak)	Ipeak (A)	T(@50% of Ipeak)	Range	out of 0-10V Purple Wire
	YLED	32LED	525	525	58	0.5	0.2	0.9	20	-40°C TO	21	1600	49	1600	10% to	1 m A
	TLED	SZLED	350	350	38	0.3	0.1	0.9 20	20	+55°C	41	160 µS	49	160 µS	100%	1 mA

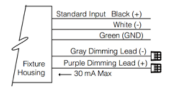
LED COLOR

Consult factory for Amber, Turtle Friendly, Gulf Coast and Observatory applications.

	Ordering Code							
	3K	4K	5K					
CCT Average	3000K	4000K	5000K					
CRI Minimum	≥ 80	≥ 70	≥ 70					

WIRING LEADS

Luminaires not configured with wiHUBB or photo-control shall be provided with 0-10 purple and gray dimming leads.



TM-21 LIFETIME CALCULATION

			Proje	cted Lumer					
Optical System	Ordering Code	Ambient Environment °C	25	50	TM-21* 60	70	100	Reported L70	
		15	97	96	95	93	93		
YLED	32LED	25	96	94	93	90	90	>60Khrs	
		40	94	91	90	86	86		







SPECIFICATIONS

HOUSING

- All housing components shall be cast aluminum, sealed with continuous silicone rubber gaskets.
- Hoods shall be of fabricated construction with seamless blended outside corners. Optional natural stainless steel and or natural copper hoods shall have a horizontal brushed grain. Natural copper hoods shall naturally oxidize over time.
- Secondary lens shall be clear injection molded acrylic.
- All internal and external hardware shall be stainless steel.

OPTICAL

- LEDs shall be mounted to a metal printed circuit board assembly (MCPCB) with a uniform conformal coating over the panel surface and electrical features.
- LED optics shall be clear injection molded PMMA acrylic.
- MCPCB and optic shall be sealed to a die-cast anodized aluminum heat sink with an injection molded silicone rubber gasket. IP66.

ELECTRICAL

- Luminaires shall have integral surge protection that shall be U.L. recognized and have a surge current rating of 10,000 Amps using the industry standard 8/20uSec wave and surge rating of 372J.
- Drivers shall be U.L recognized with an inrush current maximum of <20.0 Amps maximum at 230VAC.
- Drivers shall not be compatible with current sourcing dimmers, consult factory for current list of known compatible dimming systems, approved dimmers include Lutron Diva AVTV, Lutron Nova NFTV and NTFTV
- Luminaire shall be capable of operating at 100% brightness in a 40°C environment. Both driver and optical array shall have integral thermal protection that will dim the luminaire upon detection of temperatures in excess of 85°C.

CONTROLS

- SCP shall have an integral surge protection device with a currentt rating of 10,000 Amps using the industry standard 8/20uSec wave and sure rating of 372J
- Sensor not intended for use with additional photo-control, wireless control or dimming systems.

SERVICING

 Gear compartment shall be accessed via the removal of four 1/4-20 fasteners. Driver and surge suppressor shall be mounted to a pre-wired tray with quick disconnects that may be removed from the gear compartment.

ARM MOUNTING

- Luminaire shall be attached to the arm assembly with four 1/4-20 stainless steel bolts. The connection shall be sealed with a silicone compression gasket.
- Pole mounted arms shall bolt to a square pole or a 4"/100mm diameter round pole and secured with two bolts with a minimum 3/8-16 thread size, hardware by others.
- Wall mounted arms and brackets shall require mounting hardware by others.

FINISH

- Luminaire finish shall consist of a five stage pretreatment regimen with a polymer primer sealer, oven dry off, and top coated with a thermoset super TGIC polyester powder coat finish
- Luminaire finish shall meet the AAMA 2604-05 performance specification which includes passing a 3000 hour salt spray test for corrosion resistance.

CERTIFICATION

 Luminaire shall be listed with ETL for outdoor, wet location use, UL1598, UL 8750 and Canadian CSA Std. C22.2 no.250.

WARRANTY / TERMS AND CONDITIONS OF SALE

Download:

http://www.hubbelllighting.com/resources/warranty/

