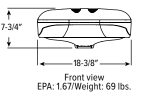


FRIC







CRI

7 70

ССТ

30 3000K

40 4000K

50 5000K

ORDERING EXAMPLE: VA2 - L280/740 - T5 - F - S - DBZ - OPTIONS - DIM - UNV

DISTRIBUTION

T2 Type II

T3 Type III

T4 Type IV

T5 Type V

TYPE:
PROJECT:

CATALOG #: _

FEATURES

- Complement architecture with low-profile, contoured desian
- Illuminate walkways and parking lots
- Shorten installation time with hinged twopiece enclosure
- Made Right Here® in the USA

SPECIFICATIONS

- HOUSING Heavy-duty, two-piece die-cast aluminum clamshell enclosure, rated IP65. Removable lower enclosure and electrical compartment, secured with locking hinge mechanism.
- THERMAL MANAGEMENT Integral die-cast aluminum heatsink, concealed venting, and LED module seamlessly provide passive thermal management. Rated -30°C to 35°C ambient operating temperature.
- OPTICAL SYSTEM Precision, injectionmolded, refractive acrylic lenses produce standard IES distributions. Factory-set orientations in 90° increments. Tempered glass standard
- LED MODULE Circuit board design incorporates TVS diodes to protect against ESD events. ANSI 3000K, 4000K, and 5000K CCT, minimum 70 CRI LEDs.
- LED DRIVER 0-10V dimming driver standard
- ELECTRICAL 120-277, 347, and 480 VAC input range; 50-60Hz; power factor >90; THD <20% at full load. FCC class
 A compliant. 10kA/10kV surge protection
 standard. Quick-disconnect wiring provided.
 L70 lumen >60,000 hours per IES TM-21
- FINISH Super durable polyester powder coat bonded to phosphate-free, multi-stage pretreated metal, meets and exceeds AAMA 2604 specifications for outdoor durability.
- MOUNTING Direct mounts to minimum 4" square pole. Optional round pole adapter or post top tenon mount accessories available. LISTINGS -
- cCSAus listed to STD22.2 No 250.0 certified as luminaire Suitable for wet locations.
- IDA Dark-Sky approved
- IP65 rated
- RoHS compliant
- Title 24 compliant with OCCWS FSP-311-L_ option.

Complies with the Buy American Act and other federal regulations. Request certification at hew.com/baa.

WARRANTY - 5-year limited warranty, see hew.com/warranty



NOTES

- Lumen output based on 5000 CCT and T5 distribution. Actual lumens may vary +/-5%, see page 2 for FIXTURE PERFORMANCE DATA. Additional lumen package available, see options

- Round pole only. See page 4 for OPTION DETAILS. See page 2 for FINISH OPTIONS. See page 3 for ADDITIONAL CONTROL OPTIONS. 120V, 277V, or 347V only. Must specify voltage. 208V, 240V, or 480V only. Must specify voltage.

- Photocell by others. Photocell by others.
- Photocell by others.
- Specify pole top diameter, minimum 3.5" O.D. Specify in increments of 1,000 nominal lumens. Option must be 10
- Specified with next higher lumen package. Specify dimming hours, lumen decrease, and installation location zip code using NDP table on page 4. 11



мои	NTING CONFIGURATION	FINISH OPTIONS		
S	Single	BLK	Black (RAL #9004)	
D90	Double @ 90°	DBZ	Dark bronze	
D180	Double @ 180°	DBR	Medium bronze	
T90	Triple @ 90°	GRAY	Standard gray	
T120	Triple @ 120° [2]	GRN	Green (RAL #6005)	
Q90	Quad @ 90°	SLV	Satin aluminum (RAL #9006)	
		WHT	White (RAL #9003)	

Round straight pole mount adapter ^[9] Example: 3.5" Pole top diameter = RSD350

Example: 30,000 nominal lumens = VA2-L330/740-T5-F-S-**(L300)**.

Additional lower lumen packages available. [10]

NS ^[3]	DRIVER		VOLTAGE
Single fuse ^[4] Double fuse ^[5] NEMA locking photo control receptacle ^[6]	DIM DALI	Dimming driver prewired for 0-10V low voltage applications DALI dimming driver	120 120V208 208V240 240V
5 Position (3 power, 2 dimming/signal) locking photo control receptacle per NEMA C136.41 ^[7]	DIM/NDP	Programmable driver with nighttime dimming profile ^[11]	277 277V UNV 120-277V
7 Position (3 power, 4 dimming/signal) locking photo control receptacle per NEMA C136.41 ^[8]	DRIVER OPTI	ONS:	347 347V 480 480V

ORIENTATION

F Forward

L Left

R Right

DRIVER OPTIONS:

/CLO Constant lumen output. Suffix. used in conjunction with programmable drivers above. Example: DIM/DALI/CLO

MOUNTING S Single D90 Double D180 Double T90 Triple T120 Triple

LUMENS^[1]

L280 28,000 lm

L330 33,000lm

ORDERING INFO

SERIES

OPTIONS^[3]

SF

DF

PCR

PCR5

PCR7

RSD_

(L__)

VA2

FIXTURE PERFORMANCE DATA

	DISTRIBUTION	DELIVERED LUMENS	WATTAGE	EFFICACY (Im/W)	BUG RATING
	T2	27651		103	B3-U0-G3
L280	T3	27203	200	102	B3-U0-G4
2	T4	26359	268	98	B3-U0-G4
	T5	27898		104	B5-U0-G3
	T2	33075		104	B3-U0-G3
8	T3	32501	319	102	B4-U0-G4
E.	T4	30966	319	97	B3-U0-G4
	T5	33370		105	B5-U0-G3

LUMEN M	AINTENANCE
---------	------------

AMBIENT TEMPERATURE	LUMEN PACKAGE	REPORTED L70 HOURS (TM-21)
250.0	L280	> 60,000
35° C	L330	>60,000

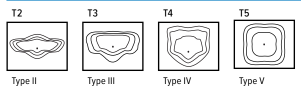
Predicted lumen maintenance calculated from LED manufacturer IES LM-80 data and In situ temperature measurement. Predicted L70 hours calculated in accordance with IES TM-21 per Energy Star (R) TM-21 Calculator rev. 02.08.16. .

• Efficacy/lumen output shown are for 5000K CCT.

Photometrics tested in accordance with IESNA LM-79. Results shown are at 25°C ambient temperature. .

Flux Multipliers: 3000K CCT: 0.892; 4000K CCT: 0.972 .

DISTRIBUTION



MODULE VIEWS

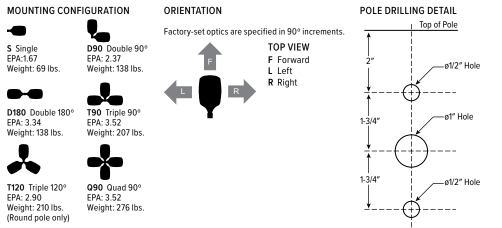


FINISH OPTIONS

WHITE	BLACK	GREEN	MEDIUM BRONZE	DARK BRONZE	SATIN ALUMINUM GRAY	For custom color, please specify
						RAL code or a manufacturer code with description. All custom colors other than RAL require two sample swatches, minimum 1" square.

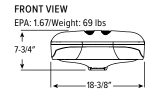


MOUNTING DETAILS



CROSS SECTIONS





SENSOR PLACEMENT DETAILS

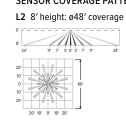


ADDITIONAL CONTROL OPTIONS

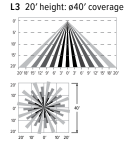
IP66 rated for wet locations.

OCCWS-FSP-311-L_-120/277 Wattstopper PIR motion and daylight sensor, 120/277. Must specify lens: L2 or L3. Factory installed.

SPECIFICATIONS	
ТҮРЕ	PIR Motion + Daylight
MOUNTING HEIGHT	8' – 20'
DETECTION ANGLE	360°
TEMPERATURE RANGE	-40° to 75°C
COMMISSIONING	App (iOS or Android)



SENSOR COVERAGE PATTERNS



SENSOR DETAIL





Information contained herein is subject to change without notice.

H.E. Williams, Inc. Carthage, Missouri www.hew.com 417-358-4065

Designed and Manufactured in the USA REV.05/05/23.JL



OPTION DETAILS

RSD__

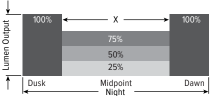


minimum 3.5" O.D. Example: 3.5" Pole top diameter = RSD350 EPA: 0.03/Weight: 1 lb.

Note: Do not specify when using VATMR accessory.

Round pole mount adapter, specify pole top diameter,

NDP



EXAMPLE: DIM/NDP425/64836				
PREFIX	DIMMING HOURS (X)	LUMEN DECREASE	5-DIGIT ZIP CODE	
DIM/NDP	4 4 hours6 6 hours8 8 hours	25 25% dimming50 50% dimming75% dimming	00000	
	Custom dimming profile, consult factory			

ling profile, o

Reduce energy consumption by using a variety of preset or custom nighttime dimming profiles requiring no internal clock, additional wiring, or controls. Photocell recommended to achieve optimal dimming profiles and realize maximum

energy savings.

1 Zip code of installation location required

VATM - VOLTAIRE POLE TOP TENON MOUNT & ROUND POLE ADAPTER

	EXAMPLE: VATM-R-TM238-Q90-DBR						
SERIES	STYLE	TENON SIZE	MOUNTING CONFIGURATION	FINISH			
VATM	R Round	TM238 2-3/8" x 4" TM278 2-7/8" x 4" TM3 3" x 4"	S Single D90 Double @ 90° D180 Double @ 180° T90 Triple @ 90° T120 Triple @ 120° (round pole only) Q90 Quad @ 90°	BLKBlack (RAL #9004)DBZDark bronzeDBRMedium bronzeGRAYStandard grayGRNGreen (RAL #6005)SLVSatin aluminum (RAL #9006)WHTWhite (RAL #9003)			

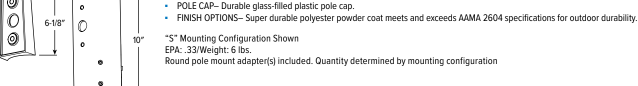
.

4-3/8"-3-1/4" 0 0 O 6-1/8 O 0 10 0 0 E II

CONSTRUCTION- Round die-cast aluminum. Fits 2-3/8" to 3" pole top tenon, must specify (minimum 4" tenon height required). Accommodates up to four luminaires. Includes round pole adapter(s).

LUMINAIRE MOUNTING-The luminaire mounts using two 3/8"-16 concealed bolts secured to mounting plate.

POLE CAP- Durable glass-filled plastic pole cap.



"S" Mounting Configuration Shown

EPA: .33/Weight: 6 lbs.

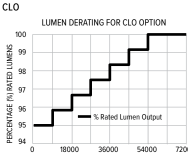
Round pole mount adapter(s) included. Quantity determined by mounting configuration

BG - ROOSTING PREVENTION SPIKES

	EXAMPLE: BGSS		
SERIES	MATERIALS		
BG	P 2' plasticSS Premium 2' stainless steel		

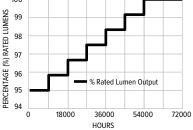






PCR

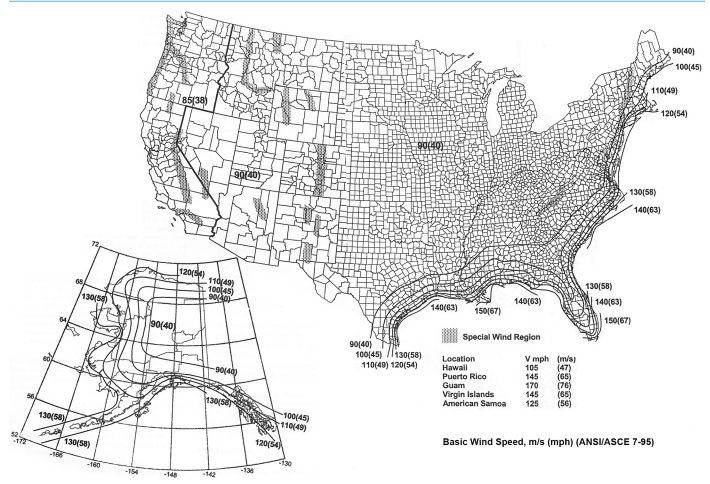
NEMA locking receptacle (photocell by others), shipped with shorting cap (not shown).



Deliver constant lumens throughout the life of the product using the constant lumen output (CLO) option.



WIND MAP



The Effective Projected Area (EPA) standards shown in the Load and Dimensional Data Tables on the specification sheets are designed to withstand dead loads and theoretical dynamic loads developed by variable wind speeds, as charted, with an appropriate wind gust factor under the following conditions:

- Values are nominal design 3-second gust wind speeds in miles per hour (m/s) at 33 ft (10 m) above ground for Exposure C category.
- .

- Linear Interpolation between wind contours is permitted. Islands and coastal areas outside the last contour shall use the last wind speed contour of the coastal area. Mountainous terrain, gorges, ocean promontories, and special wind regions shall be examined for unusual wind conditions. This map is intended as a general guide. Check you local area for unique wind conditions.

From Standard Specifications for Structural Support for Highway Signs, Luminaires, and Traffic Signals, Copyright 2009, by the American Association of State Highway and Transportation Officials, Washington D.C. Used by permission. Documents may be purchased from the AASHTO bookstore at 1-800-231-3475 or online at bookstore.transportation.org