Project:

Customer:

Part Number:

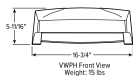
VWP-V-L30/740-TFT-DBZ-CGL-EM/4W-DIM-UNV

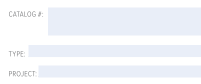












### **FEATURES**

- Designed to illuminate sidewalks, entryways, perimeters or facade:
- Intended for use in both uplight and downlight applications
- Savings of up to 80% energy compared to HID systems
- Blends seamlessly with a variety of architectural styles
- Made Right Here® in the USA

### **SPECIFICATIONS**

- HOUSING Die-cast aluminum enclosure. THERMAL MANAGEMENT - Integral die-cast aluminum heatsink and LED die-cast aluminum neatsink and LEU assembly provide passive thermal management. Rated -30°C to 40°C ambient operating temperature (-20°C to 40°C with EM/10WC; 0°C to 39°C with EM/4W).
- OPTICAL SYSTEM Precision, injection-molded, refractive acrylic lensing produces standard IES distributions.
- LED ASSEMBLY ANSI 3000K, 4000K, or 5000K CCT, minimum 70 CRI LEDs.
- SOUNC CCI, minimum 70 CRI LEUS.
  LED DRIVER 0-10V dimming.
  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 > 50,000 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 Surface mounts directly over a 4" maximum outlet box. Must be anchored to adequate structure that can safely support fixture weight (VWPH = 15 lbs, VWPV = 23 lbs).
  LISTINGS –
- CCSAus certified as luminaire suitable for wet locations.

   IDA Dark-Sky approved (downlight applications only).
- RoHS compliant.
   IP65 rated.

- Title 24 compliant with
  OCCWS FSP-311-L\_option.
  WARRANTY 5-year limited warranty, see



# ORDERING EXAMPLE: VWP H - L30/740 - T3 - DBZ - SDGL - OPTIONS - DIM - UNV

### **ORDERING INFO**

SERIES TYPE LUMENS [1] CCT H Horiz **L30** 3,000lm **7** 70 VWP V Vertical

DISTRIBUTION [2] 30 3000K T3 Type III 40 4000K TFT Type forward throw

CONTROL

DIM Dimming driver prewired for 0-10V controls

### FINISH OPTIONS [3]

BLK Black (RAL #9004) Dark bronze Medium bronze

GRAY Standard gray SLV Satin aluminum (RAL #9006) WHT White (RAL #9003)

### SHIELDING

SDGL Micro-prismatic tempered glass lens CGL Clear tempered glass lens

### **OPTIONS**

EM/4W 4-watt integral emergency LED driver [4]

Single filse

Factory-installed button-style photocell [7] Empty housing extension used to match units with EM, OCC, or conduit entry options.

Tamper-resistant Torx head screws [8]

CONDUIT ENTRY [9] CR Right side conduit entry [10]
CL Left side conduit entry [11]

### CD Dual conduit entry VWPH ONLY

EM/10WC 10-watt emergency LED driver [12]
OCCWS FSP-311-L\_ Factory-installed occupancy sensor [13]

### **ACCESSORIES**

TPTX-25 TOOL Tamper-resistant tool for Torx head screws. [16]

### NOTES

- Lumen output based on 3500 CCT. Actual lumens may vary +/-5%, see page 2 for FIXTURE PERFORMANCE DATA. Additional lumen package available, see options See page 2 for DISTRIBUTION DETAILS. See page 3 for DISTRIBUTION DETAILS. See page 3 for FINISH OPTIONS. 120-277V only: WPW includes housing extension, increases fixture depth. See page 2 for FIXTURE DETAILS. 120V. 277V, or 347V only: must specify voltage 208V, 240V, or 480V only: must specify voltage. 120V, 208V, or 277V only: must specify voltage. Siver finish only. Safety screws providing added support to the lens are not tamper-resistant tool, see Accessories. adhesion). Requires a tamper-resistant tool, see Accessories
- Fixtures require housing extension when specified with conduit entry. Increases fixture depth. Conduit entry provided with 1/2" NPT tapered pipe thread and plue, Increases fixture height. Conduit fitting to be supplied by others. Left and right when viewed from behind fixture. Left and right when viewed from behind fixture. Left and right when viewed from behind fixture. Low temperature, includes housing extension increases fixture depth; 120-277 VID; not available with CR and CD options. See page 2 for FTXV OBY, TRUE DETAILS. Includes housing extension (increases fixture depth), must specify lens. See page 3 for OCCUPANCY SENSOR DETAILS. Includes stepdown transformer.

VOLTAGE

**120** 120V

208 208V **240** 240V

277V

UNV 120-277V 347 347V [14]

480 480V [15]

- Includes stepdown transformer
- Tamper-resistant tool must be ordered separately. Please specify quantity required per project.



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

Wall

Page 1 of 3





### FIXTURE PERFORMANCE DATA

	LED PACKAGE	DICTRIBUTION	WATTAGE	сст	CLEAR GLASS(CGL)		SOLITE GLASS (SDGL)		BUG RATINGS
	LED PACKAGE	DISTRIBUTION			DELIVERED LUMENS	EFFICACY(Im/W)	DELIVERED LUMENS	EFFICACY(Im/W)	BUG KATINGS
NWPH	L30	Т3	- 36	3000	3174	88.2	2963	82.3	B1-U0-G1
				4000	3327	92.4	3106	86.3	
				5000	3438	95.5	3209	89.1	
		TFT		3000	2713	75.4	2533	70.4	B1-U0-G1
				4000	2844	79.0	2655	73.8	
				5000	2939	81.6	2743	76.2	
	L60 ·	Т3	70	3000	5933	84.8	5887	84.1	B1-U0-G1
				4000	6611	94.4	6172	88.2	
				5000	6831	97.6	6376	91.1	
		TFT		3000	5470	78.1	5065	72.4	B2-U0-G1
				4000	5688	81.3	5309	75.8	
				5000	5876	83.9	5486	78.4	
VWPV	L30	Т3	- 36	3000	3115	86.5	2908	80.8	B1-U0-G1
				4000	3403	94.5	3177	88.3	
				5000	3385	94.0	3160	87.8	
		TFT		3000	2840	78.9	2651	73.6	B2-U0-G1
				4000	3103	86.2	2896	80.4	
				5000	3086	85.7	2881	80.0	
	L60 -	Т3	70	3000	6171	88.2	5813	83.0	B2-U0-G2
				4000	6804	97.2	6351	90.7	
				5000	6767	96.7	6317	90.2	
		TFT		3000	5822	83.2	5126	73.2	B3-U0-G1
				4000	5999	85.7	5600	80.0	
				5000	5967	85.2	5570	79.6	

- Photometrics tested in accordance with IESNA LM-79. Results shown are based on 25°C ambient temperature. Wattage shown is average for 120V through 277 input.

### DISTRIBUTION DETAILS



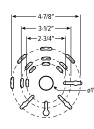




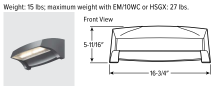


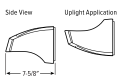
### FIXTURE DETAILS

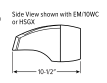
### BOLT PATTERN DETAIL VWPH







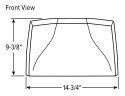




VWPV

Weight: 23 lbs













### **OPTIONS DETAILS**

### PC OPTION



Factory-installed button-style photocell, right side when viewed from behind fixture. (120V, 208V, or 277V only; must specify voltage)

### OCCUPANCY SENSOR DETAILS

# EXAMPLE: OCCWS FSP-311-L2

# **FEATURES**

- Fully adjustable high and low dimmed light levels.
- Designed for LED fixtures; rated for extreme temperatures and up to 200,000 on/off cycles. Hold-off septonit with automatic calibration option for convenience and added energy savings.

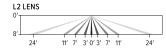
- Adjustable via sensor configuration app. IP66 rated with choice of lenses for wet and outdoor locations, and mounting heights from 8' to 20'.
- Adjustable time delay and cutoff delay. Factory set to 10% dimming at 5 minutes, cutoff at 1 hour.

### ORDERING INFORMATION

OCCWS FSP-311\_ Factory-installed occupancy sensor, must specify lens (120V or 277V only)

- L2 Coverage at 8' mounting height: ø48' L3 Coverage at 20' mounting height: ø40'

### COVERAGE PATTERNS





20' 18' 15' 12' 9' 6' 3' 0' 3' 6' 9' 12' 15' 18' 20'

### SENSOR CONFIGURATION APP

SENSOR CONFIGURATION APP
Initial setup and subsequents ensor adjustments are made using the iOS or Android Sensor Configuration App. This app enables adjustment of parameters including high and low modes, sensitivity, time delay, cut off and more. The smartphone app is also used to initiate automatic calibration of the FSP-3xIB ambient light level setpoint. The setpoint is used to hold the controlled lighting off or at low level when there is sufficient daylight. The wireless tool stores an unlimited number of sensor parameter profiles to speed configuration of multiple sensors.

Visit www.wattstopper.com for more information.

# **FINISH OPTIONS**



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.