

CATALOG #: \_ PROJECT:



#### **FEATURES**

- Narrow fixture design is suitable for highbay aisle applications
- Heavy-gauge aluminum housing for maximum heat dissipation
- Shallow fixture depth of less than 4" allows fixture placement near the ceiling for maximum space utilization
- Easy access to driver without the removal of LED modules
- Quick-wire access plate in back of fixture housing for easy attachment of incoming power supply
- Variety of mounting options
- High-performance up to 162 lm/W
- Wireless in-fixture control solutions available
- Made Right Here® in the USA

#### **SPECIFICATIONS**

- HOUSING .040" die-formed aluminum housing.
- FINISH 92% minimum average reflective white polyester powder coat bonded to phosphate-free, multi-stage pretreated metal. All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.
- ELECTRICAL High-quality mid-power LED boards. 50°C maximum ambient operating temperature with HA Option, lumen restrictions apply. 25°C maximum ambient operating temperature. 50/60 Hz constant current driver. L80 > 72,000 hours per IES TM-21.
- MOUNTING Suspended.
- LISTINGS
  - cCSAus certified as luminaire suitable for dry or damp locations.
  - Build America, Buy America (BABA) and Buy American Act (BAA) compliant. Request certification at
- WARRANTY 5-year limited warranty, see hew.com/warranty

## ORDERING EXAMPLE: GLN - 4 - L105/840 - OPTIONS - CONTROL/DIM - UNV

## **ORDERING INFO**

**SERIES** LENGTH LUMENS [1] CRI CCT GI N 4 4' 8 80 **35** 3500K **40** 4000K 8 8 163 6 300lm L105 10,500lm **50** 5000K L150 15,000lm L126 12,600lm L210 21,000lm

L30030,000lm

OPTIONS [2]

EM/10W GC2/Y18/5 10-watt emergency battery (2) Cable suspension kits, 5' length (L ) Additional lower lumen packages GC2/Y18/10 (2) Cable suspension kits, 10' length available Example: 9,000 nominal lumens = GLN-4-L105/840-(L90) [3] (2) 3" spacer brackets 3SB Cast iron hub and junction box for single 3/4" pendant mount [8] HUB MT 3/4" 72" cord, 3-conductor, No. 18 AWG, black [4] S7238/B **HUB/HOOK MT** Cast iron hub with mounting hook [9] HOOK/CABLE Hook and cable mounting kit, 10' 72" cord, 5-conductor, No. 18 AWG, black [5] S7258/B Steel door frame, clear, high-temperature, non-prismatic acrylic, .118" thick SCHA118 6' cord and NEMA twistlock 15 AMP plug, 120V <sup>[6]</sup> 6CPI/L5-15P/TWLK **SAF118** Steel door frame, non-prismatic diffuse acrylic, 6CPI/L7-15P/TWLK 6' cord and NEMA twistlock 15 10kV surge protection, 120 or 277V SP1 AMP plug, 277V [7] 10kV surge protection, 208 or 240V SP2 WG11 11-gauge wireguard, white powder coated SP3 10kV surge protection, 347 or 480V

## CONTROL [11]

VRY

VBY-2

See page 5 for ADDITIONAL CONTROL OPTIONS.

None AVI-I VFA

Avi-on wireless fixture control [13] AVI-LVFA-PIR-ELB Avi-on wireless fixture control with

(2) Y-hangers

(2) Y-hangers with 2' chains

PIR motion and daylight sensor, end mount [14]

## DRIVER

НΑ

See page 3 for ADDITIONAL DRIVER

OPTIONS.

**DIM** Driver with external 0-10V dimming

wires

Driver without external dimming wires

Driver with 12V auxiliary power, without external dimming wires [15]

High ambient operating temperature, 50°C  $^{[10]}$ 

VOLTAGE [12]

**120** 120V

208 208V

240 240V

UNV 120-277V

347 347V [16] 480 480V [17]

277 277V

## **NOTES**

- Lumen output based on 80 CRI/4000K CCT. Actual performance may vary +/-5%, see page 2 for FIXTURE PERFORMANCE DATA. Additional lumen packages available, see options
- See page 2 for MOUNTING DETAILS.
- Specify in increments of 100 nominal lumens. Option must be specified with next higher lumen package.
- DRV only.
- DIM only
- DRV only.
- DRV only. Shipped not attached. 4' only.

- Shipped not attached, 4' only. L105 max for 4', L210 max for 8'. Not available with EM batteries. See page 3 for SENSOR PLACEMENT DETAILS. See page
- 4 for AVI-ON BLUETOOTH WIRELESS CONTROL DETAILS.
- Must specify voltage (not UNV) if using cord and plug or occupancy sensor.
- DA Driver only.
- DA Driver only

- Ari-on Controls only.
  Not available with EM battery or DA Driver.
  Not available with EM battery or DA Driver.



## **FIXTURE PERFORMANCE DATA**

	LED PACKAGE	WATTAGE	STANDARD (NO LENS)		SCHA118		SAF118	
			DELIVERED LUMENS	EFFICACY (Im/W)	DELIVERED LUMENS	EFFICACY (Im/W)	DELIVERED LUMENS	EFFICACY (Im/W)
	L63	42.3	6395	151	5564	132	5372	127
4	L105	65.3	10612	163	9657	148	9445	145
	L150	101.2	15043	149	13689	135	13388	132
	L126	81.7	12629	155	11492	141	11240	138
ò	L210	136.5	21223	155	19313	141	18888	138
	L300	202.4	30086	149	27378	135	26777	132

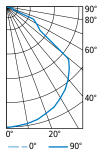
#### **MULTIPLIER TABLE**

COLOR TEMPERATURE		
ССТ	CONVERSION FACTOR	
3500K	0.97	
4000K	1.00	
5000K	1.03	

- Photometrics tested in accordance with IESNA LM-79. Results based on no shielding, 80 CRI/4000K CCT, average wattage for 120V through 277V input, and 25°C ambient temperature. Actual performance may vary +/-5%. To calculate lumen output in emergency mode, multiply the battery wattage by the efficacy.
- Use multiplier table to calculate additional options.

## **PHOTOMETRY**

GLN-4-L105-840-DIM-UNV Total Luminaire Output: 10612 lumens; 65.3 Watts | Efficacy: 163 lm/W | 80 CRI; 4000K CCT

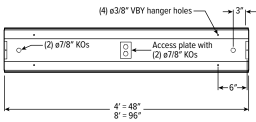


	VEDTICAL ANGLE	НО	ZONAL LUMENC		
CANDLEPOWER DISTRIBUTION	VERTICAL ANGLE	0°	45°	90°	ZONAL LUMENS
	0	3868	3868	3868	
	5	3929	3839	3833	367
	15	3814	3751	3739	1061
	25	3568	3528	3535	1632
	35	3232	3193	3232	2010
	45	2767	2786	2815	2147
	55	2144	2244	1277	1823
	65	1403	884	926	1106
	75	639	161	187	383
	85	34	74	71	83
	90	0	0	0	

ARY	ZONE	LUMENS	% FIXTURE
Ξ	0 - 30	3060	29
Su	0 - 40	5070	48
LUMEN SUMMARY	0 - 60	9040	85
	0 - 90	10612	100
	0 - 180	10612	100

## **FIXTURE DETAILS**

## **BACKVIEW**



## **MOUNTING DETAILS**

GC2/Y18/\_ VBY | VBY-2







HUB MT 3/4" NPT





WG11

## **HUB/HOOK MT**



Mounting hook with safety screw allows easy replacement of existing HID fixtures. Hook attaches to the fixture with 3/4" NPT cast iron hub and junction box.

A 10' long aircraft cable and Y style hanger with toggle clips are factory furnished for leveling fixture from single support.

## HOOK/CABLE



Hook and 10' cable mounting kit. Mounting hook is secured to the structure by eye bolt or loop (furnished by others).

Attached at the base of the hook is a circular mounting plate with four (4) 10' adjustable cables, oriented in 90° intervals, suspended below.

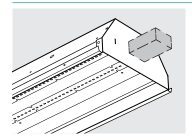


## ADDITIONAL DRIVER OPTIONS

Note: Lumen restrictions apply, consult product builder at hew.com/product-builder

CATALOG NUMBER	DESCRIPTION
DRV	Driver without external dimming wires prewired for non-dimming applications
DIM	Driver with external dimming wires prewired for 0-10V low voltage applications
DIM1	1% driver with external dimming wires prewired for 0-10V low voltage applications
DIM LINE	Line voltage dimming driver (TRIAC and ELV compatible, 120V only)
DIM TRC	Line voltage dimming driver (TRIAC compatible, 120V only)
DA	Driver with 12V auxiliary power, without external dimming wires
SD40	40% step-dimming driver
SD50	50% step-dimming driver
DALI	DALI dimming driver
LDE1	Lutron Hi-lume 1% EcoSystem dimming driver

## **SENSOR PLACEMENT DETAILS**



SEE NEXT PAGE FOR CONTROL DETAILS.



## **AVI-ON BLUETOOTH WIRELESS CONTROL DETAILS**

## **FEATURES**

#### Simple

- Gateway-free distributed control
- Contractor friendly installation
- Occupancy/vacancy/daylight sensing

#### Scalable

- Virtually unlimited network size
- Spans small areas to large garages
- Flexible control strategies

#### Secure

- Optional cloud connectivity
- UL IoT platinum security rating
- DLC 5.0 compliant

#### **COMMISSIONING & INSTALLATION TOOLS**

Avi-on mobile apps provide intuitive, quick installation and commissioning. Pro tools are available to qualified installers. Live commissioning training and on-site or remote support by Avi-on must be ordered separately through Avi-on.







Commissioning Zone Scanner Mobile App

Commissioning Pro App Web App



The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Avi-on is under license. Other trademarks and trade names are those of their respective owners.

## **ACCESSORIES**

## WALL STATIONS

AVI-B-2401AC-1 Scene controller - buttons numbered 1-4 and up/down/off, 120-277VAC AVI-B-2402BAT-1 Scene controller - buttons numbered 1-4 and up/down/off, battery powered AVI-B-2401AC-2 Dimmer with presets - buttons with percentages and up/down/off, 120-277VAC AVI-B-2402BAT-2 Dimmer with presets - buttons with percentages and up/down/off, battery powered AVI-B-2401AC-3 Two button control on/off or hold to dim up/down, 120-277VAC AVI-B-2402BAT-3 Two button control on/off or hold to dim up/down, battery powered

#### **NETWORK**

AVI-RAB-LTE Remote access bridge

AVI-NTM Network time manager with battery backup

## CEILING MOUNT SENSORS

AVI-KIT-SEN-DUCM PIR motion and ultrasonic sensor kit AVI-KIT-SEN-ICM PIR motion and photocell sensor kit

For load controllers and additional accessory info, see hew.com/avi-on

# AVI-LVFA-PIR-ELB Avi-on wireless fixture control with PIR motion and daylight sensor, end mount. DA Driver only.

## **SPECIFICATIONS TYPE** PIR Motion + Daylight MOUNTING HEIGHT 8' - 45' LENS Single lens detects high and low bay motion. **DETECTION ANGLE TEMPERATURE** -30° to 70°C **RANGE** RELATIVE HUMIDITY 90 to 95% at 30°C App (iOS or Android) COMMISSIONING SYSTEM REQUIREMENTS Avi-On wireless fixture controls plus desktop and mobile apps MANUFACTURER Avi-On

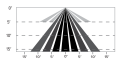
# SENSOR COVERAGE PATTERNS

Large motion 40' height: ø68' coverage





# Small motion 15' height: ø28' coverage





#### SENSOR DETAIL

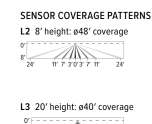


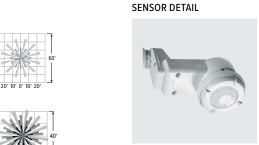


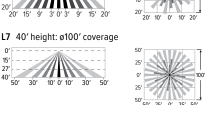
## ADDITIONAL CONTROL OPTIONS

OCCWS-FSP-321B-L\_-120-480 Wattstopper PIR motion and daylight sensor using 0-10V internal control, 120V-480V. Must specify lens: L2, L3 or L7. Factory installed. OCCWS-FSP-221B-L\_-120-480 Wattstopper PIR motion and daylight sensor using 0-10V internal control, 120V-480V. Must specify lens: L2, L3 or L7. Factory installed. FSIR-100 Remote controller for 221B sensor. Please specify quantity required per project. Ordered and shipped separately.

## **SPECIFICATIONS** TYPE PIR Motion + Daylight MOUNTING HEIGHT 8' - 40' **DETECTION ANGLE** 360° **TEMPERATURE** -40° to 75°C RANGE COMMISSIONING 321B Sensor: App (iOS or Android) 221B Sensor: FSIR-100 Remote

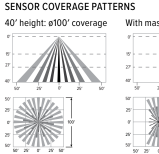


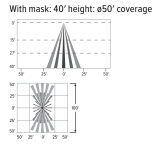




OCCWS-HBP-111-L7-120/277/347 Wattstopper PIR motion and daylight hold off sensor, 120/277/347V. Adjustable via remote. Optional FSIR-100 remote controller available. FSIR-100 Remote controller for HBP-111 sensor. Please specify quantity required per project. Ordered and shipped separately.

T Six 100 Remote controller for Fibr 111 Sensor. Flease spec		
SPECIFICATIONS		
TYPE	PIR Motion + Daylight Hold Off	
MOUNTING HEIGHT	15' – 40'	
DETECTION ANGLE	360°	
TEMPERATURE RANGE	0° to 70°C	
RELATIVE HUMIDITY	5 to 95%, non-condensing	
COMMISSIONING	FSIR-100 Remote	

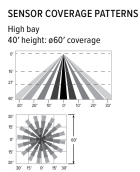


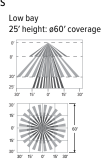




OCCLV-OSFHU-ITW-120-347 Leviton PIR motion sensor, 120-347V OCCLV-OSFHU-I4W-208/240/480 Leviton PIR motion sensor, 208/240/480V

SPECIFICATIONS	
TYPE	PIR Motion
MOUNTING HEIGHT	8' – 40'
LENS	Interchangeable high bay, low bay or aisle mask
DETECTION ANGLE	360°
TEMPERATURE RANGE	-10° to 71°C
RELATIVE HUMIDITY	20% to 90% non-condensing





SENSOR DETAIL





OCCSS LSXR-6-120-277 Sensor Switch PIR motion sensor, 120-277V OCCSS LSXR-6-347/480 Sensor Switch PIR motion sensor, 347/480V

SPECIFICATIONS
TYPE

PIR Motion

MOUNTING HEIGHT 15' – 45' **DETECTION ANGLE** 360°

TEMPERATURE RANGE -10° to 60°C

**RELATIVE HUMIDITY** Up to 90% non-condensing

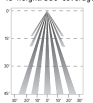
## SENSOR COVERAGE PATTERNS

Low View

15' height: ø40' coverage



High View 45' height: ø56' coverage



## SENSOR DETAIL

