

CATALOG #:	 	
Type:		
71		
DDO IECT:		



FEATURES

- For light industrial applications and low to medium mounting heights
- Diverse selection of mounting accessories for surface and suspended applications
- One quarter-turn fastener secures reflector and housing
- Channel connector furnished for continuous row applications (8' only)
- High-performance up to 164 lm/W
- Optional wireguard provides added protection
- Wireless in-fixture control solutions available
- Made Right Here® in the USA

SPECIFICATIONS

- HOUSING OR REFLECTOR 22-gauge die-formed C.R.S.
- 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. 40°C maximum ambient operating temperature. 50°C maximum ambient operating temperature with HA Option, lumen restrictions apply. See fixture performance data for lumen maintenance.
- MOUNTING Surface or suspended.
- LISTINGS
 - cCSAus certified as luminaire suitable for dry or damp locations.
 - 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.

ORDERING EXAMPLE: 80 - 4 - L53/840 - OPTIONS - CONTROL/DIM - UNV

ORDERING INFO

SERIES 80	LENGTH 4 4' 8 8'	LUMENS [1] 4' L32 3,200lm L53 5.300lm	CRI 8 80 9 90 [5]	CCT 27 2700K 30 3000K 35 3500K	OPTIONS EM/10W (L)	(2) 10-watt emergency battery Additional lower lumen packages available. Example:
		L177 7,700lm L115 11,500lm [3] 8' L65 6,500lm L106 10,600lm L154 15,400lm L230 23,000lm [4]		40 4000K 50 5000K		4,000 lumens = 80-4-L53/840-(L40) [6] Quick-connect wiring harness. [7] 11-gauge white powder coat wireguard 14-gauge white powder coat wireguard (2) Steel reflector row aligners Single stem and canopy, 12" [8] Swivel stem and canopy, 12" [9] 1-1/2" ceiling spacer GAT fastener (T-bar clip) (2) Y-hangers (2) Y-hangers with 2' chains High ambient operating temperature, 50°C [10]

AIRCRAFT CABLES (EXAMPLE: ACFL/D48) [11]

Prefix		Туре		ıgth
ACFL/	Feeder	D 1" grid & hardpan	24	24"
ACJL/	Joiner	N 9/16" grid	48	48"
		S Slot grid	96	96"

CONTROL [12]

See page 5 for ADDITIONAL CONTROL OPTIONS.

Avi-on wireless fixture control [13] AVI-LVFA AVI-LVFA-PIR-ELB Avi-on wireless fixture control with PIR motion and daylight sensor, end mount^[14]

DRIVER

See page 5 for ADDITIONAL DRIVER OPTIONS.

DIM Driver with external dimming wires Driver without external dimming wires

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

VOLTAGE

120 120V **277** 277V **UNV** 120-277V 347 347V [16]

480 480V with stepdown transformer [17]

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 3 for MOUNTING DETAILS.

 25°C maximum ambient operating temperature when specified
- with EM battery.
- 25°C maximum ambient operating temperature when specified with EM battery.
- Extended lead times may apply. Consult factory for availability. Specify in increments of 100 nominal lumens. Option must be specified with next higher lumen package.
- See page 2 for QUICK-CONNECT OPTIONS

- Two stem sets required. One additional stem set required for each row mounted fixture.
- Two stem sets required. One additional stem set required for
- each row mounted fixture. L77 max for 4', L154 max for 8'. Not available with EM batteries.
- VBY hanger(s) included. Units specified with aircraft cable require cord. See page 3 for MOUNTING DETAILS.

 See page 3 for SENSOR PLACEMENT DETAILS. See page
- 4 for AVI-ON BLUETOOTH WIRELESS CONTROL DETAILS.
- DA Driver only.
- DA Driver only.
- Avi-on Controls only.
 Not available with EM batteries or DA Driver.
 Not available with EM batteries or DA Driver.



FIXTURE PERFORMANCE DATA

	LED	DELIVERED	WATTAGE	EFFICACY (Im/W)	LUMEN	MAINTENANCE [1]	
	PACKAGE	LUMENS	WATTAGE		L80	L85	L90
	L32	3,331	20.3	164	72,000	72,000	50,000
4	L53	5,327	34.2	156	72,000	72,000	50,000
4	L77	7,780	51.4	151	_	58,000	36,000
	L115	11,512	73.1	157	_	58,000	36,000
	L65	6,663	40.5	165	72,000	72,000	50,000
ò	L106	10,654	66.4	160	72,000	72,000	50,000
~	L154	15,411	100.2	154	_	58,000	36,000
	L230	23,024	146.1	158		58,000	36,000

MULTIPLIER TABLE

COLOR TEMPERATURE				
CCT	CONVERSION FACTOR			
2700K	0.94			
3000K	0.96			
3500K	0.97			
4000K	1.00			
5000K	1.03			
27001/	0.77			

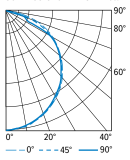
3000K	0.79			
3500K	0.80			
4000K	0.83			
5000K	0.86			
	2700K 3000K 3500K 4000K 5000K 2700K 3000K 3500K 4000K			

- Predicted lumen maintenance calculated in accordance with IES TM-21 per Energy Star (R) TM-21 Calculator rev. 02.08.16.
- (R) TM-21 Calculator rev. 02.08.16. Photometrics tested in accordance with IESNA LM-79. Results based on 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

80-4-L53-840-DIM-UNV Total Luminaire Output: 5327 lumens; 34.2 Watts | Efficacy: 156 lm/W | 80 CRI; 4000K CCT



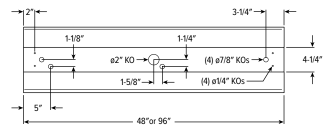
	VERTICAL	HOR	ZONAL		
	ANGLE	0°	45°	90°	LUMENS
CANDLEPOWER DISTRIBUTION	0	2002	2002	2002	
5	5	1978	1965	1981	188
22	15	1893	1891	1876	535
泛	25	1762	1742	1737	806
쯢	35	1568	1541	1536	967
l S	45	1330	1298	1294	1004
Ĭ.	55	1040	1017	1012	908
ᅙ	65	730	713	381	632
S	75	359	200	38	254
	85	54	24	18	35
	90	0	0	0	

LUMEN SUMMARY	ZONE	LUMENS	% FIXTURE
Σ	0 - 30	1528	29
S	0 - 40	2495	47
핕	0 - 60	4407	83
3	0 - 90	5327	100
	0 - 180	5327	100

FIXTURE DETAILS

BACKVIEW

8' fixture uses (2) 4' reflectors



QUICK-CONNECT OPTIONS

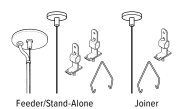
Note: Quick-connect wiring required for row mounting. All QC harnesses contain (5) 16ga conductors plus ground.

DESIGNATION	NUMBER OF 16GA WIRES FACTORY CONNECTED (EXCLUDING GROUND)	WIRE COLOR/POWER SUPPLY FACTORY CONNECTIONS	TYPICAL USE
QCBW	2	Black, White	On/off switching (DRV) or line voltage dimming (DIM LINE)
QCRW	2	Red, White	Alternating circuits on/off switching (DRV) or line voltage dimming (DIM LINE)
QCBRW	3	Black, Red, White	On/off switching (DRV) or line voltage dimming when equipped with EM battery packs
QCBW/PK	4	Black, White, Purple, Pink	Single circuit with 0-10V low voltage dimming (DIM)
QCRW/PK	4	Red, White, Purple, Pink	Alternating circuits on/off switching with 0-10V low voltage dimming (DIM)
QCBRW/PK	5	Black, Red, White, Purple, Pink	On/off switching when equipped with EM battery packs and 0-10V dimming (DIM)
QCBW/RPK	5	Black, White, Red, Purple, Pink	On/off switching with 0-10v dimming and 0-10v tunable using shared common
QCUU	N/A	N/A	QC harness passes through fixture, but is not connected to it



MOUNTING DETAILS

STANDARD HARDWARE FOR SUSPENDED PRODUCT (Grid and Hardpan)



- Fixtures are provided with adjustable length aircraft cables, (2) VBY hangers and mounting hardware, must specify.
- Electrical supply is brought into the feeder fixture, either as part of a row or as a stand-alone unit. Joiner fixtures complete the row.
- The feeder kits are standard with a 5" canopy to cover the junction box and a 2" canopy at the non-feed point. No J-box is required at non-feed points.

CORD FOR SUSPENDED PRODUCT

Units specified with aircraft cable require cord. Please specify cord type using ordering information below. Long fixture rows may require multiple feed points based on 18ga conductor size.

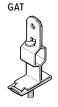
EXAMPLE: S2438D/W							
CORD TYPE	COLOR						
s	24 24" 48 48" 96 96"	3 4 5 6	8D 18ga	/ W White / B Black			

¹ Includes (2) 22ga purple & pink dimming conductors









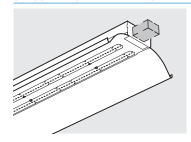




WG-8011 OR WG-8014



SENSOR PLACEMENT DETAILS



SEE NEXT PAGE FOR CONTROL DETAILS.



AVI-ON BLUETOOTH WIRELESS CONTROL DETAILS

FEATURES

Simple

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

Scalable

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

- 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.







Zone Scanner Web App

Commissioning Pro 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.

Mobile App **ACCESSORIES**

Commissioning

WALL STATIONS

AVI-2401AC Scene controller - numbered 1-4, 120-277VAC AVI-2402BAT Scene controller - numbered 1-4, battery powered AVI-2401AC-2 Dimmer with presets - percentages, 120-277VAC AVI-2402BAT-2 Dimmer with presets - percentages, battery powered

AVI-2401AC-3 On/off/dimming, 120-277VAC AVI-2402BAT-3 On/off/dimming, battery powered

NETWORK

AVI-RAB-LTE Remote access bridge

AVI-KIT-NTM Network time manager with battery backup

CEILING MOUNT SENSORS

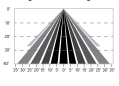
AVI-KIT-SEN-DUCM PIR motion and ultrasonic sensor kit PIR motion and photocell sensor kit AVI-KIT-SEN-ICM

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.

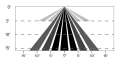
SPECIFICATIONS TYPE PIR Motion + Daylight MOUNTING HEIGHT 8' - 45' LENS Single lens detects high and low bay motion. **DETECTION ANGLE** TEMPERATURE RANGE -30° to 70°C RELATIVE HUMIDITY 90 to 95% at 30°C COMMISSIONING App (iOS or Android) Avi-On wireless fixture controls plus desktop and mobile apps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

SENSOR COVERAGE PATTERNS Large motion 40' height: ø68' coverage











SENSOR DETAIL





ADDITIONAL CONTROL OPTIONS

 ${\color{blue} \textbf{OCCWS-FSP-311B-L_-120/277}} \ \ \textbf{Wattstopper PIR motion and daylight sensor, 120/277V}. \ \ \textbf{Must specify lens: L2, L3, or L7} \\$

SPECIFICATIONS

TYPE PIR Motion + Daylight

MOUNTING HEIGHT 8' - 40' **DETECTION ANGLE** 360°

TEMPERATURE RANGE -40° to 75°C

COMMISSIONING App (iOS or Android)

SENSOR COVERAGE PATTERNS

L2 8' height: ø48' coverage





L3 20' height: ø40' coverage





L7 40' height: ø100' coverage





SENSOR DETAIL



OCCLV-OSFHU-ITW-120-347 Leviton PIR motion sensor, 120-347V.

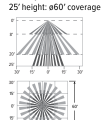
SPECIFICATIONS	
TYPE	PIR Motion
MOUNTING HEIGHT	8' – 40'
LENS	Interchangeable high bay, low bay or aisle mask
DETECTION ANGLE	360°

-10° to 71°C

RELATIVE HUMIDITY 20% to 90% non-condensing

SENSOR COVERAGE PATTERNS High bay 40' height: ø60' coverage





SENSOR DETAIL



ADDITIONAL DRIVER OPTIONS

TEMPERATURE RANGE

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

CATALOG NUMBER	DESCRIPTION		
DRV	Driver prewired for non-dimming applications		
DIM	Dimming driver prewired for 0-10V low voltage applications		
DIM1	1% dimming driver 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		
SD40	40% step-dimming driver		
SD50	50% step-dimming driver		
DALI	DALI dimming driver		
LDE1	Lutron Hi-lume 1% EcoSystem dimming LED driver		