

CONSTRUCTION

Sleek and modern design, die-cast aluminum housing, rugged design protects internal components and provides excellent thermal management. Hidden door assembly hinges on the side, cast aluminum housing with 1/2" conduit entries (on top and side) for surface conduit.

OPTICS

Full cut-off distribution conform to dark sky requirement - individual acrylic LED optics provide IES Type IV distribution.

Standard model - Light engines available between 4000K, 5000K (80+ CRI) MC model - Light engines are selectable between 3000K, 4000K, and 5000K (80+ CRI) configurations.

ELECTRICAL

80+ CRI Lumileds LED. -40°C up to 40°C (-40°F up to 104°F) maximum operating temperature. >54,000 hr LED at L70. Driver operates at 120-277V input, 50/60Hz, <20% THD, 0.9 power factor, 1-10V dimmable. Optional 10kV surge protector. Optional 347V / 480V Driver. Optional Self-Diagnostic emergency back up.

SENSOR (OPTIONAL)

SENSOR-PH-PB-U Integral button style photocell. CONTROL-LVFA AVI-ON Bluetooth Mesh Controller.

MOUNTING

Wall mount over electrical box or via surface conduit.

STANDARD FINISH

Corrosion resistant Dark Bronze powder coating finish. **CUSTOM FINISH** Black, Graphite Metallic, Gray, Silver, and White, or custom RAL#.

CERTIFICATION

Wet Location Listed. Meets Buy America Act requirements. IDA compliant: with 3000K color temperature selection. Title 24 compliant; see local ordinance for qualification information. All luminaires are built to UL1598 standards and bear appropriate cULus labels. For Emergency application, equiped with UL924 certified battery packs. DLC® Premium (DesignLights Consortium Qualified) listed.

WARRANTY

5 year warranty, see Limited Warranty for additional information.







SHIPPING DATA

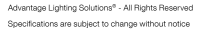
Client: Project: Type:

Quantity:

Product	Measurement	Weight
WFA-3MC	15"L x 5"W x 11"H	8 lb
WFA-26/38	15"L x 5"W x 11"H	8 lb
WFA-6MC	15"L x 6"W x 11"H	10 lb
WFA-65	15"L x 5"W x 11"H	10 lb
WFA-10MC	15"L x 5"W x 11"H	10 lb







www.alslighting.us +1 909-598-1077 info@alslighting.us



DER INFOF ure essories ons IES VER & LM e	Series WFA Slim Full Cur Selectable 1 Selectable 2 Selectable 4	Power toff Wall Pack 17W / 23W / 30V 24W / 34W / 49V 42W / 62W / 84V	N / 38W N / 65W		(2 3 6 1	Finish POWER & LM (NO Code 26 38 65 100	EXAMPLE: WFA 3 MC DB Input
essories ons IES VER & LM e	WFA Slim Full Cur Power Selectable 2 Selectable 2	toff Wall Pack 17W / 23W / 30V 24W / 34W / 49V	N / 38W N / 65W		(2 3 6 1	POWER & LM (NO Code 26 38 65	N-DIMMABLE) Power 26W 38W 65W
ons IES VER & LM e	Slim Full Cur Power Selectable 2 Selectable 2	17W / 23W / 30V 24W / 34W / 49V	N / 65W	MC	(2 3 6 1	Code 26 38 65	Power 26W 38W 65W
ons IES VER & LM e	Power Selectable 2 Selectable 2 Selectable 4	17W / 23W / 30V 24W / 34W / 49V	N / 65W		(2 3 6 1	Code 26 38 65	Power 26W 38W 65W
ons IES VER & LM e	Power Selectable 2 Selectable 2 Selectable 4	17W / 23W / 30V 24W / 34W / 49V	N / 65W		(2 3 6 1	Code 26 38 65	Power 26W 38W 65W
VER & LM e	Power Selectable 2 Selectable 2 Selectable 4	17W / 23W / 30V 24W / 34W / 49V	N / 65W		(2 3 6 1	Code 26 38 65	Power 26W 38W 65W
VER & LM e	Power Selectable 2 Selectable 2 Selectable 4	17W / 23W / 30V 24W / 34W / 49V	N / 65W		(2 3 6 1	Code 26 38 65	Power 26W 38W 65W
e	Selectable 1 Selectable 2 Selectable 4	24W / 34W / 49V	N / 65W		(2 3 6 1	Code 26 38 65	Power 26W 38W 65W
	Selectable 1 Selectable 2 Selectable 4	24W / 34W / 49V	N / 65W		2 3 6 1	26 38 65	26W 38W 65W
	007.0.1					135	135W
					С	CCT (NON-DIMMA	ABLE)
	CC1 Selecta	able: 3000K / 40	000K / 5000	ОK		40 50	4000K 5000K
SH							
idard tom Color	Dark Bronze	9					
		lack ilver	GM WH	Graphite N White	<i>l</i> letallic	GR RAL#	Gray
JT					ΕI	INPUT (NON-DIM	MABLE)
					U H		7V, non-dimming)V, non-dimming
ESSORIES/C	PTIONS						
3-8W-B* 3-18W-C-B*		8W Em 18W In 8W Inte Button	nergency Ba ntegral Self-I egral Self-D Style Photo	attery 170VE Diagnostic C iagnostic En ocell Mesh Contr	OC Forward Cold Weath nergency I rol System	rd Voltage her Emergency Bat Battery for Non-Dir 1	nmable Fixture
3	ESSORIES/C -8W-B* -18W-C-B* -CM08D* SOR-PH-PB	T 120-277V, 0-1 347-480V, 0-1 ESSORIES/OPTIONS -8W-B* -18W-C-B* -CM08D* SOR-PH-PB-U*	T 120-277V, 0-10 dimming 347-480V, 0-10 dimming ESSORIES/OPTIONS Assem -8W-B* -18W-C-B* -18W-C-B* -18W-C-B* -18W Int SOR-PH-PB-U* Button	T 120-277V, 0-10 dimming 347-480V, 0-10 dimming ESSORIES/OPTIONS ESSORIES/OPTIONS Assembled in Ame 8W-B* 8W Emergency Ba 18W-C-B* 18W Integral Self- CM08D* 8W Integral Self-D SOR-PH-PB-U* Button Style Phote TROL-LVFA* AVI-ON Bluetooth	T 120-277V, 0-10 dimming 347-480V, 0-10 dimming ESSORIES/OPTIONS Assembled in America, complete *8W-B* 8W Emergency Battery 170VE *18W-C-B* 18W Integral Self-Diagnostic CF *CM08D* SOR-PH-PB-U* Button Style Photocell TROL-LVFA* AVI-ON Bluetooth Mesh Contra	T 120-277V, 0-10 dimming U 347-480V, 0-10 dimming H ESSORIES/OPTIONS -8W-B* Assembled in America, compliant with I -8W-B* 8W Emergency Battery 170VDC Forwar -18W-C-B* 18W Integral Self-Diagnostic Cold Weat -CM08D* 8W Integral Self-Diagnostic Emergency SOR-PH-PB-U* Button Style Photocell TROL-LVFA* AVI-ON Bluetooth Mesh Control System	T E INPUT (NON-DIMINATION NON-DIMINATION NON-DIMIN



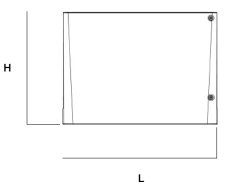
DIMENSIONS

Model	L	w	н	
WFA-3 / 6 WFA-26 / 38 WFA-65 / 100 / 135	13.1" (333mm)	3.8" (98mm)	9.6" (243mm)	
WFA-10	13.2" (335mm)	5.0" (126mm)	9.6" (243mm)	

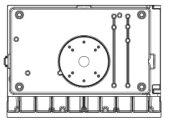
Front

Side

Back









PERFORMANCE DATA

SYSTEM WATTS	VOLTAGE	300	OK	400	юк	500	юк
	VOLINGE	LUMEN	LPW	LUMENS	LPW	LUMENS	LPW
WFA-3 (17W)	120-277V	2,414	142	2,618	154	2,482	146
WFA-3 (23W)	120-277V	3,266	142	3,634	158	3,358	146
WFA-3 (30W)	120-277V	4,410	147	4,740	158	4,500	150
WFA-3 (38W)	120-277V	5,586	147	6,004	158	5,700	150
WFA-26	120-277V	3,800	146	3,900	150	3,900	150
WFA-38	120-277V	-	-	5,700	150	5,700	150
WFA-65	120-277V	-	-	9,685	149	9,685	149
WFA-6 (24W)	120-277V	3,408	142	3,696	154	3,504	146
WFA-6 (34W)	120-277V	4,998	147	5,372	158	4,964	146
WFA-6 (49W)	120-277V	7,203	147	7,546	154	7,105	145
WFA-6 (65W)	120-277V	9,295	143	10,075	155	9,425	145
WFA-10 (42W)	120-277V	5,964	142	6,468	154	6,132	146
WFA-10 (62W)	120-277V	9,052	146	9,548	154	9,238	149
WFA-10 (84W)	120-277V	12,348	147	12,936	154	12,180	145
WFA-10 (100W)	120-277V	14,800	148	15,500	155	15,000	150
WFA-100	120-277V	-	-	15,000	150	15,000	150
WFA-135	120-277V	-	-	19,980	148	19,980	148

DLC CODE

Part Number	DLC Product ID	DLC Class
WFA-3 MC-XX-UD	S-LHWQPQ	Premium
WFA-6MC-XX-UD / WFA-6MC-XX-HD	S-GXFCW3 / S-6JK4SL	Premium
WFA-10MC-XX-UD / WFA-10MC-XX-HD	S-TYRN95 / S-4KJWBS	Premium

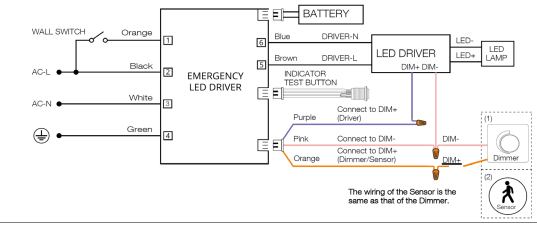


SENSOR SPEC

Model	Туре	Mounting	Coverage	Input	Function	Programmable
SENSOR-PH-PB-U	J -	-	-	Universal	Dusk-to-Dawn Control	-
CONTROL-LVFA	Fixture				Bluetooth Mesh On/Off/Dimming	AVI-ON Bluetooth
(see page 6 for detail)	Controller	-	-	12V DC	Scheduling	Mobile App
	Image: Section 2 Over a section 2 Over a section 2 Image: Section 2 Over a section 2 Over a section 2 Image: Section 2 Over a section 2 Over a section 2 Image: Section 2 Over a section 2 Over a section 2 Image: Section 2 Over a section 2 Over a section 2 Image: Section 2 Over a section 2 Over a section 2					
SENSOR-PH-PB-U	CONTROL-LVFA					

EMB SPEC

Model	Battery Capacity	Input	Output	Output Power	Operating Temp	Installation
EMB-8W-B	90mins	100-347VAC	170VDC	8W	0°C ~ 50°C 32°F ~ 122°F	Factory or Field Install
EMB-CM08D	90mins	100-347VAC	170VDC	8W	0°C ~ 50°C 32°F ~ 122°F	Factory or Field Install
EMB-18W-C-B	90mins	100-347VAC	170VDC	18W	-20C ~ 50C -4°F ~ 122°F	Factory or Field Install





CONTROL-LVFA SPEC

Status LEDs & Config Button

Quick and easy validation of wiring and network

Direct Connect[™] Sensor Port

Simple and cost-effective addition to Avi-on sensors



Internal Antenna

Improved performance and eliminates risk of accidentally cutting a hanging wire

Terminal Blocks & Mounting Tabs

Faster, easier and lower cost installation eliminating connectors

SPECIFICATIONS

WIRING DIAGRAM

INPUT VOLTAGE:	12-24VDC
CURRENT:	15mA without a Sensor
	19mA with a DC PIR Sensor
	48mA with a DC Microwave Sensor
0-10V DIMMING:	12-24VDC
SIZE:	2.30in x 1.43in x 0.75in
	(58.2mm x 36.4mm x 19mm)
MOUNTING:	Removable mounting tabs
WEIGHT:	0.45 oz (16g)
OPERATING TEMP	2: -22°F to +158°F (-30°C to + 70°C)

RADIO FREQUENCY: WIRELESS STANDARD: POINT TO POINT RANGE*:

LVFA INT ANT 1 CHANNEL Model: AVI-8-LVFA-12-24VDC-1CH Input Voltage Range: 12VDC - 24VDC Input Current: 18 mA, Class 2

Contains FCC ID: 2AFZI-AVIBG21

. FC (C)

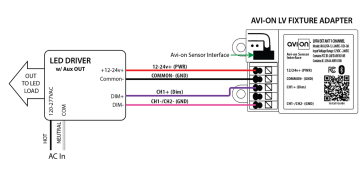
Contains IC: 20544-AVIBG21

SECURITY:

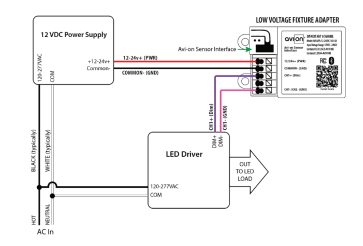
WARRANTY: **REGULATORY:**

2.4GHz BLE 4.2 with Mesh 80ft with obstructions 350ft unobstructed AES 128-bit encryption for device to device communication AES 256-bit encryption for device to cloud communication 5 years; 10 years optional FCC: 2AFZI-AVI1010 B IC: 20544-AVI1010 B BQB: D031801, DID: 86303 UL 916, 2043 (Plenum Rated)

*When communicating through the mesh, range is essentially unlimited (5000ft+)



Fixture adapter powered by LED driver auxiliary output



Fixture adapter connected to LED driver and using power supply