

VTA G2 SERIES VAPOR TIGHT LINEAR

CONSTRUCTION

ABS material housing, compact design with semi-gloss White finish. 3/4" knockout back and end of housing for end mount sensor, through wiring or surface conduit mount.

OPTICS

Frosted polycarbonate lens offers edge to edge smooth illumination for maximum visual comfort.

ELECTRICAL

Delivered average 135lm/W efficacy LEDs offer 80+ color rendering index (CRI). Field Selectable Output and CCT (see ordering information for detail). L70 >100,000 hours expected life.

-40°C up to 50°C (-40°F up to 122°F) maximum operating temperature. Driver operates at 120-277V input, 0-10V dimmable driver, down to 10%.

MOUNTING

Designed for direct wire or as a portable luminaire with use of power cord.* Standard surface mountable underneath electrical box, or surface conduit mount through 3/4" knockout.

SENSORS (OPTIONAL)

SENSOR-819-O2 End mount on/off motion sensor highbay lens. SENSOR-819-D2 End mount programmable motion and photocell sensor highbay lens. SENSOR-BLE-819 End mount ALS CONTROL bluetooth on/off motion sensor lowbay lens. CONTROL-LVFA AVI-ON Bluetooth Mesh Controller.

SENSOR-PH-PB-U Integral Button Style Photocell.

STANDARD FINISH

Semi-gloss White finish standard, IP66 for wet location.

CERTIFICATION

IP66 Wet location label standard. Meets Buy America Act requirements. All luminaires are built to UL1598 standards and bear appropriate cULus labels. For Emergency application, equipment with UL924 certified battery packs. DLC[®] Premium (DesignLights Consortium Qualified).

WARRANTY

5 year warranty, see Limited Warranty for additional information.



Client: Project: Type:

Quantity:





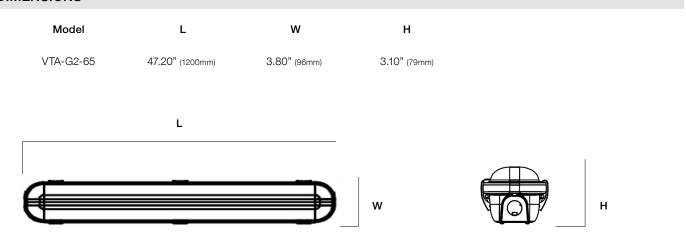
VTA G2 SERIES VAPOR TIGHT LINEAR

ORDER INFO	RMATION				EXAMPLE: VTA G2 65 SC WH UI			
Fixture	Series	Power & LM	CCT	Finish	Input			
	VTA		SC	WH	UD			
Accessories Options								
SERIES								
VTA	Vapor Tight Lin	ear Field Selectable Out	tput & CCT					
POWER & LM								
Code 65-G2	Size 4-Foot	Power Field Selectable 42	2W / 52W / 65W	LM 5,980 / 7,020 / 8,45	Olm			
ССТ								
SC	Field Selectable 3500K / 4000K / 5000K							
FINISH								
WH	White							
INPUT								
UD	110-277V, 0-10	V Dimmable						
ACCESSORIES/	OPTIONS							
AIA MOUNT-VT-HOOK EMB-EMS8W27** EMB-EMS15W27** EMB-EMS20W27** REMOTE-RC100 SENSOR-819-O2* SENSOR-819-D2* SENSOR-BLE-819-L1* SENSOR-BLE-819-L1* SENSOR-PH-PB-U* CONTROL-LVFA* SURGE-LSP4-U -PLUG -CORD TWIST-LOCK		V Hook Mount - High Voltage Our High Voltage Our High Voltage Our Handheld Remor End Mount On/C End Mount On/C End Mount PIR E Button Style Pho AVI-ON Bluetoot	Assembled in America, Compliant with BAA (COTS) V Hook Mount - Chain Provided by Others High Voltage Output Smart Emergency Battery 8W 100-347VAC Input 36-60VDC Output High Voltage Output Smart Emergency Battery 15W 100-347VAC Input 36-150VDC Output High Voltage Output Smart Emergency Battery 20W 100-347VAC Input 36-150VDC Output Handheld Remote Commissioning Tool for SENSOR-819-D1/D2 Only End Mount On/Off Motion Sensor Highbay Lens End Mount On/Off/Dimming and Photocell Sensor Highbay Lens End Mount PIR Bluetooth Daylight Harvesting Sensor (ALS Control Mobile App) / L1: up to 20FT Button Style Photocell AVI-ON Bluetooth Mesh Control System 10kV Surge Protector 6-Foot Black Cord and Plug (3-Prong) 18-3 300V 6 Foot Cord Specify Plug Type: L515P / L715P / HBL5929 / L8-20P					

**see page 5 for emb spec



DIMENSIONS





SENSOR SPEC

Model	Туре	Mounting	Coverage	Input	Function	Programmable
SENSOR-819-02	PIR	40FT	30FT radius	Universal	On/Off	-
SENSOR-819-D2	PIR	40FT	30FT radius	Universal	On/Off/Dimming	REMOTE-RC100
SENSOR-BLE-819 (see page 7 for detail)	PIR	L1 - 20FT	30FT radius	Universal	Bluetooth Mesh On/Off/Dimming Daylight Harvesting	ALS Control Bluetooth Mobile App
CONTROL-LVFA (see page 6 for detail)	Fixture Controller	-	-	12V DC	Bluetooth Mesh On/Off/Dimming Scheduling	AVI-ON Bluetooth Mobile App
SENSOR-PH-PB-U	-	-	-	Universal	Dusk-to-Dawn Control	-



SENSOR-819-XX

SENSOR-BLE-819

Control (1998)
Control



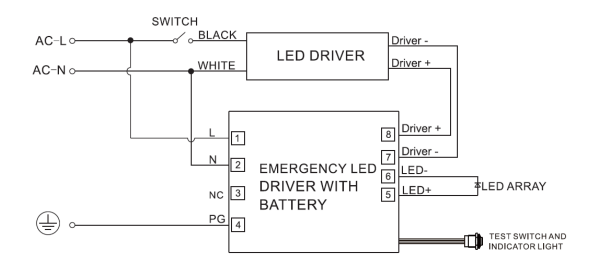
CONTROL-LVFA SENSOR-PH-PB-U

Advantage Lighting Solutions® - All Rights Reserved Specifications are subject to change without notice



EMB SPEC

Model	Battery Capacity	Input	Output	Output Power	Operating Temp	Installation
EMB-EMS8W27	90mins	100-347VAC	36-60VDC	8W	5°C ~ 50°C 41°F ~ 122°F	Field or Factory Install
EMB-EMS15W27	90mins	100-347VAC	36-150VDC	15W	5°C ~ 50°C 41°F ~ 122°F	Field or Factory Install
EMB-EMS20W27	90mins	100-347VAC	36-150VDC	20W	0°C ~ 40°C 32°F ~ 104°F	Field or Factory Install





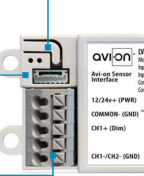
CONTROL-LVFA SPEC

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	: -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)

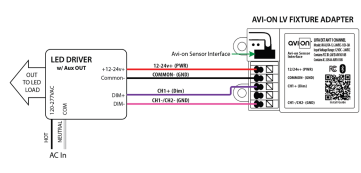
Contains IC: 20544-AVIBG21

SECURITY:

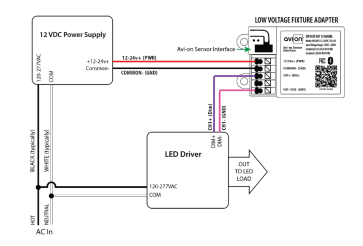
WARRANTY: **REGULATORY:**

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

SENSOR-BLE-819 BLUETOOTH PIR SENSOR

FEATURE

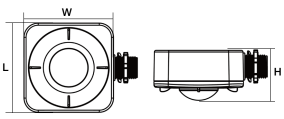
- Installation: Factory or Field Install End Mount to Fixture
- Commissioning: Wirelessly through ALS Control Mobile App (iOS / Android)
- Certification: DLC 5.1 Networked Lighting Control System
- Control: Hold time, High-Low setting, continuous Bi-level dimming, Code-compliant manual-on or auto-off capability
- Sensor: Motion (Occupancy/Vacancy/Manual) and Daylight Harvesting
- Room and Zone Control: Zoning and Grouping control, Scheduling

SPECIFICATIONS

SENSOR TYPE: WIRELESS STANDARDS: INPUT VOLTAGE: CONTROL OUTPUT: **OPERATING TEMP:**

Passive Infrared Sensor (PIR) Bluetooth SIG Mesh 120/277VAC 0-10V -40°F ~ +167°F (-40°C ~ +75°C)

DIMENSIONS



L	w	н
3.19"	4.02"	1.70"
(81mm)	(102mm)	(43.3mm)

Client: Project: Type:

Quantity:

COMMISSIONING RANGE: 50FT

BLUETOOTH RANGE:

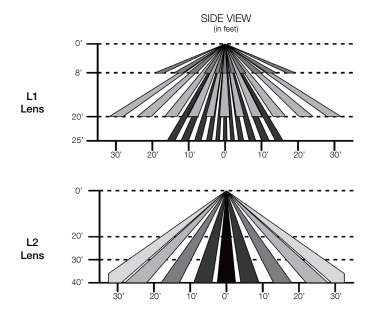
DETECTION ANGLE:

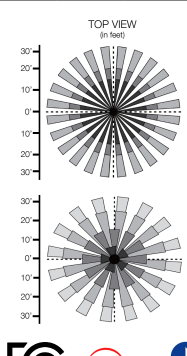
MOUNTING HEIGHT:

WARRANTY:

IP RATING:

COVERAGE PATTERNS







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



Intergral antenna up to 100FT

Vertical 90° x Horizontal 360°

8 - 40FT

5 years

IP20 Damp

