

CONSTRUCTION

Low profile extruded aluminum shaft with thick side walls for excellent durability, Features a sleek, modern design and carefully engineered to provide long-lasting, energy-efficient lighting. Die-cast aluminum mounting base allows for easy leveling even in sloped locations and a full 360-degree rotation for precise alignment during installation.

OPTICS

Frosted Polycarbonate lens offer glare-free uniform illumination. Efficacy higher than 140 lm/W.

ELECTRICAL

70+ CRI. -40°C up to 40°C (-40°F up to 113°F) maximum operating temperature.
Designed for an expected life >50,000 hours.
CCT selectable light engine 3000K ~ 5000K.
>.9 power factor, 50/60Hz, <20% THD.
Driver operates at 120-277V, 347V input, 0-10V dimmable driver, down to 10%.
Optional 10kV surge protection.
Built-in Photocell.

CONTROL (OPTIONAL)

CONTROL-LVFA AVI-ON Bluetooth Mesh Controller.

STANDARD FINISH

Corrosion resistant Dark Bronze coating finish. **CUSTOM FINISH** Corrosion resistant Black, Graphite Metallic, Gray, Silver, White, Custom RAL#

CERTIFICATION

Meets Buy America Act requirements. IP65 Wet location label listed. 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:



Product	Me
BL 2A-24SC	43

SHIPPING DATA

Measurement 43"L x 12"W x 12"H Weight 13 lb



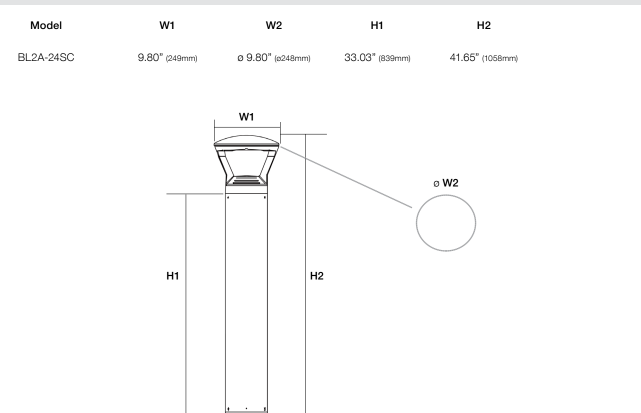




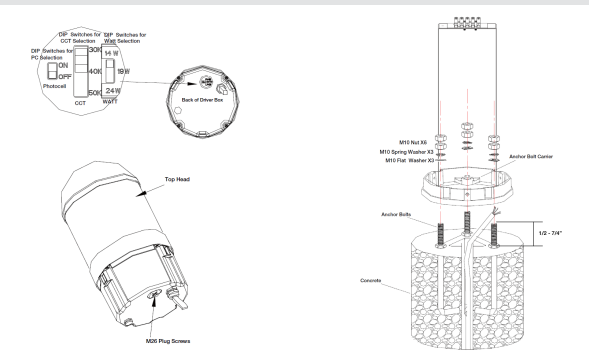
	ORDER INFOR	MATIC	N				EXAN	/IPLE : B	L2A 24 SC 33	B DB UD-P
	Fixture		Series	Power & L	_M	CCT	Finish		Input	
			BL2A							
	Accessories Options									
А	SERIES									
	BL2A		Architectural Bollard							
В	POWER & LM									
	Code 24		Power Selectable 14W / 19W / 24W			LM Selectable 1,960lm / 2,660lm /	3,360lm			
С	ССТ									
	SC		Field Selectable 300	10K / 4000k	< / 5000K					
D	SHAFT SIZE									
	33		33 inch							
Е	FINISH									
	Standard DB Custom Color	Dark Bi	ronze							
	СС	BK SV	Black Silver	GM WH	Graphite White	Metallic	GR RAL#	Gray		
F	INPUT									
	UD-P		120-277V, 0-10 Dimi *see page 4 for spec	ming with E	Built-in Pho	otocell				
G	ACCESSORIES/OF	PTIONS								
	AIA MOUNT-BL2A-BO EMB-8W-B* SURGE-LSP4-U CONTROL-LVFA*	LTS	Assembled in Ameri Spare Anchor Bolts Self-Diagnostic High 10kV Inline Surge Pr AVI-ON Bluetooth M	Set Voltage Or otection for	utput Eme r Universa	ergency Battery 8W 1	00-347VA	C Input 170	OVDC Output	
	*see page 5 sensor and E	MB spec								



DIMENSIONS



INSTALLATION INFORMATION





PERFORMANCE DATA

SYSTEM WATTS	VOLTAGE	3000K / 4000K (70CF	RI)	5000K (70CRI)		
STSTEM WAITS	VOLIAGE	LUMENS	LPW	LUMENS	LPW	
14W	120-277V	1,960	140	1,960	140	
19W	120-277V	2,660	140	2,660	140	
24W	120-277V	3,360	140	3,360	140	



SENSOR S	SPEC
----------	------

Model	Туре	Mounting	Coverage	Input	Function	Programmable
-	-	Built in the PCB	-	-	Dusk-to-Dawn Control	-
CONTROL-LVFA (see page 6 for detail)	Fixture Controller	-	-	12V DC	Bluetooth Mesh On/Off/Dimming Scheduling	AVI-ON Bluetooth Mobile App





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
WALL SW AC-L ← AC-N ←	Black	EMERGENCY LED DRIVER	Blue	DR TTON Connect to DIM (Driver) Connect to DIM Connect to DIM (Dimmer/Sense The wiring	A- DIM- A+ or) DIM+ DIM+ DIM+ Dim (1) (1) (1) (1) (1) (1) (1) (1)	



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

·∰. F© (€ 🕻

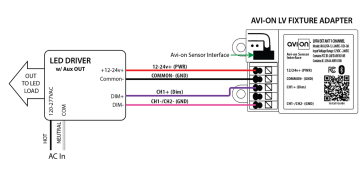
Contains IC: 20544-AVIBG21

SECURITY:

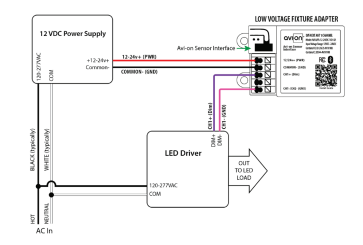
WARRANTY: **REGULATORY:**

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