

## CONSTRUCTION

Single-piece die-cast aluminum modular housing, dynamic thermal management design that maximizes heat dissipation, substantially increasing life of the luminaire. Available with single, duo or trio-module configuration to meet various project requirements. Low wind-low design, light weight, EPA friendly.

#### OPTICS

Precisely engineered optics aim light to uniformly illuminate the field Available with 20, 30, 60, 90 Degree and NEMA 6H x 4V distribution. Maximum delivered lumen up to 51,200LM.

Optional light shield for glare control and prevent light spill.

## ELECTRICAL

-40°C minimum to +50°C maximum operating temperature.
Standard 120-277V Universal input 0-10V Dimming driver.
RoHS compliant electronic Class I drivers expected life of 100,000 hours
<1% failure rate, >.9 power factor, <20% total harmonic distortion.</li>
Optional 10kV surge protector.
Optional 347-480V input 0-10V Dimming driver.

#### CONTROL (OPTIONAL)

CONTROL-LVFA AVI-ON Bluetooth Mesh Controller.

#### MOUNTING

Standard equipped with 30DEG tiltable trunnion mount (TR) for surface mount application.

Optional 2-3/8" Slipfitter adapter (SF) can be installed onto (TR) mount for tenon top mounting application.

#### STANDARD FINISH

Black UV stabilized polyester powder paint finish. Optional Corrosion Resistant Package (CRP): Stainless steel bracket and fasteners, housing treated with E-coating and corrosion resistant paint.

### CERTIFICATION

Meets Buy America Act requirements. IP66 Wet location label standard. ANSI C136.31-2018 3G Vibration Tested. All luminaires are built to UL1598 standards and bear appropriate cETLus labels. DLC® Premium (DesignLights Consortium Qualified).

#### WARRANTY

5 year warranty, see Limited Warranty for additional information.

Client: Project: Type: Quantity:



SPG-320



SPG-240 w/SHIELD

SPG-240 w/SF Mount

### SHIPPING DATA

Product	Measurement	Weight
SPG-240	15"L x 11"W x 8"H	15 lb
SPG-320	28"L x 11"W x 8"H	20 lb

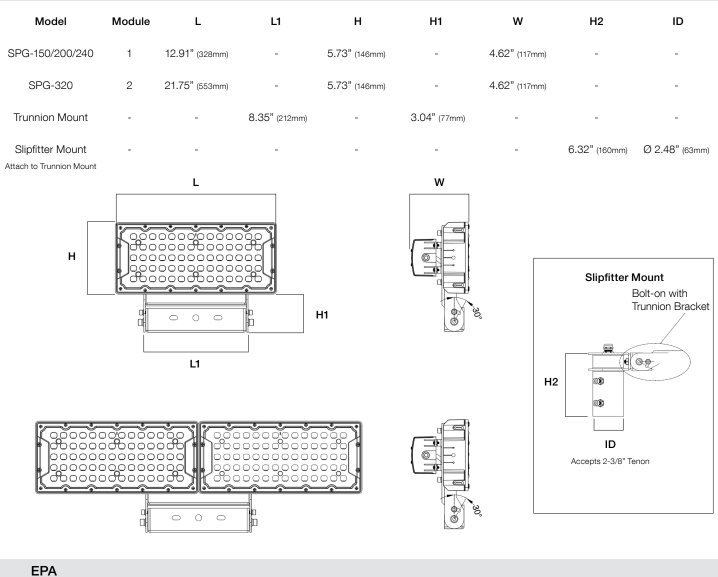




ure Inting essories ions NES à WER & LM	Series SPG Multi-Sport Luminaire	Power & LM	ССТ	Distribution	Finish	Input
essories ions NES	Multi-Sport Luminaire					
ions RIES	Multi-Sport Luminaire					
à	Multi-Sport Luminaire					
	Multi-Sport Luminaire					
VER & LM		)				
le /, 200W are dialed	Power 150W, 24,000LM 200W, 32,000LM down model from 240W	LPW (Avg.) 160 160	Code 240 320	Power 240W, 38,400LM 320W, 51,200LM	LPW (Avg.) 160 160	
г						
	4000K 5000K					
TRIBUTION						
	20° 30° 60°		90 N64	90° 100° H x 60° V		
SH						
CRP	Black Finish Corrosion Resistant F	Package: Stainless Ste	eel bracket & fasten	ers, housing treated w	ith E-coating and corrosic	on resistant paint
UT						
/D	100-277V input, 1-10	V dimmable	HVLD	347-480V input, 1	-10V dimmable	
UNTING						
UNT-SPG-SF	-ВК	Standard 30DEG Tilta 2-3/8" Slipfitter Moun				
ESSORIES/C	PTIONS					
	ВК	2-Piece Glare Shield 2-Piece Glare Shield Laser Pointer for Aim	(front and back) for (front and back) for ing Purpose	SPG-240 model (Shie SPG-320 model (Shie	eld tiltable up to 60DEG)	
ES	)-SPG-A-I )-SPG-B-  -SPQ		Assembled in Americ D-SPG-A-BK 2-Piece Glare Shield D-SPG-B-BK 2-Piece Glare Shield -SPQ Laser Pointer for Aim	Assembled in America, compliant with E 2-SPG-A-BK 2-Piece Glare Shield (front and back) for 2-SPG-B-BK 2-Piece Glare Shield (front and back) for -SPQ Laser Pointer for Aiming Purpose	Assembled in America, compliant with BAA (COTS) 2-Piece Glare Shield (front and back) for SPG-240 model (Shie 2-Piece Glare Shield (front and back) for SPG-320 model (Shie -SPQ Laser Pointer for Aiming Purpose	Assembled in America, compliant with BAA (COTS) 2-Piece Glare Shield (front and back) for SPG-240 model (Shield tiltable up to 60DEG) 2-Piece Glare Shield (front and back) for SPG-320 model (Shield tiltable up to 60DEG) 2-Piece Glare Shield (front and back) for SPG-320 model (Shield tiltable up to 60DEG) Laser Pointer for Aiming Purpose



DIMENSIONS







	Trunnion
SPG-150/200/240	0.513
SPG-320	

Trunnion

0.865



# CONTROL SPEC

Model	Туре	Mounting	Coverage	Input	Function	Programmable
CONTROL-LVFA (see page 5 for detail)	Fixture Controller	-	-	12V DC	Bluetooth Mesh On/Off/Dimming Scheduling	AVI-ON Bluetooth Mobile App



CONTROL-LVFA



## CONTROL-LVFA SPEC

## Status LEDs & Config Button

Quick and easy validation of wiring and network

Direct Connect<sup>™</sup> Sensor Port

Simple and cost-effective addition to Avi-on sensors



 Avi-on Sensor Interface
 WKI NT ANT 1 CHANNEL Model: AM-8 UFA-12-2470C-104 Input/Water Range 120C-2470C Upd/Unret Range 120C-2470C Upd/Unret Range 120C-2470C Interface

 12/24v+ (PWR) COMMON- (GND)
 Image: Common Common

## **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

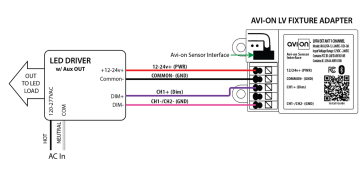
INPUT VOLTAGE:	12-24VDC
CURRENT:	15mA without a Sensor
	19mA with a DC PIR Sensor
	48mA with a DC Microwave Sensor
0-10V DIMMING:	12-24VDC
SIZE:	2.30in x 1.43in x 0.75in
	(58.2mm x 36.4mm x 19mm)
MOUNTING:	Removable mounting tabs
WEIGHT:	0.45 oz (16g)
OPERATING TEMP	: -22°F to +158°F (-30°C to + 70°C)

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

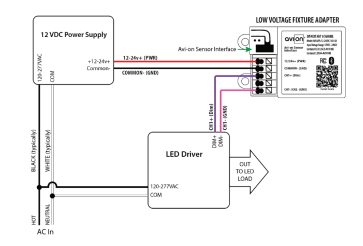
SECURITY:

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