

Client: Project: Type: Quantity:

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.
Optional 10kV surge protector.
Optional 347-480V input 0-10V Dimming driver.

CONTROL (OPTIONAL)

CONTROL-AVI-ON Bluetooth Mesh Controller.

MOUNTING

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

Optional slipfitter for 2-3/8" tenon (SF)

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.



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











ORDER INFORMATION EXAMPLE: SPG 240 40 60 BK UNVD

Fixture Series Power & LM CCT Distribution Finish Input

SPG

Mounting

Accessories Options

A SERIES

SPG Multi-Sport Luminaire

B POWER & LM

 Code
 Power
 LPW (Avg.)

 240
 240W, 38,400LM
 160

 320
 320W, 51,200LM
 160

СССТ

40 4000K **50** 5000K

D DISTRIBUTION

20 20° **90** 90°

30 30° **N64** 100° H x 60° V

60°

E FINISH

BK Black Finish

BK-CRP Corrosion Resistant Package: Stainless Steel bracket & fasteners, housing treated with E-coating and corrosion resistant paint

F INPUT

UNVD 100-277V input, 1-10V dimmable HVLD 347-480V input, 1-10V dimmable

G MOUNTING

TR Standard 30° Tiltable Trunnion Mount

TR70 70° Tiltable Trunnion Mount

MOUNT-SF Slipfitter

H ACCESSORIES/OPTIONS

AIA Assembled in America, compliant with BAA (COTS)

SHIELD-SPG-A-BK
2-Piece Glare Shield (front and back) for SPG-240 model (Shield tiltable up to 60DEG)
SHIELD-SPG-B-BK
2-Piece Glare Shield (front and back) for SPG-320 model (Shield tiltable up to 60DEG)

LASER-SPQ Laser Pointer for Aiming Purpose

SURGE-LSP4-U / H 10kV inline Surge Protection for Universal input / U: 120-277V, H: 480V input

CONTROL-LVFA* AVI-ON Bluetooth Mesh Control System

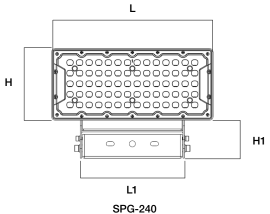
*see page 4 for CONTROL spec

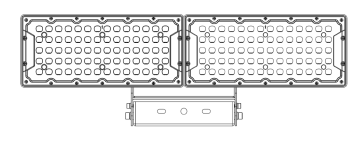


DIMENSIONS

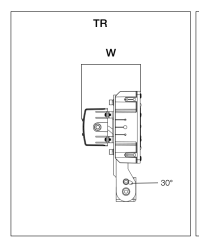
Model	Module	L	L1	н	H1	w	H2	ID
SPG-240	1	12.91" (328mm)	-	5.73" (146mm)	-	4.62" (117mm)	-	-
SPG-320	2	21.75" (553mm)	-	5.73" (146mm)	-	4.62" (117mm)	-	-
TR / TR70	-	-	8.35" (212mm)	-	3.04" (77mm)	-	-	-
SF / SF70	-	-	-	-	-	-	6.32" (160mm)	Ø 2.48" (63mm)

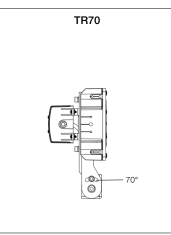


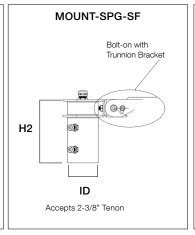


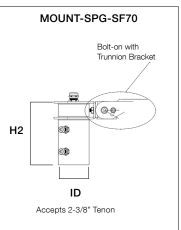


240 SPG-320









EPA



Trunnion Trunnion

SPG-150/200/240 0.513

SPG-320 0.865



CONTROL SPEC

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



CONTROL-LVFA



CONTROL-LVFA SPEC



Quick and easy validation of wiring and network

Direct Connect™ Sensor Port

Simple and cost-effective addition to Avi-on sensors

Terminal Blocks & Mounting Tabs

Faster, easier and lower cost installation eliminating connectors



Internal Antenna

Improved performance and eliminates risk of accidentally cutting a hanging wire

SPECIFICATIONS

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: 2.4GHz

WIRELESS STANDARD: BLE 4.2 with Mesh
POINT TO POINT RANGE*: 80ft with obstructions
350ft unobstructed

SECURITY: AES 128-bit encryption for device to device

communication

AES 256-bit encryption for device to cloud

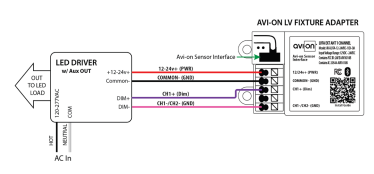
communication

WARRANTY: 5 years; 10 years optional **REGULATORY:** 5 CC: 2AFZI-AVI1010 B

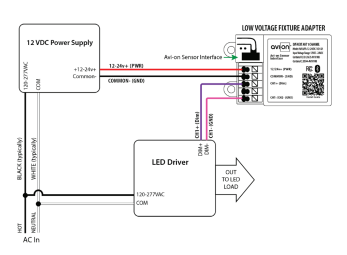
IC: 20544-AVI1010 B

BQB: D031801, DID: 86303 UL 916, 2043 (Plenum Rated)

WIRING DIAGRAM



Fixture adapter powered by LED driver auxiliary output



Fixture adapter connected to LED driver and using power supply

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