

Client: Project: Type: Quantity:

#### CONSTRUCTION

Die-casting housing, compact design. Driver enclosure suitable for remote mounting, IP66 rated completely sealed against moisture and environmental

#### **OPTICS**

Available in NEMA 3H x 3V and 4H x 4V distribution pattern, optics are precisely designed to shape the distribution, maximizing efficiency and maintaining high light level for various sports field applications.

Stock: 70CRI 5000K light engine. Optional: 3000K, 4000K made to order.



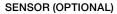
-40°C minimum to +50°C (-40°F to 122°F) maximum operating temperature. RoHS compliant electronic Class I drivers expected life of 150,000 hours.

>.9 power factor, <15% total harmonic distortion.

SPQ-G2-500W: Standard 120-277VAC Input 0-10V dimming.

SPQ-G2-600W / 850W / 1200W: Standard 200-480VAC Input 0-10V dimming.

Optional: SPQ-G2-500W - 200-480VAC Input 0-10V dimming. Optional: SPQ-G2-600W - 120-277VAC Input 0-10V dimming.



Optional: LASER-SPM - Laser Aiming device.

Optional: CONTROL-LVFA - AVI-ON Bluetooth Mesh Controller.

#### MOUNTING

Robust designed yoke mount secured with 3/4" bolt, versatile mounting bracket designed for ease of installation and offers precise horizontal and vertical aiming

Optional: Yoke to Slipfitter Adapter. Optional: Square Beam Mount Bracket

#### STANDARD FINISH

UV stabilized polyester Black powder coat finish.

#### CERTIFICATION

IP66 Rated. Wet location label standard.

Meets Buy America Act requirements.

All luminaires are built to UL1598 standards and bear appropriate cULus labels.









contaminants. Light weight, EPA friendly.



500W / 600W



850W / 1200W







5 year warranty, see Limited Warranty for additional information.



ORDER INFORMATION EXAMPLE : SPQ-G2 500 50 44 YM BK UD

Fixture Series Power & LM CCT Distribution Mounting Finish Input

SPQ-G2 YM BK

Accessories Options

A SERIES

SPQ-G2 Modular Sports Light - Gen 2

B POWER & LM

CODE **POWER** LUMEN LPW (AVG.) CODE **POWER** LUMEN LPW (AVG.) 500 500W 76,926 154 850 850W 127,854 151 600 600W 94,258 157 1200 1200W 184,027 153

C CCT

50 5000K (Default stock) 30 3000K (Made to order)

40 4000K (Made to order)

DISTRIBUTION

33 NEMA 3H x 3V (Made to order)
44 NEMA 4H x 4V (Default stock)

MOUNTING

YM Yoke Mount

FINISH

**BK** Black Finish

G INPUT

HD 200-480V input, 1-10V Dimming (Standard)UD 120-277V input, 1-10V Dimming (Optional)

H ACCESSORIES/OPTIONS

AIA Assembled in America, compliant with BAA (COTS)

LASER-SPM Laser aiming device

MOUNT-SPM-SF Yoke mount to Slipfitter adapter

MOUNT-SPM-SBM Square Beam Bracket

SPM-POLE-BOX\* Pole Mount Wiring Box for Remote Driver Option
SURGE-LSP4-H 480V 10kV Surge Protector only for 500W
CONTROL-LVFA\*\* AVI-ON Bluetooth Mesh Control System

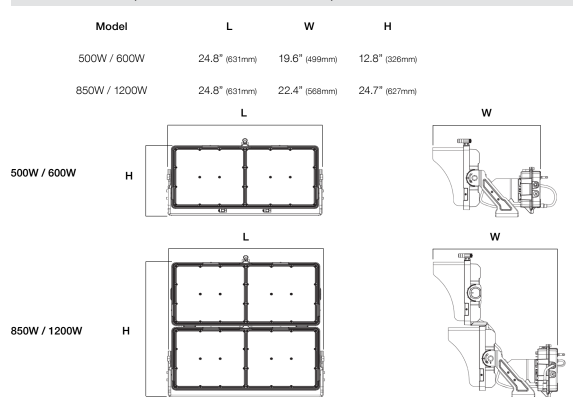
CORD-SPM-G2-EXT 164ft Remote Driver Extension Cord w/Water Tight Quick Connector\*\*\*

\*see page 4 for detail spec \*\*\*For Remote Driver application, PART# CORD-SPM-G2-EXT must be used to meet warranty requirement.

\*\*see page 7 for sensor spec



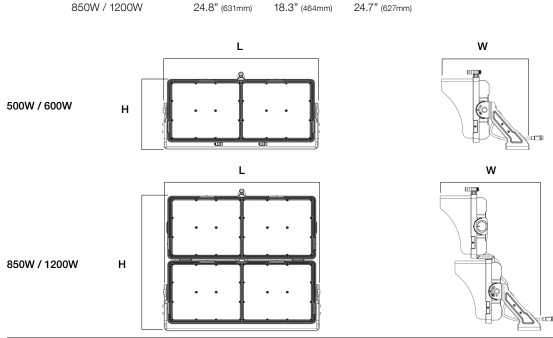
# **DIMENSIONS (WITH POWER BOX ATTACHED)**



## **DIMENSIONS (WITH REMOTE POWER BOX)**

Model

500W / 600W 24.8" (631mm) 15.6" (396mm) 12.8" (326mm) 850W / 1200W 24.8" (631mm)

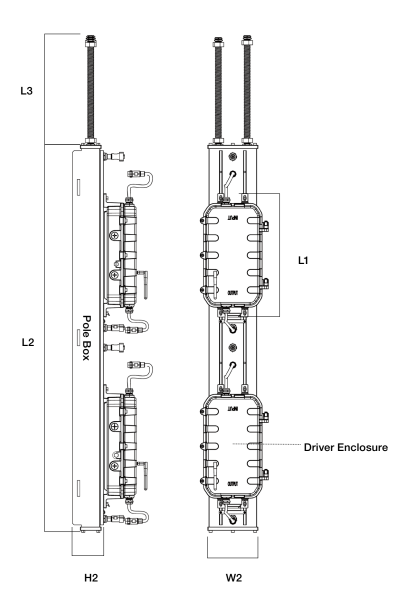


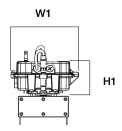
Н



# DIMENSIONS (POLE MOUNT WIRING BOX AND REMOTE DRIVER)

Model	L1	W1	H1	L2	W2	H2	L3
Driver Enclosure for 500W / 600W	15.3" (388mm)	8.4" (214mm)	4.1" (103mm)	-	-	-	
Driver Enclosure for 850W / 1200W	18.5" (470mm)	9.6" (244mm)	4.1" (103mm)	-	-	-	
Pole Box	-	-	_	47.7"(1211mm)	6.2" (158mm)	3.8" (97mm)	47.2"(1200mm)







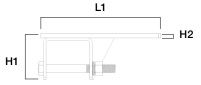
# **DIMENSIONS (MOUNT)**

Model	L1	L2	W	H1	H2
MOUNT-SPM-SF	10.31" (262mm)	5.35" (136mm)	3.94" (100mm)	4.25" (108mm)	4.21" (107mm)
MOUNT-SPM-SBM	11.22" (285mm)	4.02" (102mm)	5.98" (152mm)	4.20" (107mm)	0.39" (10mm)

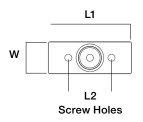




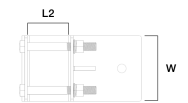




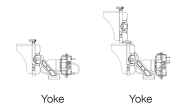
**MOUNT-SPM-SF** 







# EPA (ft<sup>2</sup>)



Mounting Yoke 500W / 600W 1.820

850W / 1200W 3.382



## PERFORMANCE DATA

			4000K		5000K	
SYSTEM WATTS	VOLTAGE	DIST. TYPE	LUMEN	LPW	LUMEN	LPW
500W	100-277V, 480V	44	76213	152	76926	154
600W	100-277V, 480V	44	93543	156	94258	157
850W	100-277V, 480V	44	126453	149	127854	150
1200W	100-277V, 480V	44	183547	153	184027	153

## DLC CODE

Part Number	DLC Product ID	DLC Class
SPQ-G2-5004044-YMBKUD	S-SHL9WL	Premium
SPQ-G2-5004044-YMBKHD	S-Q1W135	Premium
SPQ-G2-5005044-YMBKUD	S-0FVJ9N	Premium
SPQ-G2-5005044-YMBKHD	S-GK20CY	Premium
SPQ-G2-6004044-YMBKHD	S-ZQ6323	Premium
SPQ-G2-6005044-YMBKHD	S-920YXC	Premium
SPQ-G2-8504044-YMBKHD	S-JPYPJZ	Premium
SPQ-G2-8505044-YMBKHD	S-1TWXON	Premium
SPQ-G2-12004044-YMBKHD	S-VC5DZ6	Premium
SPQ-G2-12005044-YMBKHD	S-6ZT1HV	Premium



## **SENSOR SPEC**

Model	Туре	Mounting	Coverage	Input	Function	Programmable
					Bluetooth Mesh	AVI-ON
CONTROL-LVFA	Fixture				On/Off/Dimming	Bluetooth
(see page 8 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

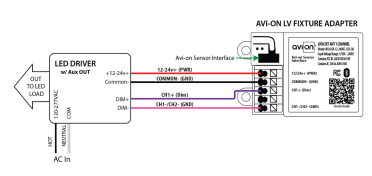
AES 256-bit encryption for device to cloud

communication

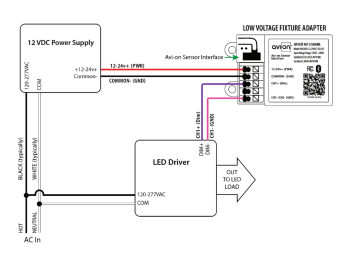
**WARRANTY:** 5 years; 10 years optional **REGULATORY:** 5 CC: 2AFZI-AVI1010 B

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

<sup>\*</sup>When communicating through the mesh, range is essentially unlimited (5000ft+)