

Client: Project: Type: Quantity:

## CONSTRUCTION

Low profile extruded aluminum frame, designed for surface mount installation.

## **OPTICS**

Edgelit design provides exceptional lighting distribution. Frosted PMMA lens offers edge to edge illumination without pixilation or bright spots.

## **ELECTRICAL**

Long-life, high-efficacy, micro-power LEDs, illumination for extended service life. Greater than 70% LED lumen maintenance at 100,000 hours (L70>100.000).

Selectable lumen and CCT technology allows easy field-adjustable capability, luminaire ships with maximum output and 4000K CCT setting.

All CCTs are within 3 MacAdam ellipses, 80CRI.

Integral Driver operates at 120-277V input, 0-10V dimmable driver, dim-to-off.

## **CONTROL (OPTIONAL)**

CONTROL-XFAC AVI-ON Bluetooth Zone Controller Adapter

## MOUNTING

Designed for surface mount application under electrical box. Surface Mount Bracket included.

## STANDARD FINISH

90% minimum average reflective white polyester powder coat bonded to phosphate-free, multi-stage pretreated metal. All parts painted after fabrication to facilitate installation, increase efficiency, and inhibit corrosion.

## CERTIFICATION

Meets Buy America Act requirements.

IC Rated, suitable for Damp location.

All luminaires are built to UL1598 standards and bear appropriate cULus labels. For Emergency application, equipment with UL924 certified battery packs.

## WARRANTY

5 year warranty, see Limited Warranty for additional information.





4" x 4'

Output / CCT Selector

#### SHIPPING DATA

Product Measurement Weight SSPA-44 (2-pack) 50"L x 7"W x 6"H 11 lb

















ORDER INFORMATION EXAMPLE: SSPA 44SC-EDGELIT

Fixture Series Model Finish Input Mounting

SSPA 44SC-EDGELIT blank blank blank

Accessories Options

A SERIES

SSPA Slot Surface Selectable Panel

B MODEL

 Code
 Size
 Power
 CCT
 Im/W (avg.)

 44SC-EDGELIT
 4" x 4"
 20W / 30W / 40W
 3000K / 3500K / 4000K
 85lm/W

C FINISH

blank White

D INPUT

blank 120-277V, 0-10V Dimming

E MOUNTING

blank Surface Mount Bracket Included

ACCESSORIES/OPTIONS

AIA Assembled in America, compliant with BAA (COTS)

CONTROL-XFAC\* AVI-ON Bluetooth Zone Controller Adapter

EMB-H08170\* High Voltage Output Smart Emergency Battery 8W 100-347VAC Input 170VDC Output

EMB-H18170\* High Voltage Output Smart Emergency Battery 18W 100-347VAC Input 170VDC Output

GTD-ESRLUD\*\* Emergency Battery Generator Transfer Device 120-277 VAC Input

\*see page 5 for sensor and emb spec

\*\*see page 7~8 for GTD spec



W

# **SSPA SERIES SLOT SURFACE SELECTABLE PANEL**

# Model L W D SSPA-44SC 47.76" (1213mm) 3.74" (95mm) 0.94" (24mm)



Surface Mount Bracket (included)



# PERFORMANCE DATA

## SSPA-44SC

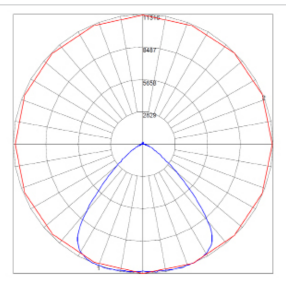
Zone	Lumen	Luminaire%
0-30	1070	30.70
0-40	1745	50
0-60	2914	83.50
0-90	3490	100
0-180	3490	100

3490 Lumen: Input Watts: 40 W Efficacy:

87.3 LPW

Maximum Candela = 1386.46 Located At Horizontal Angle = 90, Vertical Angle = 1 # 1 - Vertical Plane Through Horizontal Angles (90 - 270) (Through Max. Cd.) # 2 - Horizontal Cone Through Vertical Angle (1) (Through Max. Cd.)

# IES: SSPA-44SC @ 40W 3500K



SYSTEM WATTS	SIZE	VOLTAGE	LUMEN	LPW (avg.)
20W	SRPA-44SC	120-277V	1700	85
30W	SRPA-44SC	120-277V	2550	85
40W	SRPA-44SC	120-277V	3400	85



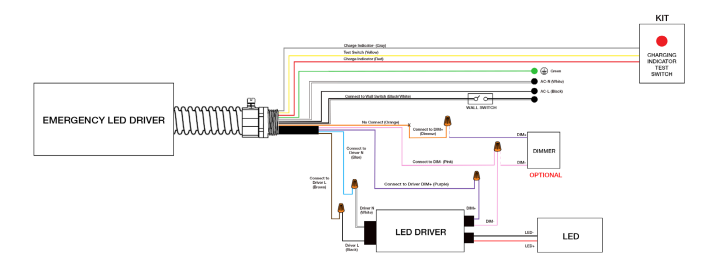
# **SENSOR SPEC**

Model	Туре	Mounting	Coverage	Input	Function	Programmable
					Bluetooth	AVI-ON
CONTROL-XFAC	Fixture				On/Off/Dimming	Bluetooth
(see page 6 for detail)	Controller	-	-	100-277VAC	Scheduling	Mobile App



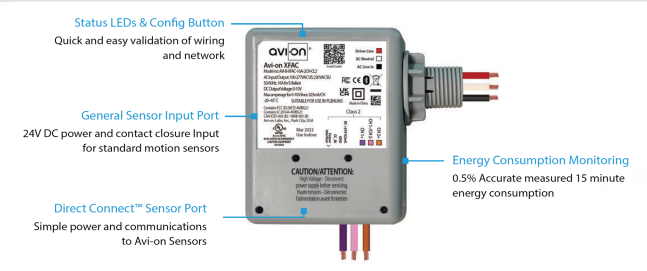
# **EMB SPEC**

Model	Battery Capacity	Input	Output	Output Power	Operating Temp	Installation
EMB-H08170	90mins	100-347VAC	170VDC	8W	0°C ~ 50°C 32°F ~ 122°F	Factory or Field Install
EMB-H18170	90mins	100-347VAC	170VDC	18W	0°C ~ 50°C 32°F ~ 122°F	Factory or Field Install





## **CONTROL-XFAC SPEC**



## **SPECIFICATIONS**

INPUT VOLTAGE: 100-277VAC CURRENT:

MIN: 20 / 14mA

MAX: 81 / 46mA

0-10V DIMMING: 100-277VAC SIZE: 3.58" x 3.58" x 1.57" (91mm x 91mm x 40mm)

STORAGE TEMP: -40°F to + 185°F (-40°C to + 85°C) **OPERATING TEMP:** -4°F to + 113°F (-20°C to + 45°C)

RADIO FREQUENCY: **RELAY CURRENT:** PROTECTION/IMMUNITY:

AMPERAGE FOR 0-10V LINES:

WARRANTY: **REGULATORY:** 

50/60Hz 16A LEVEL 4

Contact Discharge: ± 8kV Air Discharge: ±12kV 325mA / CH

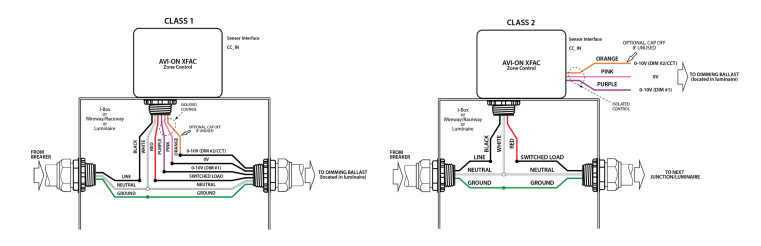
5 years

FCC: 2AFZI-AVIBG21 IC: 20544-AVBG21

BQB: D059595, DID: 185220

UL 924, 2043

## WIRING DIAGRAM





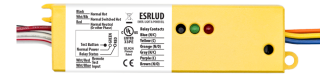
## GTD-ESRLUD Generator Transfer Device

Client: Project: Type: Quantity:

## CONSTRUCTION

Yellow metal casing. Integrates with dry contact systems to provide lighting during power outages. Features a slim enclosure, allowing for seamlessly integrating into existing building infrastructure.

Designed for commercial and industrial applications that require an emergency load to be switched on during a loss of normal power.



# SPECIFICATIONS TESTING

COIL CURRENT:

Normal Power = 6mA MAX

COIL VOLTAGE INPUT:

EXPECTED RELAY LIFE:

RELAY CONTACT RATINGS:

Normal Power = 6mA MAX

120-277V AC (50/60 Hz)

10 Million Cycles Min Mechanical

10 Amp Resistive @ 30 V DC

10 Amp General Use @ 277 V AC

**OPERATING TEMP:**  $-30^{\circ}\text{F} \sim +140^{\circ}\text{F} (-34^{\circ}\text{C} \sim +60^{\circ}\text{C})$ 

OPERATE TIME: 18ms

HUMIDITY RANGE: 5-95% (Noncondensing)
LED: Green = Normal Power
Red = Relay Status

**DIMENSIONS:** 1.40"H x 5.63"W x 1.00"D

WIRES: 16", 600V Rated

OVERRIDE (TEST SWITCH): No

**APPROVALS:** UL924, C-UL, CE, ROHS **NOTES:** Device Draws no Current From

**Emergency Source** 

INITIAL TEST FOR Apply Normal Power To Normal Power Input
CORRECT WIRING:

a Green LED (Normal Power) should be ON.

CORRECT WIRING:

a. Green LED (Normal Power) should be ON
b. Red LED (Relay Status) should be ON

c. Load should be OFF

d. Relay Contact (N/O) should be CLOSED

LOCAL TEST BUTTON: 1. Turn Switched Circuit OFF. Load be OFF.

2. Press and Hold "Local Test Button"

3. Load should Turn ON

4. Release "Local Test Button" and Emergency Light should Turn OFF.

WALL SWITCH: 1. Turn ON Wall Switch If not already ON

Load should Turn ON
 Turn Wall Switch OFF
 Load will Turn OFF

## **TROUBLESHOOTING**

CONDITION	ACTION	
Green LED is OFF	Check Normal Power Input Wiring (Black and Red Wires) and Voltage.	
Red LED is OFF but Load is OFF	<ul> <li>Check Bulbs and Ballast.</li> <li>Check Load Wiring (Blue Wire and Load's Neutral).</li> <li>Replace Unit. (Assuming N/C Contact is Used).</li> </ul>	
Load is ON but Red LED is ON	Replace Unit. (Assuming N/C Contact is Used).	
Red LED does not Turn OFF and Load does not Turn ON when being tested	<ul> <li>Check Bulbs and Ballast.</li> <li>Check Wiring Connections if Using a Remote Test Option.</li> <li>Press Local Test Button on the Unit.</li> <li>Replace Unit.</li> </ul>	
Red LED will not Turn ON and Load will not Turn OFF	<ul> <li>Verify Status of Normal Power Input.</li> <li>Open Wall Switch Input.</li> <li>Verify That No Test Inputs are Stuck Closed.</li> </ul>	





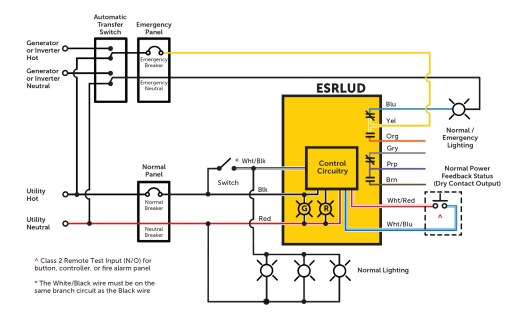




# **GTD-ESRLUD** Generator Transfer Device

# **WIRING DIAGRAM**

## USING EMERGENCY LIGHTING AS NORMAL LIGHTING



## **OVERRIDING A 0-10V DIMMER**

