



Emergency LED Driver

Universal Voltage: 100-347VAC, 50/60Hz
Output Voltage Range: 15-55V —

Output Current: 1000mA Max

• Output Wattage: 15W

Output Type: LED Class 2

• Number of Output Channels: 1 Channel

Dry and Damp

100-347VAC , 50/60Hz
<0. 12 A
<6.5W
<0.85W
5A
3A Max
55V Max
JJV IVIAX
Typical 15W
1A Max
15 - 55V
1 Channel
Bi-Color
3KV/6KV Ring wave, 1KV/2KV Combine surge
Output Open Protection
Output Overload Protection
Output Short Circuit Protection
Over Temperature Protection
FCC Part15A
0°C To 55°C (32°F To 131F°)
TBD
A
Ternary lithium battery
10.95V
5000mAh
54. 75Wh
3 Cells
24 Hours
1.5 Hours Min.
IP20
20' (6m) Max.
50,000 hours
5 Years From the date of manufacture when properly installed
UL 924, UL 1310, CSA C22.2 No.141



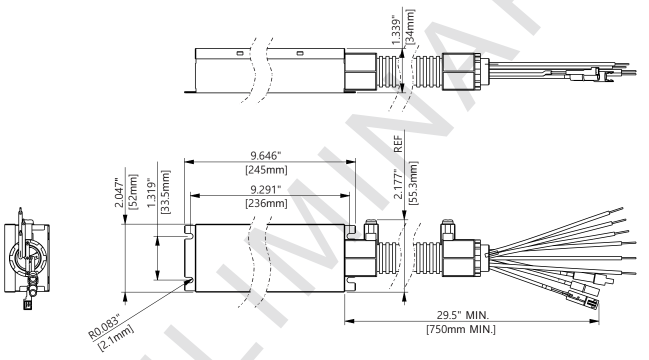






Mechanical Data

Overall Din	nensions
Length	9.646" [245mm]
Width	2.117" [55.3mm]
Height	1.339" [34mm]



Tolerance=0.02"



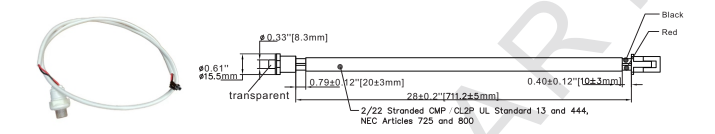




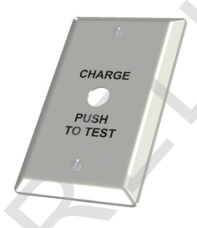


Accessories

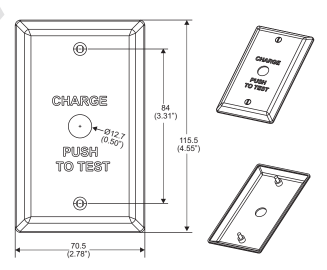
Test switch wire



Wall Plate: FHSWLPWH



Wall plate and screw color: white with black lettering



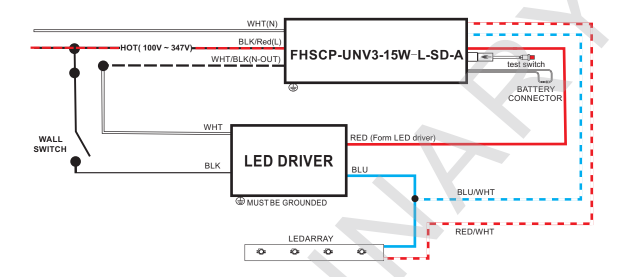
1."Charge push to Test"plate 2. (2) 6-32 x 1/2"LG mounting screws



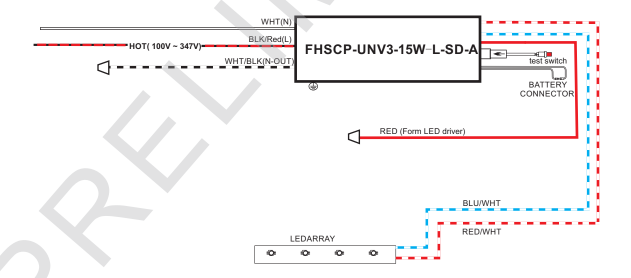




Wiring Diagram



Wiring Diagram (Emergency Only)









SELF-DIAGNOSTIC INSTRUCTIONS / OPERATION:

If the self-diagnostic feature is enabled:

The emergency LED driver will conduct a self-check for sixty(60) seconds every thirty(30) days; and a ninety(90) minutes self-check every 12 months. After every self-check the LED indicator light will indicate a status signal. Check indicator status chart below to diagnose the status signal.

If the self-diagnostic feature is disabled:

User must conduct a manual test every thirty (30) days to ensure the emergency LED light source illuminates as intended. A full discharge test shall be conducted once a year; the LED light source shall illuminate for a minimum of ninety (90) minutes.

*Self-Diagnostic feature is factory enabled

TEST SWITCH INDICATOR STATUS:

LED Indicators Status	EM Driver Status / Mode		
Solid Green	System OK / AC OK (Self-Diagnostic Enabled or Disabled)		
Slow Flashing Red, 4s on / 1s off	Battery NOT detected, check battery switch or connection		
Flashing Red, 1s on / 1s off	Battery Failure, replace battery		
Flashing Green, 1s on / 1s off	Self-Diagnostic test underway		
Slow Flashing Green, 0.1s on/3s off	Normal working in EM mode		
Solid Red	No load or output over voltage protection triggered, Check LED connection		
Solid Red	Over Current Protection		
Flashing Green, 2s on/0.5s off	Enables Self-diagnosis		
Flashing Green, 0.5s on/2s off	Cancel Self-diagnosis		
Flashing Red, 1s on/4s off	Over Temperature Protection		
Flashing Red, 0.5s on/3s off	Abnormal Power-on Under Self-diagnosis/Battery Voltage abnormal		

TEST SWITCH OPERATIONS

EM Test:

Press and hold the test button (>1s) to enter EM mode in normal AC powered.

Manual Self-Diagnostic:

After charging twelve (24) hours at least, quickly press the test button three(3) times to force the controller to enter Self-Diagnostic cycle. To quit the Self-Diagnostic cycle after engaged, press and hold the test button for three (3) seconds.

Enable/Disable Self-Diagnostic Status:

Fast click 2 times within 2s to query the Self-Diagnostic Enabled/Disabled status. The indicator would blink for current status for 3 cycles. 2.5s ON/0.5s OFF stands for Enabled. 0.5s ON/2.5sOFF stands for Disabled.

Cancel reporting error:

In standby, press and hold the button for about 5s to cancel the error indication.

Turn Off EM Output:

Press and hold the test switch for 5 seconds during EM output condition to turn off EM output. This is useful for production environment to turn off the EM output once a luminaire has completed functionality testing.





Guidelines

Grounding

• Driver must be grounded by means of the Driver case.

Overload Protection

• If the maximum output power is exceeded, the LED driver switches offautomatically, after elimination of the overload the normal operation is restored automatically.

LED Load

• Fulham's Hotspot Constant Power Emergency LED drivers are designed to drive passive LED's, COB's and LED assemblies. Proper function is not guaranteed when (LED) loads with active components are used.

Mounting and cooling

Above an output power of 10W, the driver need to be mounted on a heat conductive surface of at least 100cm².
 Always test if the surface is sufficient enough before installing the LED driver.

Short Circuit Protection

• In case of a short circuit the LED driver switches to protection mode. After removal of the short-circuit the LED driver will recover automatically.

No Load Operation

• In no-load operation the output voltage will not exceed the specific open circuit output voltage.

Hot Swapping

• This driver does not support the hot swapping og the LED's.

Remote Mounting

• up to 50ft with 18AWG wire. Contact Fulham for higher remote distance.

Warranty

Reference Fulham's limited Warranty: https://cdn.fulham.com/PDFs/Limited-Warranty.pdf







Part Number Matrix

<u>FHS</u>

<u>CP_UNV3_15V</u>

<u>L</u> <u>S</u>[

A

<u>LED Driver</u>

FHS = FireHorse HotSpot Driver

<u>Driver Type</u>

CP = Constant Power

Input Voltage
UNV3 = 100V-347V

Max Output
Power

15W = 15 Watts

Case Type

Special Features

Special Features

L = Long Case

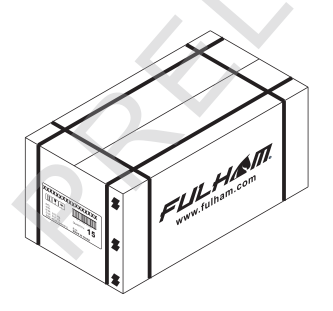
Case SD = Self Diagnostic

A = Conduit

Product Image: FHSCP-UNV3-15W-L-SD-A

Packaging

Master Carton



OUTER DIMENSION							
L		W		Н			
Net Weight		ross eight	QI	JANTITY			