











## **Emergency LED Driver**

• Emergency LED Driver • Universal Voltage: 100-347V~ • Output Voltage Range: 12-55V=== • Output Current: 833mA Max

• Output Wattage: 10W • Output Type: LED Class 2

• Self-Diagnostic

• Dry and Damp Location

General Specifications			
Input Voltage / Frequency	100-347V∼, 50/60Hz		
Input Current	<0.1A		
Input Power	<5W		
Standby Power	0.85W		
Input Power Pass-Through Rating (AC Driver Line)	3A		
Max Output Rating (LED+ LED-	3A, 55V Max		
Output Power	10W		
Output Voltage Range	12-55V==-		
Output Current Rated	0.833A Max		
Number of Output Channels	1 Channel		
Test Switch	Plastic Bi-Color Test Switch		
Input Surge Protection	3KV/6KV Ring wave, 1KV/2KV Combine surge		
Emergency Mode Protections	Output Open Protection		
Emergency wode r rotestions	Output Overload Protection		
	Output Short Circuit Protection		
D-V-1			
RFI/EMI	FCC Part 15 ClassA		
Ambient Operating Temperature Range	0°C To 55 °C( 32 °F To 131 °F)		
Tc	63.5°C( 146. 3 °F )		
Sound Rating	A		
Battery Type	Ternary lithium battery		
Battery Voltage Battery Capacity	10.95V		
Battery Rating	2600mAh		
Battery Recharge Time	28.47Wh		
Battery Discharge Time	24 Hours		
IP Rating	Min 1.5 Hours IP20		
Test Switch Remote Mounting Distance	65.6' (20m) Max.		
Service Life	50,000 hours		
Warranty	5 Years From the date of manufacture when properly installed		
Safety Standards	UL 924/UL 1310/CSA C22.2 No.141		







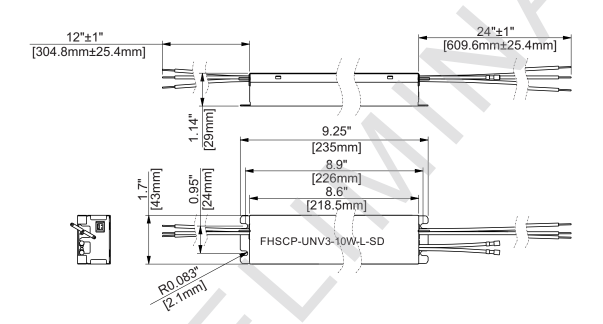






#### **Mechanical Data**

Overall Dimensions				
Length	9.25" [235mm]			
Width	1.7" [43mm]			
Height	1.14" [29mm]			



Tolerance=0.02"











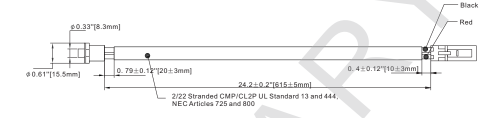




#### **Accessories**

Test switch wire: FHS-TST-BC

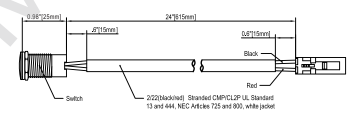




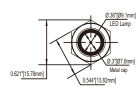
### **Optional Accessories**

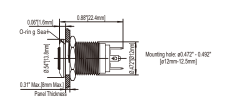
Bi-Color Wet Location Test Switch: FHS-TSTWL-BC





Overall Switch Dimension

















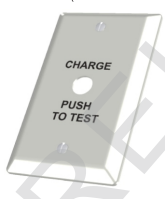
### **Optional Accessories**

Wall Plate: FHSWLPWH

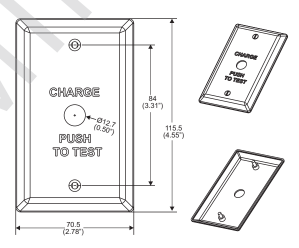


Wall plate and screw color: white with black lettering

Wall Plate: FHSWLPPWH(Pure White Wall Plate)



Wall plate and screw color: Pure white with black lettering



1."Charge push to Test"plate 2. (2) 6-32 x  $\frac{1}{2}$ "LG mounting screws





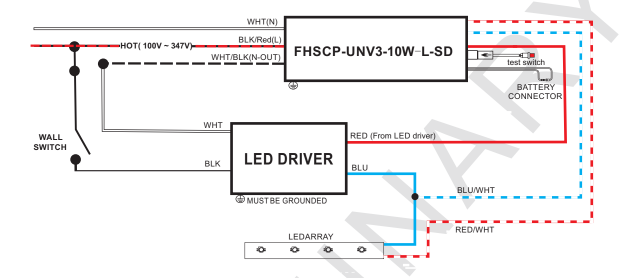




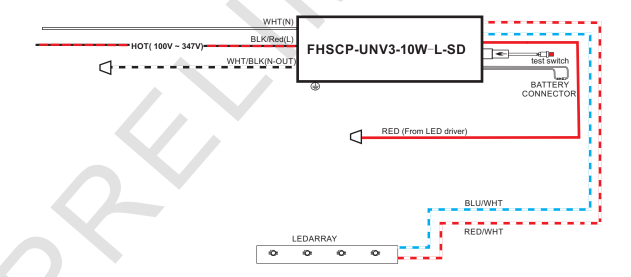




### **Wiring Diagram**



### Wiring Diagram (Emergency Only)















#### **TEST SWITCH INDICATOR STATUS:**

LED Indicators Status	EM Driver Status/Mode		
Solid Green	System OK/AC OK.		
<ul><li>Flashing (0.1s on/3s off)</li></ul>	Normal working in EM mode. (Including Self-test/self-diagnostic)		
Flashing (1s on/1s off)	Self-diagnose process ongoing.		
<ul><li>Flashing (2s on/0.5s off)</li></ul>	Self-diagnose enabled		
Flashing (0.5s on/2s off)	Self-diagnose disabled		
Flashing (4s on/1s off)	Battery PACK not found.(Including Self-test/self-diagnostic)		
Flashing (1s on/1s off)	Battery PACK fault. (Including Self-test/self-diagnostic)		
Solid Red	Over voltage protection. (Including Self-test/self-diagnostic)		
Solid Red	Over current protection. (Including Self-test/self-diagnostic)		
<ul><li>Flashing (0.1s on/3s off)</li></ul>	Self-diagnose process current fault or Battery voltage <87.5%.		

#### **EM Test:**

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

#### **Manual Self-Diagnostic:**

After charging twelve (12) hours at least, quickly press the test button three(3) times to force the controller to enter Self-Diagnostic cycle and discharge for 90 minutes. To quit the Self-Diagnostic cycle after engaged, press and hold the test button for three (3) seconds.

#### **Query Self-Diagnostic Status:**

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

#### How to Enable and Disable Self-Diagnostic Status:

Press and hold the test button for one second, then release, and press and hold the test button for 2 seconds.

### Cancel reporting error:

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

#### **Emergency Battery Disconnect:**

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.

#### **LED** load

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

#### **Mounting / Cooling**

• Above an output power of 10W, the driver needs to be mounted on a heat conductive surface of at least 40cm². Always test if the surface is sufficient enough before installing the driver.

#### **Short-circuit protection**

• In case of a short circuit the LED driver switches to protection mode. After the removal of the short-circuit the LED driver will Latch ,need restart AC Power.

### **No-load Operation**

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

#### **Hot Swapping**

This driver does not support hot swapping of the LEDs

#### **Battery Maintenance**

• In order to maintain proper operation and warranty coverage, the battery must be recharged once per year prior to installation.

#### Warranty

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















**Part Number Matrix** 

**LED** Driver FHS = FireHorse HotSpot Driver **Driver Type** 

Input Voltage UNV3 = 100V-347V Power

Case Type

**Special Features** 

CP = Constant Power

10W = 10 Watts

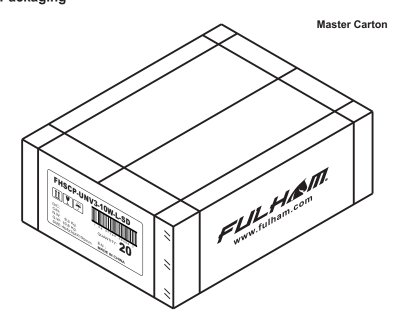
L = Long Case

SD = Self Diagnostic

**Product Image: LED Driver** 

FHSCP-UNV3-10W-L-SD

### **Packaging**



OUTER DIMENSION					
L		W		Н	
464mm(18.2	7'')	364mm(14.33")		190mm(7.48'')	
Net Weight	Gross Weight		QUANTITY		
9.3kg 20.50bls		0.8kg 3.80bls		20	