





Emergency LED Driver

Universal Voltage: 100-277VAC, 50/60Hz

• Output Wattage: 1.2-20W

Output Current range of 100mA - 700mA

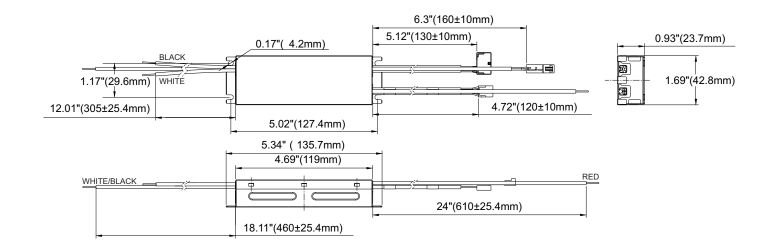
Output voltage range of 12-55VDC

This Driver Will Operate The Following LED Modules: Any LED module designed to accept an input voltage range of 12-55VDC and can operate up to a current of 700mA.

General Specifications

Input Voltage	100-277VAC, 50/60Hz
Input Current	0.1A Max.
Input Power	6W Max.
Red Lead	3A,60V Max.
White/Black Lead	1A Max.
Standby Input Power	<0.8W
Driver Type	Constant Current
Output Current	100mA -700mA Initial (Refer to accesory chart)
Output Voltage Range	12-55VDC
Output Power	20W Max
Number of Output Channels	1 Channel
RFI/EMI	FCC Part 15 Class A
Output Type	LED Class 2
Battery Type	NiCd 9.6VDC or LiFePO4 9.6VDC
Battery Capacity Available	900mAh, 1000mAh, 1200mAh, 1500mAh, 1800mAh, 3000mAh, 4000mAh, 6000mAh
Battery Recharge Time	24-32 Hours (Refer To Battery chart)
Battery Discharge Time	90 Minutes Min.
Ambient Operating Temperature Range	NiCd 0°C to 50°C (32°F to 122°F), LiFePO4 10°C to 50°C (50°F to 122°F)
	FHSBATCC3-3 -20°C to 50°C (-4°F to 122°F)
Input Surge Protection	2.5KV Ring Wave
Protections	Battery Over Discharge Protection
	Output Short Circuit Protection
Service Life	50,000 hours
Approvals / Class	RoHS , cURus 1310 , cURus 924 , CEC Title 20, Dry and Damp Locations, CE, EN61347-2-7:2012
	EN61347-1:2015, EN55015:2013 +A1:2005, EN61000-3-2:2014, EN61000-3-3:2013, EN61547:2009

Mechanical Data



Case Tolerance=±0.02"





Important Safety Instructions

When using electrical equipment and this lighting device basic safety precaution should be followed at all times including but not limited to the following:

PLEASE READ CAREFULLY AND FOLLOW ALL INSTRUCTIONS FOR YOUR OWN SAFETY

- ·IMPORTANT: Do not connect battery until fixture is installed.
- IMPORTANT: An un-switched AC power source of 100VAC to 277VAC is required.
- •This device is designed for use in fixtures listed for **dry and damp locations**.
- •CAUTION: Make sure all electrical connections conform to the National Electrical Code and all applicable local regulations.
- **•CAUTION**: Do not let power supply cords touch hot surfaces.
- •CAUTION: Do not mount near gas or electric heaters.
- •CAUTION: Battery is rechargeable Ni-Cd or LiFePO4 type and must be recycled or disposed of properly. Do not use this emergency driver with accessory equipment other than recommended by manufacturer; failure to follow this may cause an unsafe condition. Servicing should only be performed by qualified service personnel.

Do not use this emergency driver for other than intended use.

Not suitable for high-risk task area lighting.

Equipment should be mounted in locations and at heights where it will not readily be subjected to tampering by unauthorized personnel.

IMPORTANT: The output EM power will not exceed the max power rating of the battery.

IMPORTANT: Indicator (LED light) illuminated indicates battery in charge mode when AC power is applied. It is recommended and required by applicable code to test emergency ballast to ensure proper function of the system; push the test switch for thirty (30) seconds every thirty (30) days to ensure the emergency driver is functioning by illuminating the light source. Conduct a ninety (90) minutes discharge test one (1) time per year; LED light source should be illuminated for a minimum of ninety (90) minutes.

ASSEMBLY and FIELD INSTALLATION WIRING: WARNING: AC power must be off before proceeding with assembly or installation of emergency driver.

TESTING SYSTEM: The emergency battery requires a charge minimum of one (1) hour before testing the circuit. A full charge requires twenty four (24) or thirty two (32) hours, depending upon battery pack. Please refer to battery chart for charging time.

Fulham Head Quarters: Fulham Co., Inc 12705 South Van Ness Ave. Manufacturer: North China Fulham Electronic Co. Ltd. No. 9 Xingchang Road, Nanshao Zhen Changping Science Park, Beijing, P.R. China

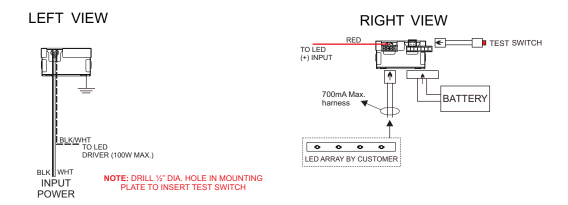
SAVE THESE INSTRUCTIONS

Fulham extends a limited warranty to the original purchaser or first user for a period of <u>5 years</u> from the date of manufacture when properly installed and operated under normal conditions of use. For complete terms and conditions, please refer to the Warranty Center at www.fulham.com. Specifications subject to change without notice.

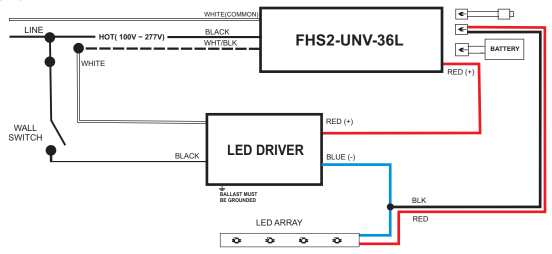




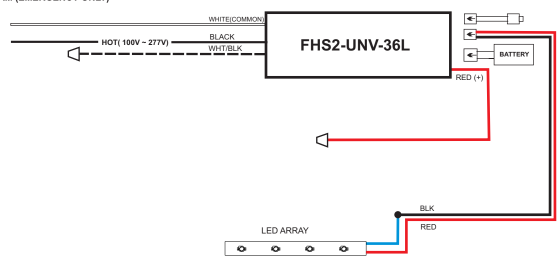
Wiring Diagrams 1



Wiring Diagram (TYP)



WIRING DIAGRAM (EMERGENCY ONLY)







Battery Chart

Fulham Model No.	Chemistry	Compliant	Pack Capacity	Max Load for 90 min.	Battery Voltage	Recharge Time
FHSBATT8-AA.9	NiCd		900mAh	4W	9.6V	24Hrs
FHSBATT8-C3	NiCd		3000mAh	16W	9.6V	24Hrs
FHSABATT8-D4	NiCd		4000mAh	20W	9.6V	24Hrs
FHSBATT8-C3L*	NiCd		3000mAh	16W	9.6V	24Hrs
FHSBATL3-1	LiFePO4	RoHS	1000mAh	4W	9.6V	24Hrs
FHSBATL3-1.5	LiFePO4	RoHS	1500mAh	8W	9.6V	24Hrs
FHSBATL3-3	LiFePO4	RoHS	3000mAh	16W	9.6V	24Hrs
FHSBATL6-1.5	LiFePO4	RoHS	3000mAh	16W	9.6V	24Hrs
FHSBATL6-3	LiFePO4	RoHS	6000mAh	20W/16W**	9.6V	32Hrs
FHSBATL66	LiFePO4	RoHS	1200mAh	6W	9.6V	24Hrs
FHSBATL96	LiFePO4	RoHS	1800mAh	10W	9.6V	24Hrs
FHSBATL6-1.5L*	LiFePO4	RoHS	3000mAh	16W	9.6V	24Hrs
FHSBATL6-3L*	LiFePO4	RoHS	6000mAh	20W/16W**	9.6V	32Hrs
FHSBATCC3-3	LiFePO4	RoHS	3000mAh	14W/10W**	9.6V	24Hrs
FHSBATL6-1.5S	LiFePO4	RoHS	3000mAh	16W	9.6V	24Hrs
FHSBATL3-1.5S	LiFePO4	RoHS	1500mAh	8W	9.6V	24Hrs

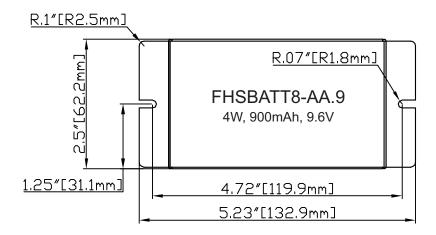
CAUTION: Replace battery only with corresponding part number.

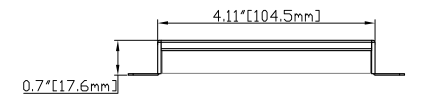
Harness Extension				
Battery Model Number	Harness Part Number	Description		
FHSBATT8-AA.9	FHS-EXT12L	HotSpot 12" Battery Extension		
FHSBATT8-C3	FHS-EXT12M	HotSpot 12" Battery Extension		
FHSBATT8-D4	FHS-EXT12H	HotSpot 12" Battery Extension		
FHSBATL3-1	FHS-EXT12M	HotSpot 12" Battery Extension		
FHSBATL3-1.5	FHS-EXT12M	HotSpot 12" Battery Extension		
FHSBATL3-3	FHS-EXT12M	HotSpot 12" Battery Extension		
FHSBATL6-1.5	FHS-EXT12M	HotSpot 12" Battery Extension		
FHSBATL6-3	FHS-EXT12M	HotSpot 12" Battery Extension		
FHSBATL66	FHS-EXT12M	HotSpot 12" Battery Extension		
FHSBATL96	FHS-EXT12M	HotSpot 12" Battery Extension		
FHSBATCC3-3	FHS-EXT12M	HotSpot 12" Battery Extension		
FHSBATL6-1.5S	FHS-EXT12M	HotSpot 12" Battery Extension		
FHSBATL3-1.5S	FHS-EXT12M	HotSpot 12" Battery Extension		

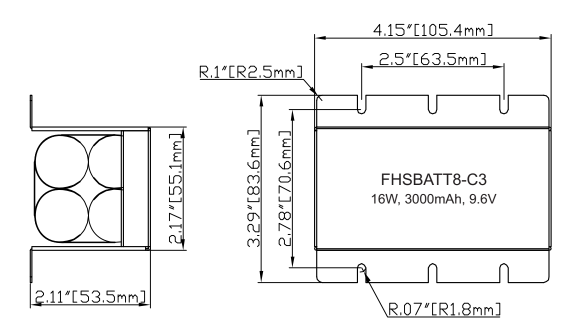
Accessory Harness (Wire length 24")				
Part Number	Description	Part Number	Description	
FHS-HARNESS-100	100 mALED Harness	FHS-HARNESS-125	125 mALED Harness	
FHS-HARNESS-150	150 mALED Harness	FHS-HARNESS-175	175 mALED Harness	
FHS-HARNESS-200	200 mALED Harness	FHS-HARNESS-225	225 mA LED Harness	
FHS-HARNESS-250	250 mALED Harness	FHS-HARNESS-300	300 mA LED Harness	
FHS-HARNESS-350	350 mALED Harness	FHS-HARNESS-400	400 mALED Harness	
FHS-HARNESS-450	450 mALED Harness	FHS-HARNESS-500	500 mALED Harness	
FHS-HARNESS-550	550 mALED Harness	FHS-HARNESS-600	600 mALED Harness	
FHS-HARNESS-650	650 mALED Harness	FHS-HARNESS-700	700 mA LED Harness	

^{*}Note: These batteries do not include mounting means, separate mounting brackets are available.
**Note: This battery rating applies for Canada use only.



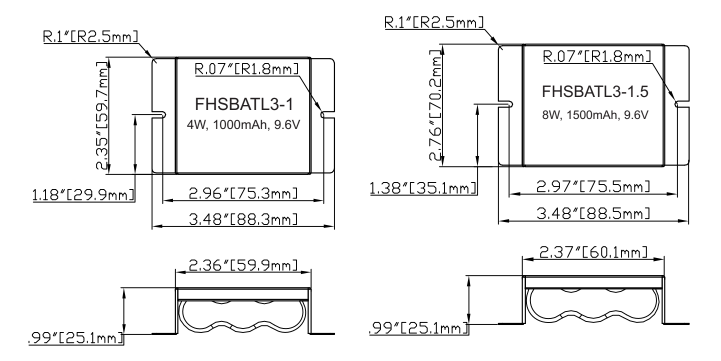


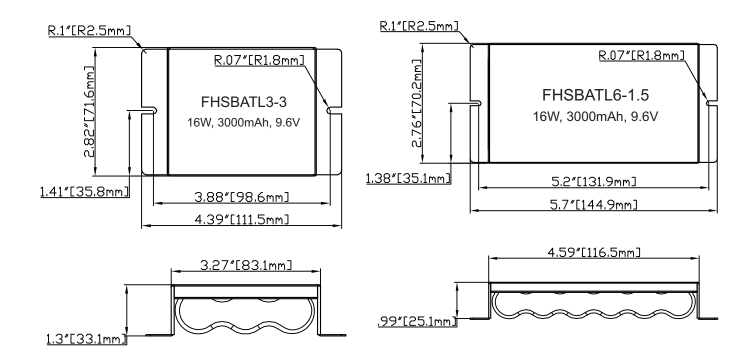






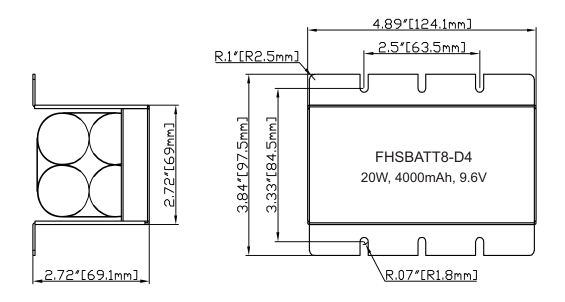


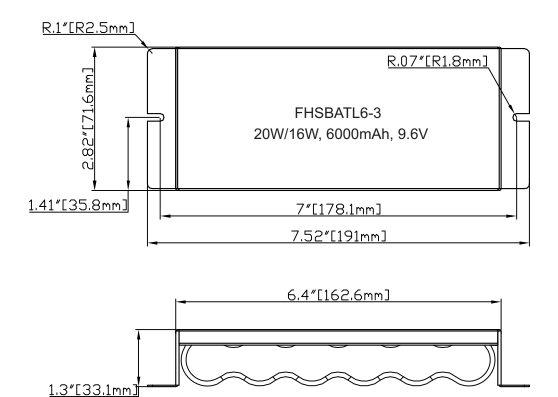






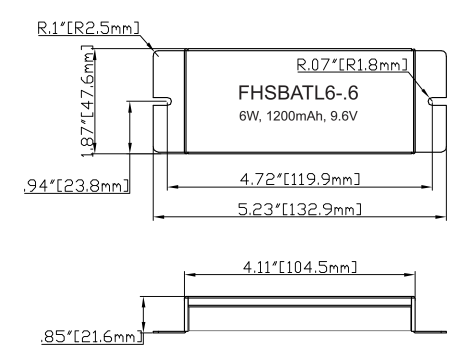


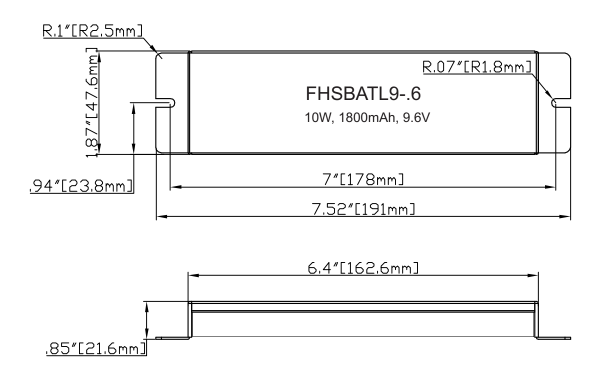








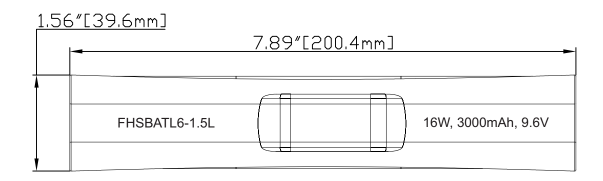


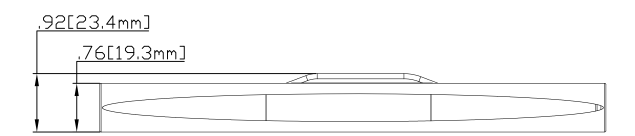




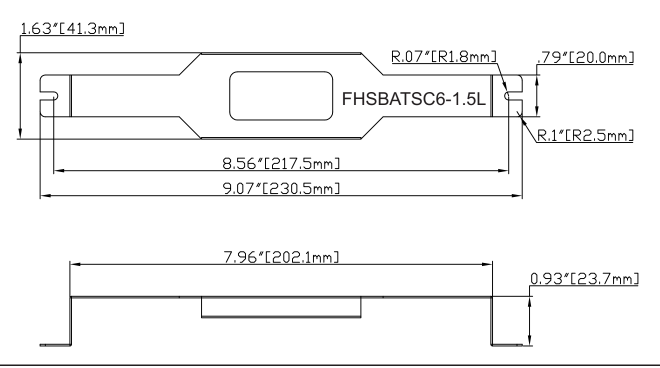


Battery Dimensions





Mounting Bracket Dimensions (Optional)

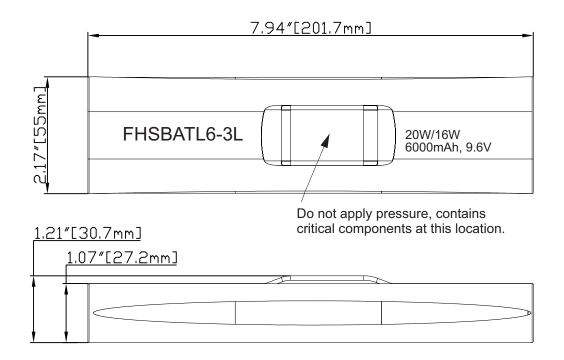


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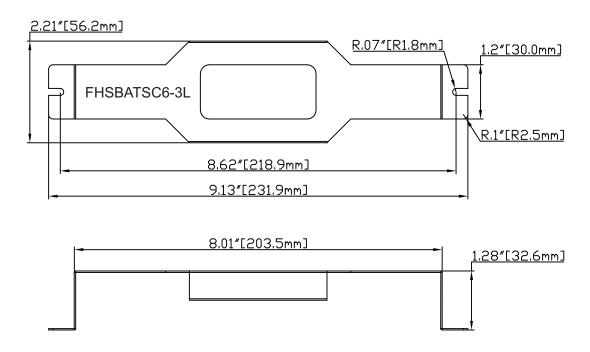




Battery Dimensions



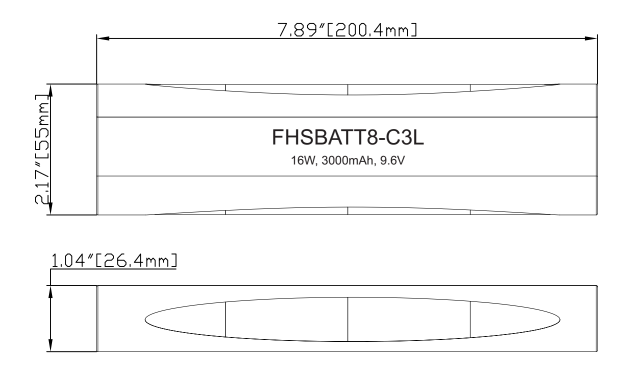
Mounting Bracket Dimensions (Optional)



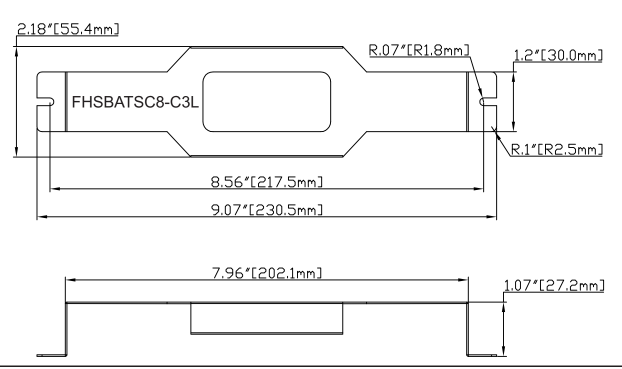




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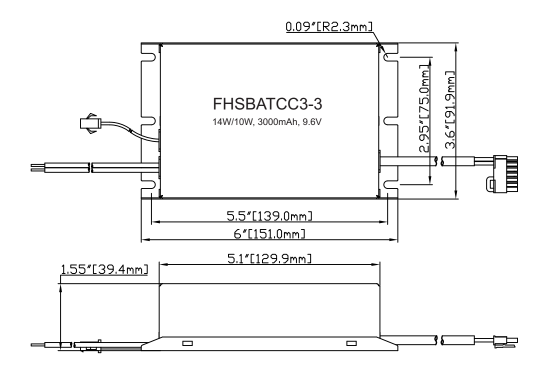


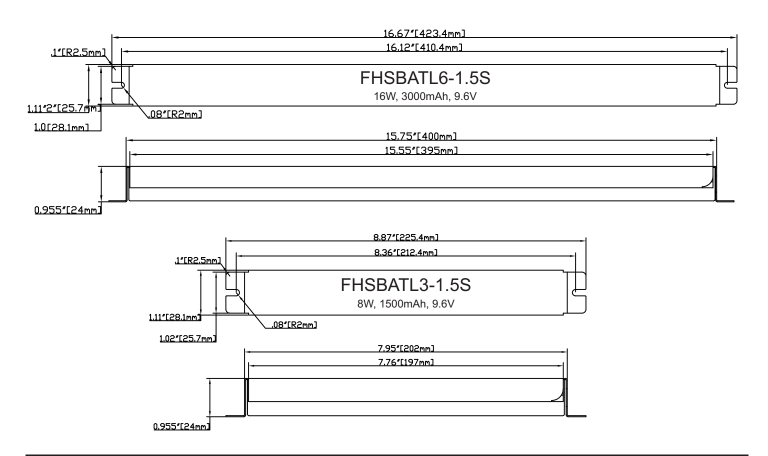
Mounting Bracket Dimensions (Optional)















TEST SWITCH INDICATOR STATUS:

Indicators Type	LED Indicators Status	EM Driver Status/Mode	
Bi-Color Indicator	Solid Green	System OK/AC OK (Solf diagnostic Enghlad or Diaghlad)	
Single Color Indicator	Solid RED ON	System OK/AC OK (Self-diagnostic Enabled or Disabled).	
Bi-Color Indicator	● Flashing Green, 0.1s on/3s off	System OK / EM Mada	
Single Color Indicator	● Flashing RED, 0.1s on/3s off	System OK / EM Mode	
Bi-Color Indicator	● Slow Flashing Red, 4s on/1s off	Pottory not detected, check bottory switch or connection	
Single Color Indicator	● Slow Flashing Red, 4s on/1s off	Battery not detected, check battery switch or connection.	
Bi-Color Indicator	● Flashing Red, 1s on/1s off	Panlace bettery	
Single Color Indicator	● Flashing Red, 1s on/1s off	Replace battery.	
Bi-Color Indicator	● Flashing Green, 2s on/2s off	Solf Diagnostic test underway	
Single Color Indicator	● Flashing Red, 2s on/2s off	Self-Diagnostic test underway.	
Bi-Color Indicator	● Fast Flashing Red, 0.1s on/0.1s off	Abnormal driver performance replace driver	
Single Color Indicator	● Fast Flashing Red, 0.1s on/0.1s off	Abnormal driver performance, replace driver.	
Bi-Color Indicator	● Very Slow Flashing Red, 1s on/7s off	f Over temperature	
Single Color Indicator	● Very Slow Flashing Red, 1s on/7s off	Over temperature.	
Bi-Color Indicator	● Very Slow Flashing Red, 4s on/4s off	LED output load is Short/Over Current/Over Voltage/Open	
Single Color Indicator	● Very Slow Flashing Red, 4s on/4s off	Circuit in EM Modo	

TEST SWITCH OPERATIONS:

- 1. EM Test: Press and hold test button (>1s)to enter EM mode for testing in normal AC powered .
- 2. Manual Self-Diagnostic: After charging twelve (12) hours or battery fully charged, quickly press the test button three times within two seconds to force the controller to enter a Self-Diagnostic cycle. To quit the self-diagnostic cycle after engaged press and hold the test button for ten seconds.
- 3. Enable/Disable Auto Self-Diagnostic: Press and hold the test button for one second, then release and quickly press the test button two times, then release and press and hold the test button for two seconds. When properly executed the indicator on the test button will display the appropriate color for the Enable/Disable status. A flashing of 2.5s ON/0.5s OFF means "Enabled", while a flashing of 0.5s ON/2.5s off means "Disabled". Once Enable/Disable is set the status

color on the test button will remain the same throughout normal operation (refer to Indicator Status Table).

- 4. 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/2.5s OFF stands for Disabled.
- 5. Exit Output Short Circuit/No Load/Over Voltage Protection: When the test button flashes red for 4s on/4s off, press and hold the test switch for 10 seconds.
- 6. Turn off EM output: Press and hold the test switch for 10 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. This applies to products with Serial Number starting with Date code: S12016 or higher.

Programming:

Unless otherwise programmed the output will self-program to the rated output of the harness. This driver can be programmed using Fulham SmartSet TPSB-100 or TPSM-100E. Programming features include the following:

- Enable/Disable Self-Diagnostic
- Output EM Current: 0mA,100-700mA

^{*} When programmed to 0mA; output current defaults to rating of output harness(Refer to accessory harness chart).