Project Name:	Туре:
Part Number:	Date:



# **5W EMERGENCY LED DRIVER**

# FEATURES

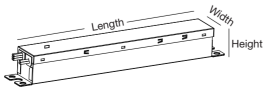
- Suitable for use with select GREEN CREATIVE single ended bypass or double end bypass lamps only, see complete list on page 2 in "COMPATIBLE LAMP MODELS" table
- UL 924 Listed
- CUL Listed to CSA C22 No. 141
- Dual voltage 120/277 VAC 60Hz input
- Constant power output in emergency mode for a minimum of 90 minutes
- Meets or exceeds all National Electrical Code and Life Safety Code
- Emergency Lighting Requirements
- Integral short circuit protection
- Includes test switch accessory kit
- Recyclable long-life high temperature Lithium-lon battery
- Low Voltage Disconnect (LVD)
- Rated for use in damp locations
- Driver ambient temperature: 32°F to 122°F (0°C to 50°C)
- 5 year limited warranty
- Does not meet Title 20 appliance requirements, not for use in California



## SPECIFICATIONS

SPECIFICATIONS		
Product	34958	
Model	5EMDRIVER	
Input Voltage	120 – 277VAC, 50/60Hz	
Input Current	100mA MAX.	
Input Power	5.5W MAX.	
Output Power	5W	
Output Vdc	40-100VDC	
Charge Time	24 hours	
Emergency Run Time	90 minutes	
Driver Ambient Temperature	32°F to 122°F (0°C to 50°C)	
Battery	Hi-temp rechargeable Lithium-Ion	
Approval	UL 924 Listed for US and Canada, CSA C22 No. 141 Unit Equipment for Emergency	

# **DIMENSION & WEIGHT**



Model	5EMDRIVER
Length	9-1/2"
Width	1-5/16"
Height	1-3/16"
Weight	0.85lb







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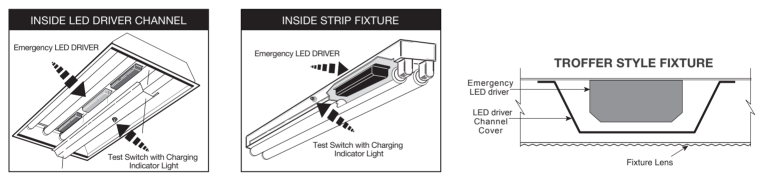
# COMPATIBLE LAMP MODELS

Model	Compatible Lamp (One LED Lamp) GREEN CREATIVE Model
5EMDRIVER	8.5T8/2F/8xx/DEB/yy
	12T8/3F/8xx/DEB/yy
	11.5T8/4F/8xx/DEB/yy
	14T8/4F/8xx/DEB/yy
	14.5T8/4F/8xx/DEB/yy
	17T8/4F/8xx/DEB/yy
	12T8/3F/8xx/BYP/FF/yy
	16T8/4F/8xx/BYP/FF/yy
	10.5T8/4F/8xx/BYP/yy
	14.5T8/4F/8xx/BYP/yy

xx -Refers to the CCT yy - Refers to model generations within the same nominal performance Typically blank, 'R', or 'RC'

#### INSTALLATION

## **INSTALLING THE EMERGENCY LED DRIVER**



Fixture

Hex Nut

Test Switch

Leads

1/2" Hole

Charging Indicator Light /

Test Button

Push to Test

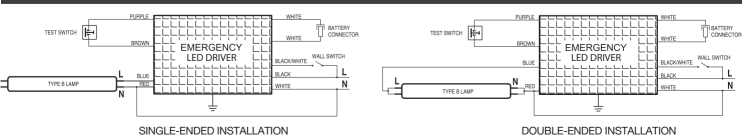
## **INSTALLING THE TEST SWITCH**

Refer to the illustrations above and install the test switch through the inverter channel cover of a troffer or through the side of a strip fixture. Drill a 1/2" hole and install the switch as shown. Wire the test switch so that it removes AC power from the unswitched hot line to the emergency LED driver.

# **INSTALLING THE CHARGING INDICATOR LIGHT**

Install the CHARGING INDICATOR LIGHT as shown in the illustration above so that it will be visible after the fixture is installed.

## WIRING DIAGRAMS



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