LED EMERGENCY DRIVER

VISION ESL-EMG-SL6-JB-30W

| ey Features & Benefits: | Project: | Date: | |
|--|--|---|--|
| Field or Factory Installation–UL 924 ar | Catalog #: | Catalog #: | |
| CSA C22.2 No. 141 Emergency Lighting | | | |
| Meets CEC Title 20 Requirements. | g compliant | | |
| Monthly and Yearly Auto Test Function | n for Reduced Maintenance. | | |
| Meets or Exceeds All NEC Emergency | | | |
| Compatible With AC Input Lamps And | DC Output Drivers | | |
| (see wiring diagrams for more info) | | | |
| Constant Power Output Provides 90 N | linutes of Consistent Egress | | |
| Lighting with No Degradation | | | |
| Large wiring cavity simplifies the wirin | g process for contractors, | | |
| saving time and effort during setup. | | | |
| | | ESL EMERGENCY LED DRIVER CAUTION: RISK OF SHOCK | |
| Product Specifications: | | ESL-EMG-SL6-JB-30W ESL-EMG-SL6-JB-30W ESL-EMG-SL6-JB-30W Control or # March of a detailed which is detailed where it during which are also an experiment The transmit of the state of the sta | |
| Input | | Down p: IMPUT CURRENT IMERCENCY FOXES Balance Do not value in a headed air value. CUTTPUT filture Dimitry Market Common Market Common Market Common Market More Do not value in a headed air value Dimitry Market Common Market Common Market More Do not value in a headed air value Dimitry Market Common Market Common Market More Do not value in a headed air value Dimitry Market Common Market Common Market More Do not value in a headed air value Dimitry Market Common Market Common Market More Do not value in a headed air value Dimitry Market Common Market Common Market More Do not value in a headed air value Dimitry Market Common Market Dimitry Market More Do not value in a headed air value Dimitry Market Dimitry Market Dimitry Market More Do not value in a headed air value Dimitry Market Dimitry Market Dimitry Market More Do not value in a headed air value Dimitry Market Dimitry Market Dimitry Market | |
| Input Rated Current: 200 mA (Max) | | TESt Toruge Constraint | |
| AC Input Power Rating: 12W | | Number Cold Conce | |
| Rated Voltage: 100–347 VAC 50/60H | | | |
| Output | | | |
| Emergency Output Power: 30W (Max) |) | | |
| Output Voltage: 170 VDC | , | | |
| Emergency | | | |
| Emergency Operation: 90 Minutes | ARR | | |
| Charging Time: 24 Hours | 5 1 | | |
| Charging Cycles: 1,000 | | | |
| Environment | | 2002/50/20 | |
| Operating Temperature: 32° to 122°F | | | |
| Dimensions (LxWxH): 14.17" x 3.15" x 1 | .57" | | |
| Weight (lbs): 2.54 | (B) | | |
| | | LOCATION | |
| Ordering Guide: | | | |
| | | | |
| ESL - FAMILY - TYF | PE - FRAME - OUTPUT PO | OWER | |
| ESL - EMG - SL | 6 - JB - 30W | | |
| (EMG) Emergency (SL6) Fam | | | |
| <u> </u> | | | |
| atalog Data: | | | |
| atalog Data: | | | |
| ITEM# | DESCRIPTION | | |
| | b battery unit, auto test function, 15-watt output, 90- nclosed box, UL listed for factory or field install, Lith | | |
| ESL-EMG-SL6-JB-30W Emergency backup 170 VDC output, er | b battery unit, auto test function, 30-watt output, 90- | -minutes minimum, 100–347 VAC input, | |

Emergency Lumen Output:

| FIXTURE EFFICACY | OUTPUT POWER (15W) |
|------------------|--------------------|
| 100 lm/W | 1,500 Lumens |
| 120 lm/W | 1,800 Lumens |
| 140 lm/W | 2,100 Lumens |

Page 1 of 4

LED EMERGENCY DRIVER

ESL-EMG-SL6-JB-30W

Operation (Indicator Status)

ISION

| MODE | TEST BUTTON OPERATION | INDICATOR STATUS | SOLUTION |
|-------------------|---|-------------------------------------|--|
| AC Mode (1) | NO Press | ON (no flashing) | Emergency LED driver is charging. |
| AC Mode (2) | Press Once | 2s ON and 2s OFF (slow flashing) | Emergency LED driver is conducting a 30s short-term emergency test. After 30 seconds, it will automatically return to normal charging mode. |
| AC Mode (3) | Press Twice (2s) in Sequence | 2s ON and 2s OFF (slow flashing) | Emergency LED driver is conducting a long-term emergency test until battery is fully discharged. |
| Emergency Mode | NO Press | 2s ON and 2s OFF (slow flashing) | Emergency LED driver is conducting a long-term emergency test until battery is drained of power. |
| Abnormal | When flashes ON (50ms) and OFF (50ms) fast, the emergency backup is abnormal. Contact the manufacturer. | | |

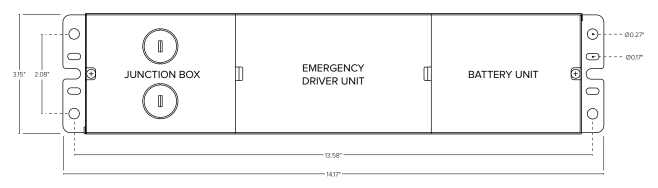


Note: Please press test button once to make certain the battery is turned off before installation, maintenance, storage or shipping.

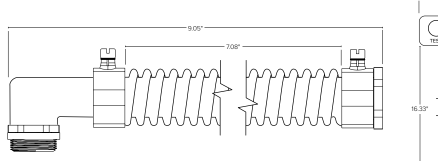
Dimensions:

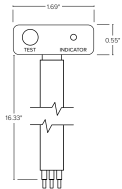
Emergency Driver

ESL-EMG-SL6-JB-15W & ESL-EMG-SL6-JB-30W 14.17" x 3.15" x 1.57"









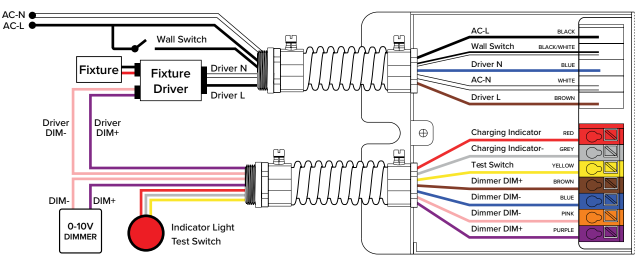
Page 2 of 4

LED EMERGENCY DRIVER SION

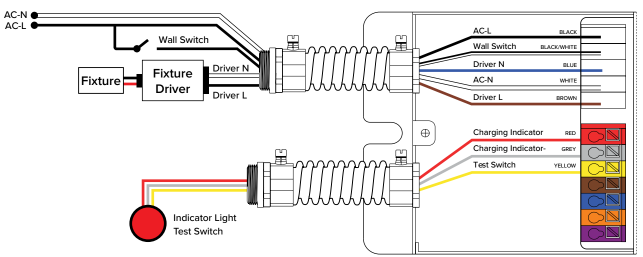
ESL-EMG-SL6-JB-30W

Wiring Diagrams:

Standard Installation to 0–10V Dimmable Fixture



Non-Dimming Fixture Installation

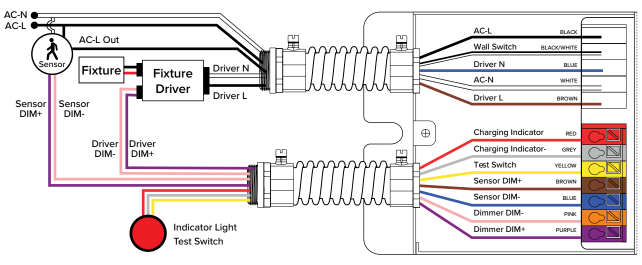


www.eslvision.com

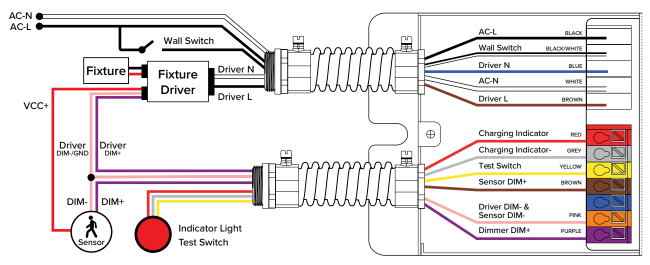
LED EMERGENCY DRIVER ESL-EMG-SL6-JB-30W

Wiring Diagrams:

AC Sensor Installation



DC Sensor Installation



Page 4 of 4