L9-ET-C-IP66

9 Watt UL Listed -40C to 50C , IP66 Rated LED Emergency Driver





Specifiers reference:
Project:
Type:
Model #:
Comments:

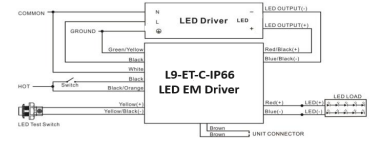
Product Summary

ApprovalsUL Listed to UL924 FCC Part 15
Input (Universal) 115 - 277Vac, 50/60 Hz
Input Power- Charging $\cdot \cdot \cdot \cdot \cdot = 4 \text{ W}$, 10W when heating
Output voltage
Output power
Operating time
Battery
Self Test /Self Diagnostic Monthly 60 seconds test Annual 90 minute test
Test Switch Quick Connect IP66 rated illuminated test switch
Weight
Dimensions
Operating Temperature40° to 122° F (-40° to +50° C)
Recharge time

UL LISTED

Warranty





Description

The Assurance Emergency Lighting L9-ET-C-IP66 LED emer - gency drivers are used with LED luminaires and Class 2 LED drivers to convert lighting fixtures for emergency lighting applications. The L9-ET-C-IP66 provides extended temperature operation from -40°C to +50°C and has a IP66 Rated enclosure for damp, wet or outdoor locations.

Specifications

Emergency lighting shall be provided by using a standard LED fixture, separate LED Class 2 driver and a constant power L9-ET-C-IP66 9W, cold temperature, IP66 rated emergency LED driver. The emergency driver shall be UL Listed for field or factory installations. This product allows the LED luminaire to be used for both normal and emergency operations. The luminaire can be used for switched, unswitched or dimmed applications. The L9-ET-C-IP66 emergency driver shall provide 9W of constant power to the LED load for a minimum of 90 minutes, and will operate over a temperature range of -40°C to +50°C. An illuminated test switch shall be provided. The self testing feature automatically performs the 60-second test once every month and the required 90-minute, full discharge, once per year. L9-ET-C-IP66 meets or exceeds all National Electrical Code and Life Safety Code Emergency Lighting requirements and is rated for IP66 Wet and Damp locations. It is warranted for a full 5 years from date of purchase. The L9-ET-C-IP66 meets Title 20 CEC requirements.

Note: Output current of AC driver must not exceed 5.0A All Specifications subject to change without prior notification.