L14-DC-CEC

14 Watt UL Listed LED Emergency Driver





Specifiers reference:

Project:
Туре:
Model #:
Comments:

Product Summary

Approvals	UL Listed to UL924
N	leets CEC Title 20 efficiency standards
Input	(Universal) 115 - 277Vac, 50/60 Hz
Input current	70 mA (max.)
Input power	5 Watts (max.)
Output voltage	15-55 Vdc - Class 2 Compliant
Output power	14W Constant Power
Lumen Output	1960 Lumens based on 140lm/w
Operating time	90 minutes
Battery	High Temp. Rated Lithium
Test Switch	Quick Connect IP65 rated
	illuminated test switch
Weight	4.0 lbs.
Case	Galvanized steel
Dimensions	12" L x 1.7" W x 1.14" H
Operating Tempera	ature 32° to 131° F (0° to 55° C)
Recharge time	48 Hrs
Warranty	5 years full





Mounting Configuration

L14-DC-CEC: Flex conduit on each end



Description

The Assurance Emergency Lighting L14-DC-CEC LED emergency drivers are used with LED luminaires and Class 2 LED drivers to convert lighting fixtures for emergency lighting applications.

Specifications

Emergency lighting shall be provided by using a standard LED fixture, separate LED Class 2 driver and a constant power L14-DC-CEC 14W emergency LED Driver. The LED emergency driver shall be UL Listed for field or factory installations. It allows the LED luminaire to be used for both normal and emergency operation. The luminaire can be used for switched or unswitched applications. The L14-DC-CEC emergency driver contains battery, charger and DC converter in a metal can. The L14-DC-CEC emergency driver shall provide a constant 14 watts to the LED load for a minimum of 90 minutes. A guick connect IP65 rated test switch shall be included. The L14-DC-CEC shall have 5 watts of input power (max). The L14-DC-CEC meets or exceeds all National Electrical Code and Life Safety Code Emergency Lighting requirements and is rated for damp locations. The L14-DC-CEC LED emergency drivers are warranted for a full 5 years from date of purchase. The L14-DC-CEC meets Title 20 CEC requirements.

Note: Output current of AC driver must not exceed 5.0A

All Specifications subject to change without prior notification.