Downlighting

LIGHTOLIER

Field-Installed Emergency

LCELIS10 Accessory



LCELIS10 inverter accessory allows for field installation of an emergency power pack for use with many 0-10v LED luminaires. The LCELIS10 inverter accessory is ideal for use with 0-10v luminaires without access to LED secondary leads.

Project:		
Location:		
Cat.No:		
Type:		
Qty:		
Notes:		

Features

Battery Pack Specifications

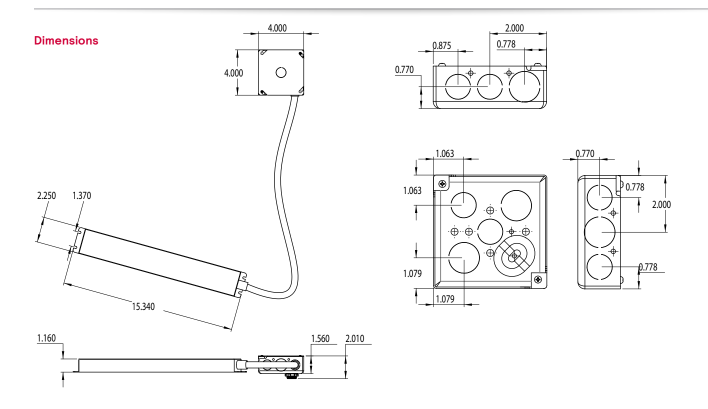
- · Bodine ELIS10
- · 10VA pure sine wave output
- · Supports 0-10v dimming loads
- · 120-277V VAC, 50/60Hz
- · 90 minute DC illumination time
- · 24 hour recharge time
- · UL listed to UL924 and tested to CSA 22.2 No. 141
- · Input Title 20 CEC compliant
- · Metal case
- · 32-122°C ambient temperature rating

Field Pack Specifications

- Metal junction box supports the battery pack and provides enclosure for rough-in wiring
- · 4"x4" rectangular metal junction box with cover plate
- 12" flexible conduit between j-box and inverter device

Luminaire compatibility

 ELIS10 LOL (912401701301) – standard configuration for use with compliant LED loads



© 2024 Signify Holding. All rights reserved. The information provided herein is subject to change, without notice. Signify does not give any representation or warranty as to the accuracy or completeness of the information included herein and shall not be liable for any action in reliance thereon. The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract, unless otherwise agreed by Signify.



a (s)ignify business

Signify North America Corp. 400 Crossing Blvd, Suite 600 Bridgewater, NJ 08807 Telephone: 800-555-0050