

## SPECIFICATION SHEET

## LED UFO EMERGENCY BACK-UP DRIVER 100-347V

## **FEATURES**

- 100-347V
- 90-minute Emergency Operation
- One Piece Design with Metal Housing
- **Integrated Junction Box**
- Emergency Output to LED Driver AC Input
- Low Energy Consumption
- Constant Output Power
- Self-Testing

## **ORDERING INFORMATION**

144-LEDEMB-UFO347

## **ACCESSORIES** (sold separately)

144-RC-UFO Remote Control 144-PGC-UFO



Application: 25W for 100W and 150W UFO High Bay with Dimming

Application: 40W for 10W-300W UFO High Bay with Dimming

#### **SPECIFICATION**

100-347V, 50/60Hz Input Voltage Input Power 12Watts Max. Power Voltage 170Vdc

EMI (Radiated and Conducted) FCC Class A (charge and emergency modes)

Input Current 200mA Maximum **Emergency Power** 25W 40W Recharge Time 24 Hours

Surge Protection ANSI/EEE C62.41.2-2002

Battery Lithium

Operating Temperature 0-50°C (32-122°F)

L6.8" x H5.47" (173mm x 139mm) Size

5 Year Full Warranty Warranty

## **CERTIFICATION - COMPLIANCE - RATINGS**

- **UL924**
- CEC Title 20
- NFPA 70
- **NFPA 101**













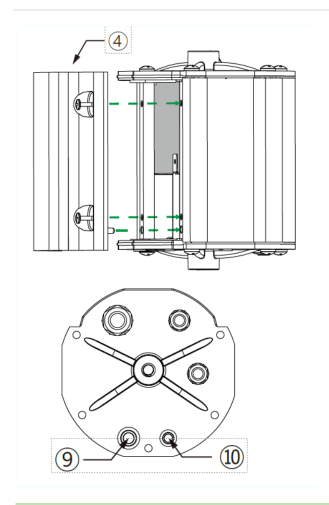


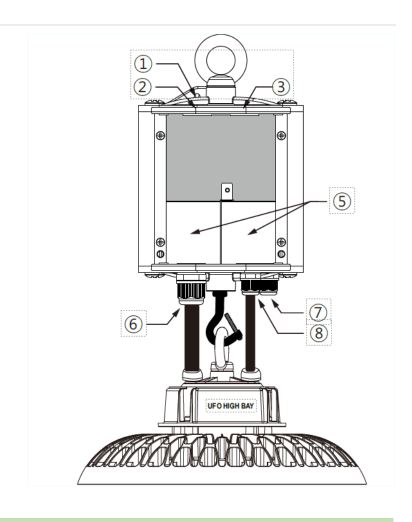






# LED UFO EMERGENCY BACK-UP DRIVER 100-347V





## **EMERGENCY LED BACK-UP DRIVER DIAGRAM**

- 1 Safety Rope Interface
- 2 AC Input Wire Interface
- 3 Dimming Wire Interface
- (4) Integrated Junction Box Cover
- (5) Junction Box
- 6 Sensor Wire Interface
- (7) LED Driver Input Wire
- 8 LED Driver Dimming Wire
- (9) 1/2" NPT Charge Indicator and Test Switch
- 1/2" NPT Signal Receiver

## **ACCESSORIES**

144-RC-UFO



144-PGC-UFO 2pcs 0.118-0.248"(3-6.3mm) 3pcs 0.196-0.393"(5-10mm)

