ELS-LED-2C by Man-D-Tec®

UNIQUE, PATENT-PENDING, EMERGENCY LIGHTING SYSTEM, DESIGNED SPECIFICALLY FOR ELEVATOR APPLICATIONS.

An emergency lighting solution for the Man-D-Tec Trifecta® (LED-DL®), aeRoBeam™, and Mini-LED®. This patent-pending, 12 volt emergency lighting system allows use of the same LED light fixtures for normal AND emergency lighting. This system is designed to meet A17.3 emergency light code requiring 2 lamps of equal wattage.

During normal power outage, power supply provides emergency power to the following Man-D-Tec LED systems:

1) Two (2) Trifecta® (LED-DL®) fixtures OR

2) Up to Six (6) Mini-LED® fixtures

3) Two (2) aeRoBeam™ fixtures

Product Specifications on the back of page.
### ELS-LED®-2C SPECIFICATIONS

#### For Use With:
- **MAN-D-TEC TRIFECTA® (LED-DL®)**
- **MAN-D-TEC AEROBEAM™**
- **MAN-D-TEC MINI-LED®**

#### Power Supply (ELS-LED-2C)
- **BOX MATERIAL**: .060 Aluminum
- **DIMENSIONS**:
  - 13.5” Overall Length
  - 7” Overall Width
  - 4” Overall Height
- **CHARGER**: Automatic
  - Maintains peak battery condition
- **BATTERY PACK**: High Capacity, Sealed, 12 volt, Maintenance-Free, Long Life
  - (Part # B-200-2, included)
- **INPUT**: Line Voltage (115 VAC)
- **OUTPUT**: Variable (depending on Trifecta, aeRoBeam, or Mini-LED lighting system)
- **CUTOFF CIRCUIT**: Prevents deep discharge from low voltage
- **TEST SWITCH**: Verifies system function

#### Features
- **Alarm terminals for 6 VDC bell (250 mA max)**
- **Pre-harnessed to plug directly into fixtures**
- **Meets architectural requirements calling for the same lamp to provide normal and emergency lighting.**
- **Powers two (2) Trifecta fixtures, two (2) aeRoBeam fixtures, or up to six (6) Mini-LED fixtures.**

#### Alarm Bell (Optional)
- **ESA-1™ (6 VDC)**
  - The ELS-LED-2C Emergency Lighting System is provided with alarm terminals. The optional ESA-1 is a loud gong style bell, providing up to 95 dB(A). Please specify this option when ordering.