

# **LADL Linear Emergency Fluorescent Battery pack**

Convert new or existing fluorescent fixtures into emergency lighting units emergency ballast



#### Housing

- Low profile steel housing contains, battery, battery charger, transfer circuit and high frequency inverter
- Optional end caps available
- Operating temperature 68°F to 122°F (20°C to 50°C)

#### Mounting

• Internal or external mounting to a fluorescent fixture

#### Lamp type operation

 Refer to ballast/Lamp reference chart for specific lamp type page 147

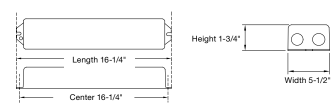
#### **Electronics**

- Can be wired to operate switched, un-switched or normally off fixtures without affecting normal operation
- Will cold start and illuminate lamps
- Dual voltage 120/277VAC, 2.5W

#### Controls

 Momentary test switch allows for quick operational check of entire system

## **Dimensions** (Dimensions are approximate and subject to change)



## Sealed maintenance-free battery

- Nickel-Cadmium battery
- Provides 90 minutes of emergency operation

## **Approvals**

- UL 924 Listed Damp location I (50°F to 104°F)
- Damp location listed

Warranty (subject to proper installation and maintenance)

Ballast: five-year full warranty

Detailed warranty terms located on page 197 or online at: www.lightalarms.com



### Accessories (order as a separate item)

Description		Suffix
External mounting kit includes bundle cover	wire	071139-E
Remote test switch (Metal faceplate)		RTS
Remote test switch (Plastic faceplate)		RTS-1
Recommended for inaccessible locations. Test switch and charging indicator on a single mounting plate.	Charging Indicator light Push button test switch	3
Replacement Test Switch		TBTSP-E

## **Ordering information**

