

# **TBR-CH Series**

Recessed steel housing lead-calcium battery



This emergency light is designed for easy access to internal components and has a fully recessed housing that blends in for architectural unity.

## Housing

- 20 gauge steel housing designed for easy access to internal components
- Corrosion-resistant baked enamel mist white finish standard, black optional
- Provision for mounting up to 3 lighting heads

#### Mounting

 Recessed T-bar ceiling mount; lay-in installation for grid ceiling only

### **Electronics**

- Automatic, temperature-compensated, pulse-type charger
- High capacity, automatic, dust-tight instantaneous transfer relay
- Low voltage disconnect prevents over discharge of battery
- Automatic brownout protection
- Battery lock-out prevents battery discharge during installation
- Fused output circuit

## **Improved Diagnostics option**

 Units equipped with Improved Diagnostics shall self-test, by simulating a power failure, in accordance with NFPA101, Life Safety Code one minute monthly, 30 minutes every six months and 90 minutes annually.

#### **Controls**

- Red charger monitor LED indicates charging of the battery
- Amber AC-ON LED indicates AC power is on
- Momentary test switch allows for quick operational check of entire system

## Sealed maintenance-free battery

• 12V lead-calcium battery

## **Approval**

- UL 924 listed
- Meets City of Chicago requirements

### Warranty (subject to proper installation and maintenance)

- Unit has a three-year full warranty (excluding lamps and fuses)
- Lead-calcium battery has a three-year full, plus three-year pro-rata warranty

Detailed warranty terms located at: www.lightalarms.com







### Power consumption chart

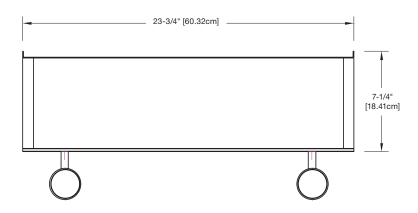
			DC specs		AC specs			
				Batte				
Series	Battery type	DC Voltage	90 Mins	2 Hrs	3 Hrs	4 Hrs	Units dual voltage <sup>2</sup>	Current maximum
T12BRC2	Lead-calcium	12V	54	37	28	21	120VAC / 277VAC	0.3A / 0.15A

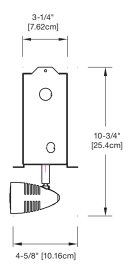
<sup>1</sup>National Electrical Code specification

<sup>2</sup>All units 120/277 dual voltage, information based on wiring to specific voltage type



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





Accessories (Order as a separate item)

Description	Product code
Remote test switch (metal faceplate)	PSW
Remote test switch (plastic faceplate)	PSW1

## **Ordering format**

# of heads	Series/battery/ capacity	Head style	Series	Lamp type	Options
Blank= No heads	Lead-calcium battery	/ <b>D1</b> = DR1130	CH= City of Chicago	<b>LD7</b> = 12V-4W, MR16 LED	Blank= Mist white housing,
<b>1</b> = 1 head	T12BRC2= 12V-54W	(MR16, Metal)	approved	LD9= 12V-5W, MR16 LED	no options
2= 2 heads				<b>LD10</b> = 12V-6W, MR16 LED	-B= Black housing
<b>3</b> = 3 heads					-ID= Improved Diagnostics (audible)

Example: 2TBRC2/DR1130LD9