Lĭqhtalarms

# **TBR-CH Series**

Recessed steel housing lead-calcium battery



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

# 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

							AC specs	
				Bat	tery capacit			
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	LD7= 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
<b>2</b> = 2 heads				LD10= 12V-6W, MR16 LED	-B= Black housing
<b>3</b> = 3 heads					-ID= Improved Diagnostics (audible)