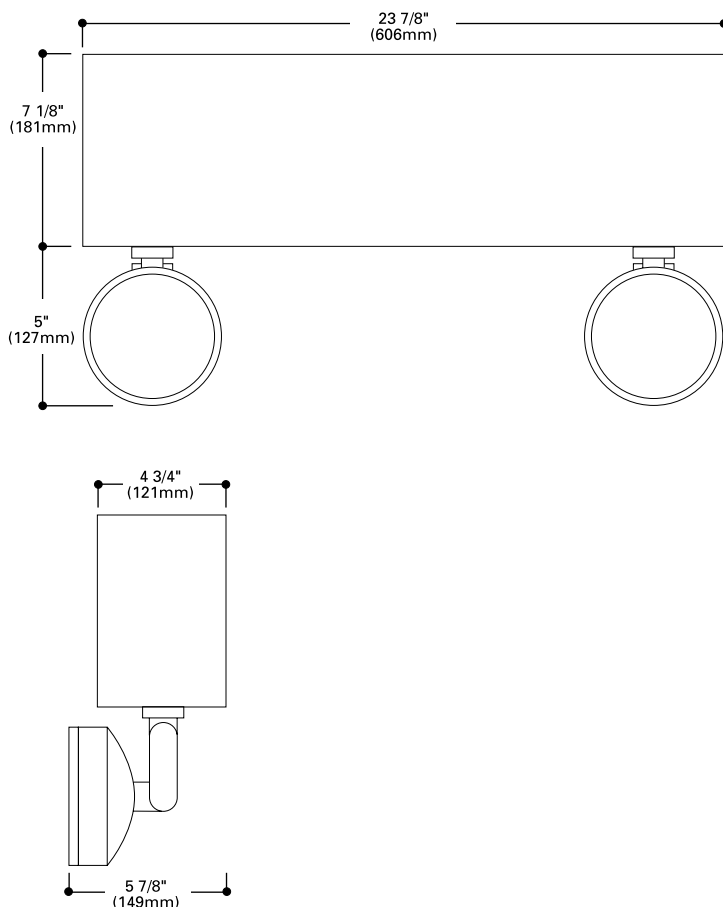


## DIMENSIONS



## DESCRIPTION

The T Recessed Series combines a contemporary appearance with several configuration options in a recessed unit designed to minimize overhead obstacles. The unit is ideal for locations with limited wall space and where panoramic positioning is needed for ceiling mounted lampholders to provide proper light distribution for stores, offices, hospitals and school corridors.



## TRECESSED

**Steel Recessed  
Emergency Unit  
Incandescent Lamps**

## EMERGENCY LIGHTING

- Dual 120/277 VAC 60Hz input
- Solid state charging and transfer circuitry (no relays are used)
- Two step charger, temperature compensated
- Circuit is battery short circuit and reverse polarity protected
- Brownout protected
- Line latched transfer circuit, output is electronically short circuit and overload protected
- Low voltage disconnect
- Meets or exceeds all current UL requirements and applicable sections of the Life Safety Code
- Standard white powder coat finish, available in black
- Housing fabricated with 20 gauge cold rolled steel
- 6 or 12 volt long life, maintenance-free, sealed lead calcium battery
- Lay-in installation in T-bar grid ceiling; mounting brackets are secured to ceiling with tie wires
- Enclosure has removable cover for full access to battery and electronics
- Local 3 IBEW

## ORDERING INFORMATION

Catalog No.	Capacity in Watts (Hours)				DC Voltage	Watts per Head	Replacement Lamp	Ship Wt.
	1.5	2	3	4				
6TC27	27	22	18		6	9	6RW9	16
6TC54	54	44	36		6	9	6RW9	22
12TC54	54	44	36		12	18	12RW9	22

### OPTIONS: Add to Catalog No.

Description	Code
No heads	0
One head	1
Three heads	3
Voltmeter	V
Ammeter	A
Time Delay	TD
Non standard voltages (consult factory)	
Laser Option Installed	L*
Laser Option installed with pointer supplied	LP*
New York City Approved	NY

(2) Units may **not** be equipped with a voltmeter and ammeter at the same time.

\* See page 40 for time-delay selection.

### ACCESSORIES

Description	Code
Remote Fixture	
To order, see remote fixtures section	

### HALOGEN LAMP OPTIONS:

Unit	Watt Lamp only	Replacement Lamp no.
6 Volt (all units)	12	6 HB 12
12 Volt (all units)	12	12 HB 12

Note: When using halogen lamps, total connected lamp load must be at least 80% of 90 min. rating, or premature lamp failure may occur.