### **Features**

- 4" Housing
- Detachable medium base porcelain socket with nickel-plated copper screw shell
- Housing is vertically adjustable to accommodate up to a 1 1/4" ceiling thickness
- Steel housing is fully assembled for ease of installation
- Real Nail® 3 bar hangers: telescoping system with pre-installed removable nail for easy repositioning of housing in joist construction Integral T-bar mounting feature for secure installation in suspended ceilings Patented breakaway bars for tight joist spacing Bar hangers may be re-positioned 90° Curved foot facilitates alignment with joist bottom Quick-Loc slot and oversized set screw lock fixture in position
- Pre-wired junction box with (5) 1/2" and (1) 3/4" knockouts with pryout slots, (4) non-metallic sheathed cable connectors, and ground wire
- Shadow-free, knife-edge trim design blends smoothly into the ceiling and allows architectural continuity with Aculux® trims
- UL Listed, C-UL/CSA certified for through-branch wiring, maximum (8) #12 AWG minimum 90° C branch circuit conductors (4 in, 4 out)
- Thermally protected against improper use of lamps or insulation
- Lamp wattage ratings and apertures based on trim selection on pages 39-41



Catalog Number: TC1

Catalog Number: TC1S - TC1 with smaller footprint

bar hanger (Real Nail® 2)



# Description

Non-IC rated housing • Designed to be installed in non-insulated areas, or where insulation is spaced at least 3" from housing

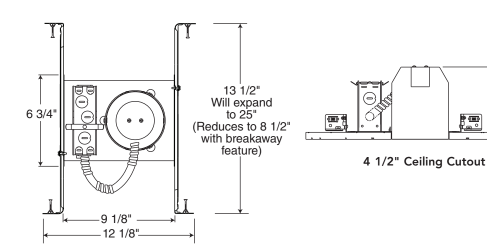
## Listings

UL Listed, C-UL/CSA certified for through-branch wiring, damp and wet locations • Wet location listed with trims 11, 12, 4101, 4102 and 4181 • Wet location listed with trims 14 and 17 with PAR20 outdoor rated lamps • Conforms with City of Chicago IP requirements

#### Accessories

Catalog Number	Description
GU10-WHIP	Medium base to GU10 base
	flexible socket adapter.
	Use with 10, 440, 445, 446 &
	448 trims only.
4TSA	4" Housing Adaptor
	Converts original 4" housings
	for optimal retention of push-in
	style trims.

## **Dimensions**





5 3/8"