



Description

IC rated, energy efficient Air-Loc® sealed double wall construction housing does not require separate Air-Loc gasket • Can be completely covered with insulation • Air-Loc housing with all trims stops infiltration and exfiltration of air, reducing heating and cooling costs

Listings

UL Listed, cUL/CSA certified for through-branch wiring, damp and wet locations • Washington State, IECC and MEC energy codes as tested per ASTM-E283 • Wet location listed with trims 11, 12, 12SQ, 4101, 4102 and 4181 • Wet location listed with trims 14, 17 and 17SQ with outdoor rated PAR20 lamps • Conforms with City of Chicago IP requirements

Features

- 4" Housing
- Medium base porcelain socket with nickel-plated copper screw shell
- Vertically adjustable to accommodate up to a 2" ceiling thickness
- Aluminum housing is fully assembled for ease of installation
- Shipped with socket cap to protect against paint overspray
- Patented (US Patent D552,969) 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
 - Breakaway bars for tight joist spacing
 - Bar hangers may be repositioned 90°
 - Curved foot facilitates alignment with joist bottom
 - Quick-Loc slot and oversized set screw lock fixture in position
- Pre-wired junction box with (6) 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
- UL Listed, cUL/CSA certified for through-branch wiring, maximum (6) #12 AWG minimum 90° C branch circuit conductors (3 in, 3 out)
- Thermally protected against improper use of lamps
- Lamp wattage ratings and apertures based on trim selection. Trim selection follows IC1 Series, IC1P, TC1 Series, TC1R and TC1RCWN

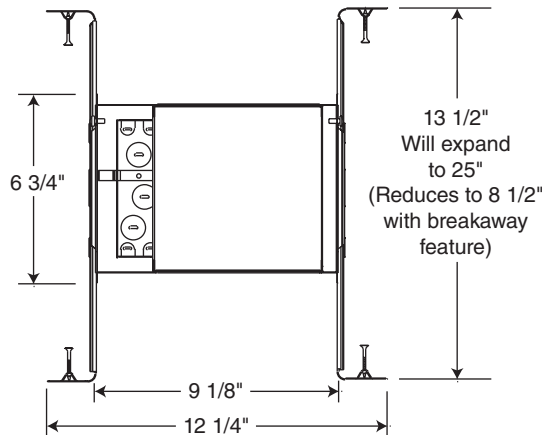
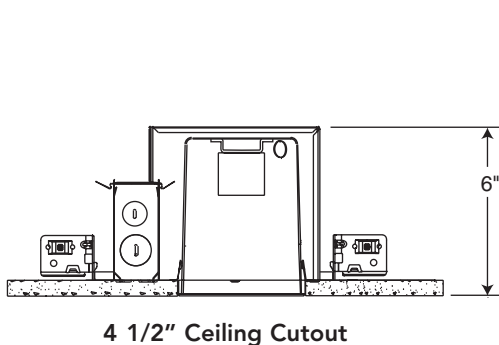
Ordering Information

Catalog No.	Description
IC1	4" IC Incandescent housing
IC1G	IC1 with pre-installed Air-Loc® gasket
IC1S	IC1 with smaller footprint bar hanger (Real Nail® 2)
IC1SG	IC1 with smaller footprint bar hanger (Real Nail 2) and pre-installed Air-Loc gasket
IC1W	IC1 with push-in electrical connectors for fast, secure installation
IC1WG	IC1 with push-in electrical connectors and pre-installed Air-Loc gasket

Ordering Information

Catalog No.	Description
GU10-WHIP	Medium base to GU10 base flexible socket adapter (use with 440, 440SQ & 448 trims only)
T599	1" Socket Extender
4TSA	4" Housing adapter converts original 4" housings for optimal retention of push-in style trims

Dimensions



4" Housing Accessories



Catalog #
SMPLT-4

Description

4" Housing Locator
Galvanized steel plate for locating remodel style housings in new construction. Screw/nail holes for full coverage between 16" & 24" joists. Features alignment notches, tape measure retention slots and integrated measurement scale for consistent placement.



Catalog #
GU10-WHIP

Description

GU10 Socket Whip
Medium base to GU10 base flexible socket adapter. For use with IC1 (440, 448 trims), IC1P, TC1, TC1R (10, 440, 445, 446, 448 trims).



Catalog #
4TSA

Description

4" Housing Adapter
Converts original style 4" housings for optimal retention of push-in style trims. For use in IC1, TC1, TC44, IC44N, TC47 original style housings.



Catalog #
T599

Description

1" Socket Extender

5" Housing Accessories



Catalog #
ALG5

Description

Air-Loc® Energy Conserving Gasket for 5" Air-Loc IC housings



Catalog #
ALG5R

Description

Air-Loc® Energy Conserving Gasket Kit for 5" Air-Loc IC Remodel housings



Catalog #
SMPLT-5

Description

5" Housing Locator
Galvanized steel plate for locating remodel style housings in new construction. Screw/nail holes for full coverage between 16" & 24" joists. Features alignment notches, tape measure retention slots and integrated measurement scale for consistent placement.



Catalog #
TR5-ABZ
TR5-BL
TR5-SC
TR5-WH

Description

5" trim ring compatible with 203, 204, 205, 206, 207 trims.
Classic Aged Bronze
Black
Satin Chrome
White