# JUNO

Project:

Fixture Type:

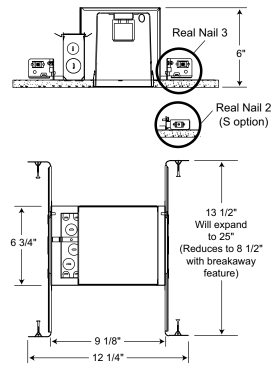
Location:

Contact/Phone:

### 4" MINIATURE UNIVERSAL IC NEW CONSTRUCTION HOUSING INCANDESCENT LAMPS

IC1 SERIES

#### DIMENSIONS



4 1/2" CEILING CUTOUT

Catalog Number	Description	
4TSA	4" Housing Trim Adapter	
GU10WHIP	Medium Base to GU10 Adapter	
G2405	T-Bar Clips (Set of 4), for S option only	

#### **PRODUCT DESCRIPTION**

IC Air-Loc® New Construction Housing with all 4" trims complies with IECC, Washington State and other state Energy Codes • Double wall construction • Energy efficient, sealed inner housing does not require separate ALG gasket **G option** provides pre-installed Air-Loc gasket on mounting frame to seal between fixture and mounting surface • Air-Loc housing stops infiltration and exfiltration of air, reducing heating and cooling costs • Can be completely covered with insulation.

#### **PRODUCT SPECIFICATIONS**

Lamp Lamp ratings based on trim selected – see page 2. Socket Medium base porcelain with nickel-plated copper screw shell. Trims Trim selection shown on page 2.

Labels UL listed for through-branch wiring, damp locations and IP • Product thermally protected against improper use of lamps • Union made • UL Listed/CSA certified • Trim No. 12 is wet location approved for covered ceiling applications • Trims 14, 17 are wet location approved for covered ceiling applications, when used with outdoor rated lamps.

**Testing** All reports are based on published industry procedures; field performance may differ from laboratory performance. Specifications subject to change without notice.

#### **INSTALLATION**

**Real Nail® Bar Hangers** Telescoping, Patented (US Patent D552,969) Real Nail 3 and Real Nail 2 systems permits quick placement of housing anywhere within 24" O.C. joists or suspended ceilings • Bars scored in two locations for fast, clean breaking, allowing housing installation in tight applications • Bars captive to mounting frame • Edge-mounted for extra strength • Quick-Loc slot (location identified on the mounting frame) and oversized locking set screw lock fixture in position • May be installed either perpendicular or parallel to junction box.

Real Nail 3 Bar Hanger Integral Tbar notch and clip secures housing in suspended ceiling grid – no accessory clips required • 24" expansion stop allows quick placement of fixture in standard grid spacing • Captive bugle-headed ring shank nail for quick one-step installation and easy removal with claw hammer for fixture relocation • Bar hanger foot contoured to align to bottom of construction joist • Alternate mounting holes included.

**Real Nail 2 Bar Hanger (S options)** Small bar hanger foot designed to install directly on strapping construction material • Features Real Nail captive nail system for quick one-step installation • G2405 accessory clips required for suspended ceiling installation.

Junction Box Pre-wired junction box provided with (6) ½" and (1) ¾" knockouts, (4) Non-metallic sheathed cable connectors and ground wire, U.L. listed/CSA certified for through-branch wiring, maximum 8 No. 12 AWG 90° C branch circuit conductors (3 in, 3 out) • Junction box provided with removable access plates • Knockouts equipped with pryout slots • W options are supplied with **push-in electrical connectors** for fast installation

**Mounting Frame** 22-gauge die-formed galvanized steel mounting frame • 9<sup>1</sup>/<sub>6</sub>" L x 6<sup>3</sup>/<sub>4</sub>" W, (excluding bar hangers) • Rough-in section (junction box, mounting frame, housing and bar hangers) fully assembled for ease of installation • Pre-installed Air-Loc gasket for **G options**.

**Housing** Air-Loc IC housing, .032'' aluminum • Inner housing is vertically adjustable to accommodate up to a 134'' ceiling thickness.

#### **PRODUCT CODES**

Catalog Number		Input Voltage	Lamp Rating
IC1	4" Incandescent New Construction IC Housing	120V	A19/R14/R16/R20/PAR16/PAR20 (See page 2 for max. trim rating)
IC1 G	4" Incandescent New Construction IC Housing with pre-installed Air-Loc gasket	120V	A19/R14/R16/R20/PAR16/PAR20 (See page 2 for max. trim rating)
ICI S	4" Incandescent New Construction IC Housing with smaller footprint bar hanger (Real Nail 2)	120V	A19/R14/R16/R20/PAR16/PAR20 (See page 2 for max. trim rating)
IC1 S G	4" Incandescent New Construction IC Housing with smaller footprint bar hanger (Real Nail 2) and pre-installed Air-Loc gasket	120V	A19/R14/R16/R20/PAR16/PAR20 (See page 2 for max. trim rating)
IC1 W	4" Incandescent New Construction IC Housing with push-in electrical connectors for fast, secure installation	120V	A19/R14/R16/R20/PAR16/PAR20 (See page 2 for max. trim rating)
IC1 W G	4" Incandescent New Construction IC Housing with push-in electrical connectors and pre-installed Air-Loc gasket	120V	A19/R14/R16/R20/PAR16/PAR20 (See page 2 for max. trim rating)

Housing and trim can be ordered together or separate, but will always ship separately.

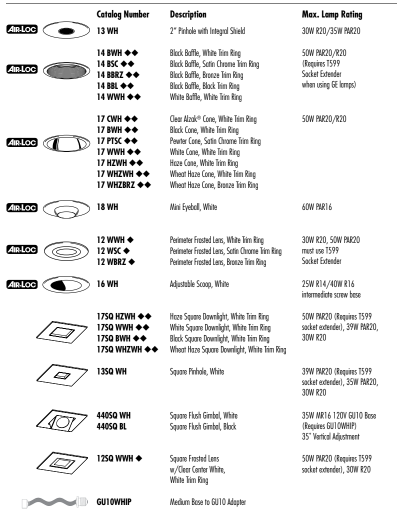
SecurityBrands. One Lithonia Way, Conyers, GA 30012 • Phone 1-800-705-SERV (7378) • Visit us at www.acuitybrands.com Printed in U.S.A. ©2017-2024 Acuity Brands Lighting, Inc. Rev. 04/17/24

Light Commercial & Residential

## 4" MINIATURE UNIVERSAL IC NEW CONSTRUCTION HOUSING

INCANDESCENT LAMPS

#### **TRIMS/LAMPS**



Trim Size: 5" O.D.

Alzak is a registered trademark of Alcoa Corp.

Note: In Canada when insulation is present, Type IC fixtures must be used.

JUNO IC housings meet IECC Energy Code requirements per ASTM E283. Air-Loc® rated trims are pre-gasketed for minimum air leakage with IC housings.

- ◆ UL Listed for use in wet location.
- $\blacklozenge \blacklozenge$  UL Listed for use in wet location with outdoor rated lamp.

Housing and trim can be ordered together or separate, but will always ship separately.