

Project:	
Fixture Type:	
Location:	
Contact/Phone:	

## 4" MINIATURE UNIVERSAL IC NEW CONSTRUCTION HOUSING

INCANDESCENT LAMPS

IC1 SERIES

#### 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 T-bar 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 (5 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.

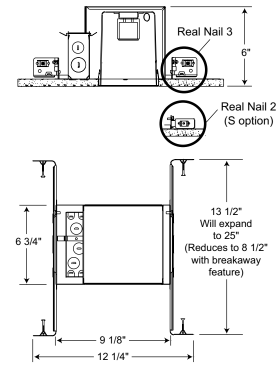
**Junction Box** Pre-wired junction box provided with (6) ½" and (1) ¾" knockouts, (4) Non-metallic sheathed cable connectors and ground wire, U.L. listed/CSA certified for through-branch wiring, maximum 8 No. 12 AWG 90° C branch circuit conductors (3 in, 3 out) • Junction box provided with removable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

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  $\bullet$  9½" L x  $6\frac{3}{4}$ " W, (excluding bar hangers)  $\bullet$  Rough-in section (junction box, mounting frame, housing and bar hangers) fully assembled for ease of installation  $\bullet$  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.

#### **DIMENSIONS**



4 1/2" CEILING CUTOUT

Accessories				
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			

To order, specify catalog number.

#### **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)
IC1 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.

# 4" MINIATURE UNIVERSAL IC NEW CONSTRUCTION HOUSING

INCANDESCENT LAMPS

### **IC1 SERIES**

#### TRIMS/LAMPS

	Catalog Number	Description	Max. Lamp Rating
AR-LOC	13 WH	2" Pinhole with Integral Shield	30W R20/35W PAR20
AIRLOC	14 BWH ◆◆ 14 BSC ◆◆ 14 BBRZ ◆◆ 14 BBL ◆◆ 14 WWH ◆◆	Block Boffle, White Trim Ring Block Boffle, Sotin Chrome Trim Ring Block Boffle, Bronze Trim Ring Block Boffle, Block Trim Ring White Boffle, White Trim Ring	50W PAR20/R20 (Requires T599 Socket Extender when using GE lamps)
AIRLOC (	17 CWH ◆◆ 17 BWH ◆◆ 17 PTSC ◆◆ 17 WWH ◆◆ 17 HZWH ◆◆ 17 WHZWH ◆◆ 17 WHZWHZ	Clear Alzak® Cone, White Trim Ring Black Cone, White Trim Ring Pewter Cone, Satin Chrome Trim Ring White Cone, White Trim Ring Haze Cone, White Trim Ring Wheat Haze Cone, White Trim Ring Wheat Haze Cone, Bronze Trim Ring	50W PAR20/R20
AR-LOC	18 WH	Mini Eyeball, White	60W PAR16
AIRLOC	12 WWH ◆ 12 WSC ◆ 12 WBRZ ◆	Perimeter Frosted Lens, White Trim Ring Perimeter Frosted Lens, Satin Chrome Trim Ring Perimeter Frosted Lens, Bronze Trim Ring	30W R20, 50W PAR20 must use T599 Socket Extender
AIR-LOC	16 WH	Adjustable Scoop, White	25W R14/40W R16 intermediate screw base
	17SQ HZWH ◆◆ 17SQ WWH ◆◆ 17SQ BWH ◆◆ 17SQ WHZWH ◆◆	Haze Square Downlight, White Trim Ring White Square Downlight, White Trim Ring Black Square Downlight, White Trim Ring Wheat Haze Square Downlight, White Trim Ring	50W PAR20 (Requires T599 socket extender), 39W PAR20, 30W R20
	13SQ WH	Square Pinhole, White	39W PAR20 (Requires T599 socket extender), 35W PAR20, 30W R20
4017	440SQ WH 440SQ BL	Square Flush Gimbal, White Square Flush Gimbal, Black	35W MR16 120V GU10 Base (Requires GU10WHIP) 35° Vertical Adjustment
	12SQ WWH ◆	Square Frosted Lens w/Clear Center White, White Trim Ring	50W PAR20 (Requires T599 socket extender), 30W R20
	GU10WHIP	Medium Base to GU10 Adapter	

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.