## **VuLite®**

# 4" IC NEW CONSTRUCTION HOUSING

INCANDESCENT LAMPS

**V4ICW** 

# Project: Fixture Type: Location: Contact/Phone:

#### **PRODUCT DESCRIPTION**

IC Air-Loc® 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 • 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 reverse.

**Socket** Floating medium base porcelain socket with nickel-plated copper screw shell • Shipped with socket cap to protect against paint overspray.

**Trims** Trim selection shown on reverse.

Labels UL/cUL listed for through-branch wiring, damp locations and IP • Product thermally protected against improper use of lamps • Union made • UL/CUL Listed • Trim No. V4012 is wet location approved for covered ceiling applications • Trims V4034, V4017 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.

Product specifications subject to change without notice.

#### **INSTALLATION**

Bar Hangers Telescoping bar hangers with captive nail allow for quick placement of housing anywhere within 24" O.C. joists
• Can be installed in suspended ceiling grid using T-bar clip accessory
• Bars scored in two locations for fast clean breaking allowing housing installation in tight applications
• Edge-mounted for extra strength and captive to mounting frame
• May be installed either perpendicular or parallel to junction box
• Locking set screw locks fixture in position
• Alternate mounting holes included.

**Junction Box** Pre-wired junction box provided with (6)  $\frac{1}{2}$  and (1)  $\frac{3}{4}$  knockouts, (4) Non-metallic sheathed cable connectors and ground wire, UL/cUL Listed for through-branch wiring, maximum 6 No. 12 AWG 90° C branch circuit conductors (3 in, 3 out)

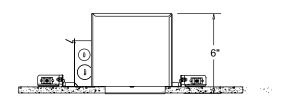
- Junction box provided with removable access plates
- Knockouts equipped with pryout slots.

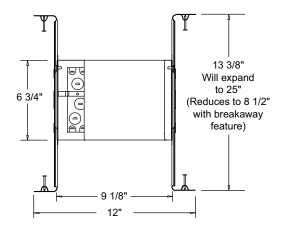
**Mounting Frame** 22-gauge die-formed galvanized steel mounting frame • 8%" L x 6" W, (excluding bar hangers)

• Rough-in section (junction box, mounting frame, housing and bar hangers) fully assembled for ease of installation.

**Housing** Air-Loc IC housing, .032" aluminum • Inner housing is vertically adjustable to accommodate up to a 11/4" ceiling thickness.

#### **DIMENSIONS**





4 1/2" CEILING CUTOUT

#### **ACCESSORIES**

Catalog No.	Description
G2405	T-Bar Clips (Set of 4)

To order, specify catalog number.

### PRODUCT CODES

Catalog Number	Input Voltage	Lamp Rating (max.)
V4ICW	120V	R16/R20/PAR16/PAR20 (See reverse for max. trim rating)



# 4" IC NEW CONSTRUCTION HOUSING

INCANDESCENT LAMPS

## **V4ICW**

#### TRIMS/LAMPS

	 Cat. No.	Description	Max. Lamp Rating
	V4034W-WH♦◆ V4034B-WH♦◆	White Baffle Black Baffle	50W PAR20, 30W R20
	V4017C-WH◆◆	Clear Cone	50W PAR20, 50W R20
	V4010-WH	White Gimbal Ring	50W PAR20
	V4018-WH	White Eyeball	60W PAR16, 40W R16
AIR-LOC	V4012-WH♦	Stippled Opal Lens Shower with Reflector	35W PAR20, 30W R20
	V4040-WH V4040-BN	White MR16 Gimbal Ring Brushed Nickel MR16 Gimbal Ring	35W MR16 GU10 Base (requires GU10-WHIP) PAR16 120V Medium Base

Trim Size: 5" O.D. Trim Finish: WH - White.

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

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

Vulite IC housings meet IECC Energy Code requirements per ASTM E283.

Air-Loc® rated trims are pre-gasketed for minimum air leakage with IC housings.

