Vulite®

6" IC NEW CONSTRUCTION HOUSING

Project: INCANDESCENT LAMPS Fixture Type:

V6ICN W Location: Contact/Phone:

PRODUCT DESCRIPTION

IC Air-Loc® Housing • Energy efficient, sealed housing • Can be completely covered with insulation • When used with Air-Loc Gasket (see accessories), stops infiltration and exfiltration of air, reducing heating and cooling costs • Trims shown with Air-Loc symbol AIR-Loc do not require a gasket.

PRODUCT SPECIFICATIONS

Lamp Lamp ratings based on trim selected-see reverse.

Socket Medium base porcelain socket with nickel-plated copper screw shell • Floating socket with snap-in springs attaches to trim for installation • 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 UL/cUL Listed
- Trims V3040N and V3041 are wet location approved for covered ceiling applications • Trims V3034 and V3037 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

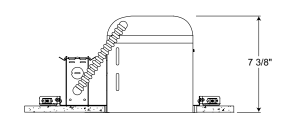
Bar Hangers Telescoping bar hangers with captive nail allow for quick placement of housing anywhere within 24" O.C. joists • Can be installed in suspended ceiling grid using T-bar clip accessory • Bars scored in two locations for fast, clean breaking, allowing housing installation in tight applications • 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.

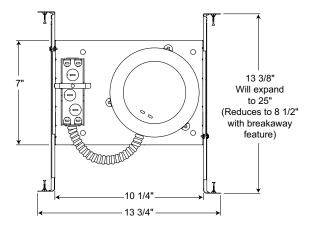
Junction Box Pre-wired junction box provided with (5) $\frac{1}{2}$ " and (1) $\frac{3}{4}$ " knockouts, (4) Non-metallic sheathed cable connectors and ground wire, UL/cUL listed for through-branch wiring, maximum 8 No. 12 AWG 90° C branch circuit conductors (4 in, 4 out) • Junction box provided with removable access plates • Knockouts equipped with pryout slots • Push-in electrical connectors included.

Mounting Frame 24-gauge die-formed galvanized steel mounting frame Rough-in section (junction box, mounting frame, housing and bar hangers) fully assembled for ease of installation.

Housing IC housing, .028" aluminum sealed for Air-Loc Compliance • Housing is vertically adjustable to accommodate up to a 1" ceiling thickness.

DIMENSIONS





6 1/2" CEILING CUTOUT

ACCESSORIES

Catalog No.	Description
VALG6	Air-Loc Gasket Kit
G2405	T-Bar Clips (Set of 4)

To order, specify catalog number

PRODUCT CODES

Catalog No.	Input Voltage	Lamp Rating (max.)
V6ICN W	120V	A19/PAR30/PAR30L/BR30/BR40/PAR38 (See reverse for max. trim rating)

6" IC NEW CONSTRUCTION HOUSING

INCANDESCENT LAMPS

V6ICN W

TRIMS/LAMPS

Cat. No. Description **Max. Lamp Rating** V3034 WWH◆◆ Full White Baffle 40W A19 (white only), 75W PAR30, 75W PAR30L, 65W BR30, 90W BR40, 75W PAR38 (black max.), Full Black Baffle V3034 BWH◆◆ Full White Baffle with Torsion Springs V3034T WWH◆◆ 90W PAR38 (white only) V3034T BWH◆◆ Full Black Baffle with Torsion Springs V3037 WWH◆◆ Full White Cone 40W A19, 75W PAR30, 75W PAR30L 65W BR30, 75W BR40, 90W PAR38 V3037T WWH◆◆ Full White Cone with Torsion Springs V3029 WH White Eyeball 65W BR30, 75W PAR30L Stippled Opal Lens Shower with Reflector **V3040N PW** 34W A19, 35W PAR30 V3041 PW◆ Drop Opal Lens Shower with Reflector 40W A19

Trim Size: Cat. Nos. V3034, V3037 - 7%" O.D., Cat. Nos. V3029 - 734" O.D., Cat. Nos. V3040N, V3041 - 8" O.D. Trim Finish: PW - Plastic White (Polycarbonate material shower trim), WH - White. Note: In Canada when insulation is present, Type IC fixtures must be used.

- ◆ UL/cUL Listed for use in wet location.
- ◆◆ 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.