

Lightology

lightology.com
866-954-4489
02-13-26

Project:

Company:

Location:

Fixture Type:

SPEC #: JUN25874

Approved On:

Approved By:

IC2 6 Inch IC New Construction Housing

By Juno Lighting



Description

IC2 6 Inch IC New Construction Housing allows higher wattage and better lamp image cut-off. Features an energy efficient sealed inner housing, double wall housing construction. IC designation allows for housing to be completely covered with insulation. Housing is vertically adjustable to accommodate up to a 1 inch ceiling. The energy efficient housing features an Air-Loc installation (gasket sold separately) to stop infiltration and exfiltration of air, reducing heating and air-cooling costs. Trims shown with Air-Loc symbol do not require a gasket. Lamp type and wattage dependent on housing/trim combination (see attached manufacturer specification). UL listed for through-branch wiring and damp locations. 17.4 inch length x 9.6 inch width x 7.5 inch height. A complete fixture requires a housing and trim, sold separately.

Specifications

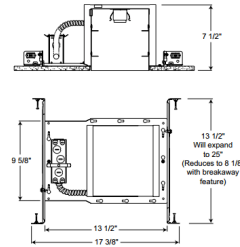
REFLECTOR/BAFFLE COLOR	N/A
BODY FINISH	Aluminum
WATTAGE	65W
DIMMER	Dimmable
DIMENSIONS	17.4" L x 9.6" W x 7.5" H
BULB NOT INCLUDED	1 x BR30/Medium (E26)/65W/120V Incandescent
OTHER BULB OPTIONS	1 x A19/Medium (E26)/120V LED 1 x PAR20/Medium (E26)/120V Halogen 1 x PAR20/Medium (E26)/120V LED 11 x R20/Medium (E26)/120V Incandescent 1 x R20/Medium (E26)/120V LED 1 x A21/Medium (E26)/120V Incandescent 1 x A21/Medium (E26)/120V LED 1 x BR30/Medium (E26)/120V Halogen 1 x BR30/Medium (E26)/120V Incandescent 1 x BR30/Medium (E26)/120V LED 1 x BR40/Medium (E26)/120V Incandescent 1 x BR40/Medium (E26)/120V LED 1 x PAR16/Medium (E26)/120V Halogen 1 x PAR16/Medium (E26)/120V LED 1 x PAR30L/Medium (E26)/120V Halogen 1 x PAR30L/Medium (E26)/120V LED

Technical Information

PRODUCT DIMENSIONS	Cutout: 6.88 inch
HOUSING HEIGHT	8"
HOUSING TYPE	New construction IC
CEILING TYPE	Drywall with Trim



Shown in aluminum



6 7/8" CEILING CUTOUT



CLICK TO VIEW PRODUCT

Notes: