

lightology.com 866-954-4489 07-05-25

Project:	
Company:	
Location:	Fixture Type:
SPEC #: JUN25875	
Approved On:	Approved By:

IC20 5 Inch IC New Construction Housing By Juno Lighting









Description

IC20 5 Inch IC New Construction Housing is an energy efficient aluminum housing. IC designation allows for housing to be completely covered with insulation. Accommodates ceiling thickness up to 1 inch. When used with Air-Loc gasket (ALG5), stops infiltration and exfiltration of air, reducing heating and cooling costs. Trims shown with Air-Loc symbol do not require a gasket. One 120 volt, A19, PAR30, PAR20, R20 or A15 medium base incandescent/halogen or LED equivalent lamp is required, but not included. Lamp type and wattage dependent on housing/trim combination. Halogen/incandescent dimmable with a standard incandescent dimmer. Consult lamp manufacturer for dimmer compatibility when using an LED equivalent. UL listed for through-branch wiring and damp locations. Trims 210N, 211 and 212N are wet location approved for covered ceiling applications. Trims 215 and 216 are wet location approved for covered ceiling applications when used with outdoor rated lamps. 11.9 inch length x 6.75 inch width x 7.5 inch height. A complete fixture includes a housing and trim, sold separately.

Specifications

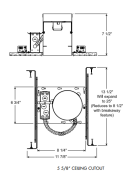
REFLECTOR/BAFFLE COLOR
BODY FINISH
WATTAGE
DIMMER Dimmable
DIMENSIONS
BULB NOT INCLUDED 1 x A19/Medium (E26)/120V Incandescent
OTHER BULB OPTIONS 1 x A19/Medium (E26)/120V LED
1 x BR30/Medium (E26)/120V Halogen
1 x BR30/Medium (E26)/120V Incandescent
1 x BR30/Medium (E26)/120V LED
1 x PAR30L/Medium (E26)/120V Halogen
1 x PAR30L/Medium (E26)/120V LED
1 x R20/Medium (E26)/120V Incandescent
1 x R20/Medium (E26)/120V LED
1 x A15/Medium (E26)/120V Incandescent
1 x A15/Medium (E26)/120V LED
1 x PAR20/Medium (E26)/120V Halogen
1 x PAR20/Medium (E26)/120V LED



PRODUCT DIMENSIONS
HOUSING HEIGHT
HOUSING TYPE
CEILING TYPE



Shown in aluminum





CLICK TO VIEW PRODUCT

Notes:				
--------	--	--	--	--