

Lightology RL530 5 Inch New Construction IC StopAire Housing SPEC

CNT24459





BRAND ConTech

DESCRIPTION

RL530-ICSA 5 Inch New Construction IC StopAire housing is designed for insulated new construction installations. IC designation allows for direct contact with insulation. Thermally protected to prevent over heating. Conforms to Washington State Energy Code for low air infiltration. One 120 volt, PAR30, BR30, PAR20, R20 or A-type medium base halogen bulb or LED equivalent is required, but not included. Lamp type and wattage dependent on housing/trim combination (see attached manufacturer specification). Halogen and incandescent dimmable with a standard incandescent dimmer. Consult bulb manufacturer for dimmer compatibility when using LED equivalent bulb option. cULus listed. Suitable for damp locations. 8 inch width x 11.5 inch length x 7 inch height. A complete fixture includes a housing and trim, sold separately.



TRIM COLOR N/A BODY FINISH Aluminum WATTAGE 75W DIMMER Dimmable DIMENSIONS 11.5"L x 8"W x 7"H

BULB NOT INCLUDED

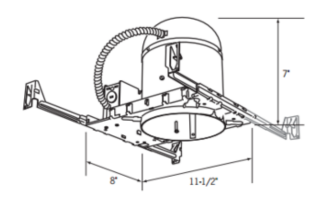
LAMP PAR30/Medium (E26)/75W/120V Halogen

1 x A19/Medium (E26)/75W/120V Incandescent 1 x BR30/Medium (E26)/65W/120V Incandescent 1 x PAR20/Medium (E26)/50W/120V Halogen 1 x R20/Medium (E26)/50W/120V Incandescent

Technical Information

CEILING TYPE Drywall with Trim HOUSING TYPE New construction IC Airtight HOUSING HEIGHT

SPEC # CNT24459



Ceiling Opening: 5-3/4*

COMPANY	PROJECT	FIXTURE TYPE	APPROVED BY	DATE