

lightology.com 866-954-4489 09-01-25

Project:	
Company:	
Location:	Fixture Type:
SPEC #: <b>JUN26398</b>	
Approved On:	Approved By:

## TC926R Slope Ceiling Remodel Non-IC Housing By Juno Lighting







## Description

TC926R Slope Ceiling Non-IC Remodel housing for use in slope ceiling applications with a 2/12 to 6/12 pitch (9 to 27 degrees) where the back side of ceiling is not accessible. Installs through an opening in ceiling from below. Adjustable fixture height between 7 1/2 inches to 9 inches. For 2x8 or 2x10 construction. Secures in place with factory supplied remodel clips. Designed for use in non-insulated areas. If installed where insulation is present, the insulation must be pulled back 3 inch from all sides of the housing. Lamp ratings based on trim selected, sold separately. Medium base porcelain with nickel-plated copper screw shell. Adjustable to position lamp perpendicular to floor. UL listed for through-branch wiring, damp locations and IP. Product thermally protected against improper use of lamps or insulation. UL listed. Halogen and incandescent bulb options dimmable with a standard incandescent dimmer, sold separately. Check with bulb manufacturer for dimmer compatibility when using LED bulb option. A complete fixture includes a housing and trim, sold separately.

## Specifications

·
REFLECTOR/BAFFLE COLOR
BODY FINISH Steel
WATTAGE
DIMMER Dimmable
DIMENSIONS
BULB NOT INCLUDED 1 x BR30/Medium (E26)/85W/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 PAR30S/Medium (E26)/120V Halogen
1 x PAR30S/Medium (E26)/120V LED
1 x PAR38/Medium (E26)/120V Halogen
1 x PAR38/Medium (E26)/120V LED
1 x R30/Medium (E26)/120V Incandescent
1 x R30/Medium (E26)/120V LED



PRODUCT DIMENSIONS
HOUSING HEIGHT
HOUSING TYPE Remodel Slope NON IC
CEILING TYPE



Shown in steel







**CLICK TO VIEW PRODUCT** 

Notes: