

lightology.com 866-954-4489 12-28-25

Project:	
Company:	
Location:	Fixture Type:
SPEC #: <b>JUN26374</b>	
Approved On:	Approved By:

## TC1 4 Inch Non-IC New Construction Housing By Juno Lighting



Shown in aluminum



## Description

TC1 4 inch Non-IC New Construction Housing is designed for use in non-insulated areas. If installed where insulation is present, the insulation must be pulled back 3 inches from all sides of the housing. Accommodates ceiling thickness up to 1.25 inch. One 120 volt, PAR20, R20, PAR16, R14 intermediate or R16 intermediate medium base halogen/incandescent or LED equivalent are required, but not included. GU10 MR16 halogen or LED equivalent option available when used with GU10 socket whip accessory. Halogen/incandescent lamps dimmable with a standard incandescent dimmer. Consult lamp manufacturer for dimmer compatibility when using LED equivalent lamp. UL listed for through-branch wiring, damp locations and IP. Trims 11, 12, 4101, 4012 and 4181 are wet location approved for covered ceiling applications. Trims 14 and 17 are wet location approved for covered ceiling applications when used with outdoor rated lamps. 12.1 inch length x 6.75 inch width x 5.4 inch height. A complete fixture includes a housing and trim, sold separately.

## Specifications

REFLECTOR/BAFFLE COLOR	
BODY FINISH	Aluminum
WATTAGE	
DIMMER	Dimmable
DIMENSIONS	11.75"L x 6.75"W x 5.25"H
BULB NOT INCLUDED	1 x PAR20/Medium (E26)/120V Halogen
OTHER BULB OPTIONS	1 x MR16/GU10/120V Halogen
	1 x MR16/GU10/120V LED
	1 x R16/E17 (Intermediate)/120V Incandescent
	1 x PAR20/Medium (E26)/120V LED
	1 x R14/E17 (Intermediate)/120V Incandescent
	1 x R20/Medium (E26)/120V Incandescent
	1 x R20/Medium (E26)/120V LED

HOUSING TYPE . . . . . . . . . . . . . . . . New Construction NON IC 



4 1/2" CEIUNG CUTOUT

CLICK	TO \	/IF\\/	DDOL	TOLIC

Ν	Ωt	_	<
1 1	$\mathbf{v}$	.0	2

**Technical Information**