

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

Project:	
Company:	
Location:	Fixture Type:
SPEC #: JUN26386	
Approved On:	Approved By:

TC43NR Aculux 3.25 In MR16 Non-IC Remodel Housing By Juno Lighting







Description

The TC43NR 3.25 Inch Aperture Non-IC Remodel Housing is an adjustable MR16 remodel luminaire featuring a 50 degree visual cutoff to lamp and lamp image. Housing accommodates ceiling thickness from 3/8 to 2 inch. Non-IC designation requires that housing be kept a minimum of 3 inches away from insulation. Optimized lamp beam optics ensures maximum light output and low brightness at any angle. 361 degree rotation (350 degree with mechanism and up to 18 degree additional with rotation of housing assembly), and 35 degree tilt hot aiming. Includes thermally protected magnetic transformer. May be dimmed using dimmers specifically designed for low voltage magnetic transformers (consult factory or dimmer manufacturer for additional information. One 50 watt, 12 volt GU5.3 MR16 halogen lamp or LED equivalent is required, but sold separately. UL listed for through branch wiring and damp locations. Wet location approved with specific trims. 10.18 inch length x 5.3 inch height.

Specifications

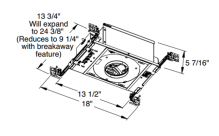
REFLECTOR/BAFFLE COLOR
BODY FINISH
WATTAGE
DIMMER Low Voltage Magnetic
DIMENSIONS
BULB NOT INCLUDED 1 x MR16/GU5.3 (bipin)/50W/12V Halogen

Technical Information

HOUSING HEIGHT																		6"
HOUSING TYPE												م (m	 10	ı N	ı	N	ıc



Shown in black



4 1/4" CEILING CUTOUT



CLICK TO VIEW PRODUCT