

Low Voltage 4.25IN Chicago Plenum Magnetic IC Housing

SPEC #

CLT3798





BRAND

Contrast Lighting

DESCRIPTION

ISMR7000M35 4.25 Inch Low Voltage IC New Construction Housing is designed for insulated new construction applications. IC designation allows for direct contact with insulation. Below ceiling accessible. Takes up to a 7/8 inch ceiling thickness. Low voltage 12 volt magnetic transformer included. One 35 watt, 12 volt GU5.3 MR16 bulb is required, but not included. Dimmable with a low voltage magnetic dimmer. Consult bulb manufacturer for low voltage magnetic dimmer compatibility when using LED bulb option. Suitable for damp locations. UL listed. 4 5/16 inch ceiling cut out. 19.5 inch length x 10 inch width x 7.1 inch height. A complete fixture includes a housing and trim, sold separately.



TRIM COLOR
BODY FINISH
Galvanized Steel
WATTAGE
STEP
DIMMER
LOW Voltage Magnetic
DIMENSIONS
19.5"L x 10"W x 7.1"H
BULB NOT INCLUDED
LAMP
1 x MR16/GU5.3 (bipin)/35W/12V Halogen

MR16/GU5.3 (bipin)/12V LED

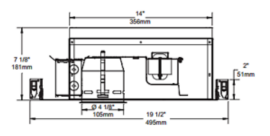
Technical Information

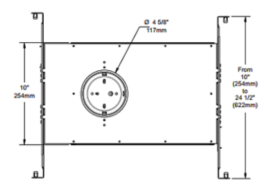
CEILING TYPE Drywall with Trim

HOUSING TYPE New construction IC

HOUSING HEIGHT 7"
APERTURE SIZE 4.250"

SPEC # CLT3798





COMPANY PROJECT FIXTURE TYPE APPROVED BY DATE