# MR16-MXDRTR

3.5" MX MR16 Pinhole

JOB Name	CATALOG NUMBER	
NOTES	TYPE	

Catalog Number	Lamp Type	Socket Type	Maximum Wattage
MXT-RTRD306-GU53	12V MR16	GU5.3	15W LED / 35W Halogen
MXT-RTRD306-GU10	120V MR16	GU10	15W LED / 35W Halogen

#### LAMP (ORDERED SEPARATELY)

- 12V MR16 GU5.3 LED 15W max. accommodates lamp diameter up to 1.97" (50.1mm) and MOL of 1.83" (46.4mm)
- 12V MR16 GU5.3 Halogen 35W max. (must use MR16 with front cover glass) lamp diameter up to 1.97" and MOL of 1.83"
- 120V MR16 GU10 Halogen 35W max. accommodates lamp diameter up to 1.97" (50.1mm) and MOL of 2.18" (55.3mm)

#### ELECTRICAL SYSTEM

- Power factor >.9, 50/60Hz
- Multiple electronic transformers available, dimming on 120V only
- This product complies with IEEE C62.41 for surge endurance up to 2.5KV. Additional surge protection recommended.
   Damage from power surge is not covered by warranty.

# TRANSFORMERS (Check LED compatibility with lamp manufacturer):

- NT GU10 without transformer with 120V input (35W max.)
- T1 Hatch RS12-15(X)-LED 120V input/12V output 15W max., no minimum load
- T2 Hatch RS12-60(X) 120V input/12V output 35W max., no minimum load
- T3 Hatch RS12-80-277(X) 277V input/12V output 35W max., minimum load 10W (not recommended for LED)

#### HOUSING

Heavy duty black powder coated 18 gauge steel frame. Standard plaster frame accommodates 5%" ceiling thickness. Extended collar options available, specify EC1 for 1" or EC2 for 2".

## TRIM SPECIFICATION

High quality trims are die-cast using A380 aluminum and finished with durable powder coat available in multiple finishes, black interior standard.

## INSTALLATION

Housing types include IC Air-Tight, CCEA (Chicago Plenum), or Non-IC Rated (must specify). Non-IC rated housings must be kept at a minimum of 3" away from insulation. Butterfly brackets are compatible with C-channel, adjustable bar hangers (14"-25") and EMT. C-channel is recommended for T-bar ceilings. Bar hangers must be ordered separately. Consult lamp manufacturer for maximum ambient temperature.

### ACCESSORIES

Luminaire will accommodate (2) accessories, accessory holder required. See page 2.

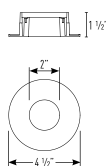
## LISTINGS

- ETL Listed to US and Canadian standards for damp locations
- (-AIC Only) Air Tight Certified ASTM E283
- (-AIC Only) ETL listed for direct contact w/insulation
- (-CP Only) CCEA Chicago Plenum





MXTG2-RTRD306



Housing dimensions are on Page 2

Example: MR16-MXDRTR-ICT1

Housing	Installation Type	Ceiling Thickness	Transformer	Accessories
MR16-MXDRTR	□ -NC (Non-IC) □ -IC (Air-Tight IC) □ -CP (Chicago Plenum)	blank (5/8") EC1 (1") EC2 (2")	NT         (GU10 120V No Transformer)           □         T1         (120V/12V RS12-15X-LED)           □         T2         (120V/12V RS12-60X)           □         T3         (277V/12V RS12-80X)	<ul> <li>-I100 (C-Channel Bar Hangers)</li> <li>-I200 (Flat Bar Hangers)</li> <li>-I400 (Wood Joist Bar Hangers)</li> </ul>

Example: MXT-RTRD306W-GU53

Reflector	Finish		Base Type
MXT-RTRD306	AB	(Black) (White) (Satin Nickel) (Antique Bronze) (Wheat)	☐ - <b>GU53</b> (12V MR16) ☐ - <b>GU10</b> (120V MR16)

MX MR16 L/M-1209:16 P-9

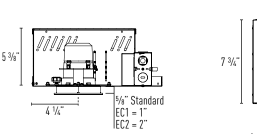


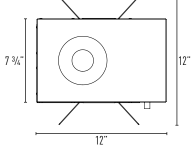
# **MR16-MXDRTR**

3.5" MX MR16 Pinhole

## **NON-IC & AIR TIGHT IC DIMENSIONS**

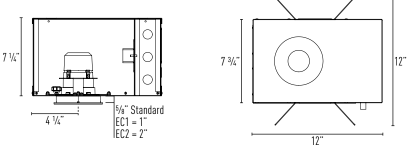
JOB Name	CATALOG NUMBER	
NOTES	TYPE	





Ceiling Cut Out: 4 1/8"

## **CCEA CHICAGO PLENUM DIMENSIONS**



Ceiling Cut Out: 4 1/8"

## ACCESSORIES

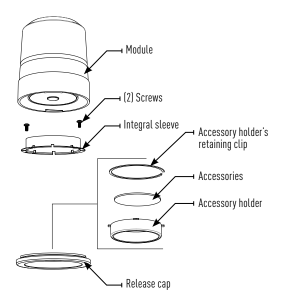
Luminaire will accommodate (2) accessories, accessory holder required.

### INSTALLATION

- 1. Remove module from channel and disconnect quick connect.
- 2. Rotate release cap by turning counter clockwise. Remove two screws on release cap to remove integral sleeve.
- 3. Install accessories into accessory holder and replace accessory holder's retaining clip.
- 4. Place accessory holder and accessory against release cap and replace integral sleeve with two screws.
- 5. Replace release cap.

#### Accessories

🗌 LH47	(Accessory Holder, Black)
LH47W	(Accessory Holder, White)
🗌 PFLMB-47	(Hex Louver, Black)
🗌 PFL1-47	(Prismatic Spread Lens)
PFL2-47	(Linear Spread Lens)
🗌 PFL4-47	(Soft Focus Lens)



MX MR16 L/M-1209:16 P-10

