## MR16-MXGU10SRTR4

MX MR16 LED GU10 Semi Recessed Multiple (4) Head with New Construction Frame-In

JOB Name	CATALOG NUMBER	
NOTES	TYPE	

#### **FEATURES**

- Uses MX accessories with LED lamps
- Easy lamp access with quarter turn cap
- MX construction and quality finishes
- Up to 45° Vertical Adjustment
- 360° Horizontal Adjustment

#### LAMP (ORDERED SEPARATELY)

- 120V MR16 GU10 LED 15W max.
- 120V MR16 GU10 Halogen 35W max.

Lamp is secured in a GU10 ceramic twist and lock socket. Luminaire accommodates lamp diameter up to 1.97" (50.1mm) and MOL of 2.18" (55.3mm).

#### FRAME-IN (MUST ORDER SEPARATELY)

Frame-in 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. Frame-in is equipped with quick connect to trim assembly for easy installation. Junction box is accessible from below the ceiling.

#### INSTALLATION

Luminaire can accommodate up to 1" ceiling thickness. Luminaire is supplied with butterfly brackets to allow up-to 3" vertical adjustment. Compatible with C-channel, flat bar, wood joist bar and EMT. Bar hangers must be ordered separately. C-channel are recommended for T-bar ceilings. Consult lamp manufacturer for operating temperature.

#### TRIM ASSEMBLY

Trim assembly includes integral power supply for each individual head. Quick connection supplied for easy installation and wiring to frame-in. Ease of installation and maintenance with access to power supply. Mounts to frame-in via heavy duty torsion springs.

#### **ACCESSORIES**

Luminaire will accommodate (2) accessories per head, accessory holder required. Must order one accessory holder and accessory per head, see page 2.

#### LISTING/WARRANTY

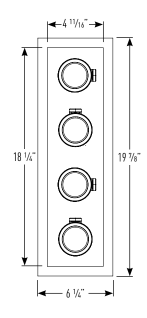
- ETL listed to US and Canadian standards for damp locations.
- (-IC Only) Air-Tight Certified ASTM E283
- (-IC Only) ETL listed for direct contact with insulation
- (-CP Only) CCEA Chicago Plenum



Trim







## Frame-in dimensions are on Page 2

Ceiling Cut Out: 19 1/4" x 5 1/2" Horizontal Adjustability: 360° Verical Adjustability: 45°

Irim Example:	: MR16-MXGU10SRI	R4WW
---------------	------------------	------

	11000 1 1111011	r tungo r mnom	option	option	
MR16-MXGU10SRTR4	B (Black) W (White)	☐ <b>B</b> (Black) ☐ <b>W</b> (White)	☐ -S¹	(Integral 1" Snoot)	
		ory for special finish			
Frame-In Example: IP2-4FK-4-I200					
Frame-In Type	Voltag	e Opti	ons		
IP2-4FK-4 (Non-IC) IP2-4FK-4IC (Air-Tight IP2-4FK-4CP (Chicago P	C)		<b>1200</b> (Fla	Channel Bar Hangers) t Bar Hangers) od Joist Bar Hangers)	

Flance Finish

Ontion

Hoad Finish

Notes:

1. Snoot is integral to fixture and factory installed. Snoot's interior is black and compatible with accessory holder, black accessory holder recommended.



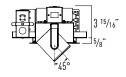


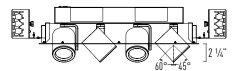
# MR16-MXGU10SRTR4

MX MR16 LED GU10 Semi Recessed Multiple (4) Head with New Construction Frame-In

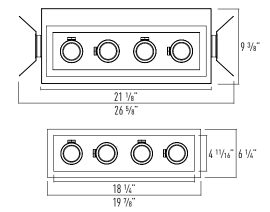
JOB NAME	CATALOG NUMBER	
NOTES	TYPE	

#### NON-IC DIMENSIONS

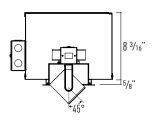




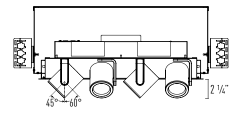
Ceiling Cut Out: 19 1/4" x 5 1/2"

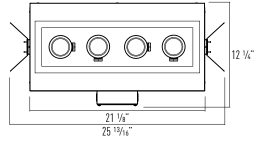


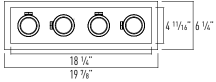
## AIR TIGHT IC & CCEA CHICAGO PLENUM DIMENSIONS



Ceiling Cut Out: 19 1/4" x 5 1/2"







## **ACCESSORIES**

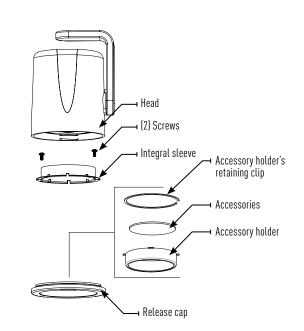
Luminaire will accommodate (2) accessories per head, accessory holder required. Must order one accessory holder and accessory per head.

## INSTALLATION

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

				:	
Δ	۲r	ρç	ςr	ırı	ρç

■ 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 MULTIPLES L/M-0525:16 P-8

