MR16-MXGU10SRTR2

MX MR16 LED GU10 Semi Recessed Multiple (2) Head with New Construction Frame-In

- 1	JOB NAME	CATALOG NUMBER	
N	IOTES	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

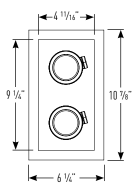
- ETL listed to US and Canadian standards for damp locations.
- (-IC Only) Air-Tight Certified ASTM E283
- (-IC Only) ETL listed for direct contact with insulation
- (-CP Only) CCEA Chicago Plenum











Frame-in dimensions are on Page 2

Ceiling Cut Out: 10 1/4" x 5 1/2" Horizontal Adjustability: 360° Verical Adjustability: 45°

Trim Example: MR16-MXGU10SRTR2	WW
--------------------------------	----

Trim	Head Finish	Flange Finish	Option
MR16-MXGU10SRTR2	B (Black) W (White)	B (Black) W (White)	Snoot)
		ory for special finish	
Frame-In Example: IP2-4FK-2-I200			
Frame-In Type	Voltag	e Optio	ons
☐ IP2-4FK-2 (Non-IC) ☐ IP2-4FK-2IC (Air-Tight ☐ IP2-4FK-2CP (Chicago F	IC)		100 (C-Channel Bar Hangers) 1200 (Flat Bar Hangers) 1400 (Wood Joist Bar Hangers)

Notes:

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

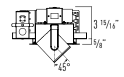


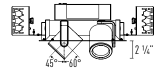
MR16-MXGU10SRTR2

MX MR16 LED GU10 Semi Recessed Multiple (2) Head with New Construction Frame-In

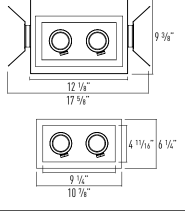
JOB NAME	CATALOG NUMBER	
NOTES	TYPE	

NON-IC DIMENSIONS

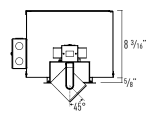




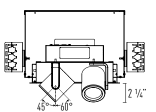
Ceiling Cut Out: 10 1/4" x 5 1/2"

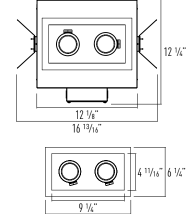


AIR TIGHT IC & CCEA CHICAGO PLENUM DIMENSIONS



Ceiling Cut Out: 10 1/4" x 5 1/2"





10 7/8

ACCESSORIES

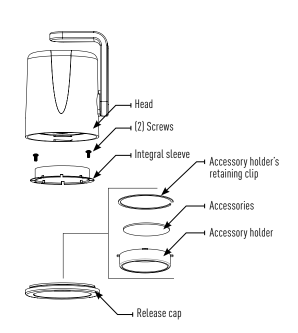
Luminaire will accommodate (2) accessories per head, accessory holder required. Must order one accessory holder and accessory per head.

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.

					٠.
Δ	ՐՐ	ρς	: (nn	Рς

■ 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-4

