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## **Installation Instructions**

MX MR16 GU5.3 Adjustable

## **MARNING**

Risk of electrical shock. Disconnect power before servicing or installing luminaire.

## **▲** WARNING

Risk of injury or damage. Luminaire will fail if not installed properly. Follow installation instructions.

## **WARNING**

Risk of injury. Wear safety glasses and gloves during installation and servicing. Allow ample time to cool before handling.

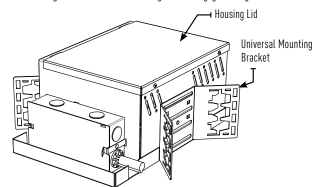
## IMPORTANT SAFETY INSTRUCTIONS

- Read all installation instructions before installing. It is important to save these instructions.
- Connectors on modules and approved housings are keyed for specific voltage combinations; do not force or attempt to bypass connectors.
- Observe and follow all label information and instructions regarding dry, damp and wet location listings, proper Intense LED module, warnings of installation near combustible materials and/or insulation.
- Turn off power at circuit breaker before attempting to install or perform maintenance on the fixtures.
- Be sure to connect ground wire to prevent electric shock or other potential hazards.
- The product must be installed in a manner consistent with the intended use and in compliance with the national electrical codes and local codes.
- Do not block the trim aperture as this may cause unsafe operating conditions.
- WARNING: RISK OF FIRE. Non-IC fixture requires that insulation must be kept at least 3" away from all sides of the fixture. Minimum of 90°C supply conductors. Consult a qualified electrician before installation.

**WARNING:** Use only Intense Lighting trims listed for use with this fixture. Use of trims other than those listed by Intense Lighting is a violation of N.E.C 110-3(B) and voids all warranties.

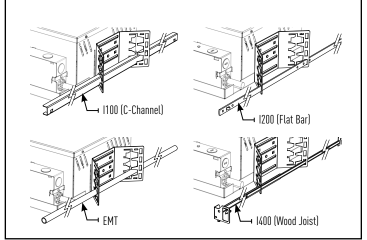
## HOUSING INSTALLATION:

- 1. Cut out the ceiling hole to 4 1/8" diameter
- 2. Mount fixture housing according to ceiling type
- Universal mounting bracket has slot openings for C-channel, flat bar, and 1/2" EMT; secure to joist or grid using fasteners or wire. C-channel hangers are recommended for T-Bar ceilings, install with notches facing down to engage T-Bar grid.

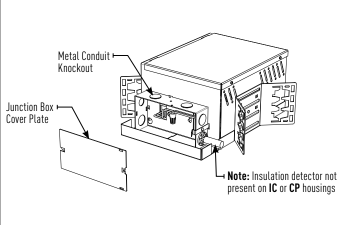


## MOUNTING:

Bar hanger mounting brackets offer several height choices depending on installation requirements. C-Channel, EMT and other joist bars can be ordered for various ceiling types.

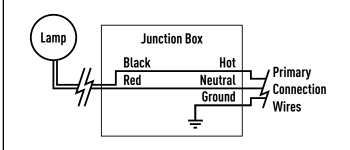


## WIRING:

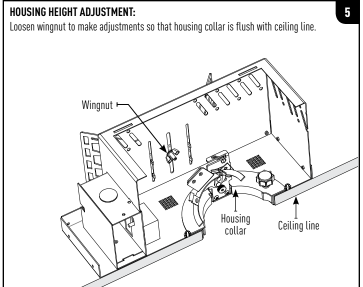


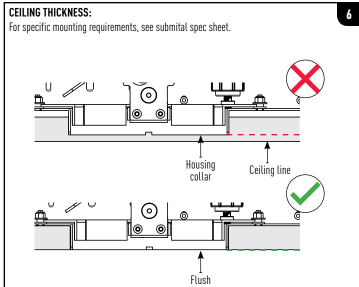
## **ELECTRICAL CONNECTIONS:**

- Make electrical connections through desired knockout for conduit or romex<sup>®</sup> cable. Use only UL listed connectors.
- Connect black wire from fixture to black (HOT) supply wire, white wire from fixture to white (NEUTRAL) supply wire and connect the ground from fixture to green (GROUND) supply wire. Use UL listed connectors or wire nuts to make the connections (provided by others)
- 3. Close and lock junction box door ensuring all wire connections and wire are contained within



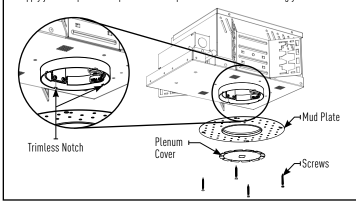
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## TRIMLESS INSTALLATION:

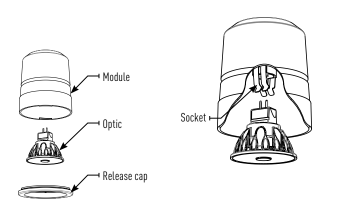
- 1. Align perforated mud plate to notches on the housing and insert fully into the housing.
- 2. Once the perforated mud plate is fully inserted, secure the perforated mud plate to housing with #8 drywall screws (by others).
- 3. Reinstall plenum cover to prevent paint damage to fixtures.
- 4. Apply joint compound over perforated mud plate and feather out accordingly.



# TRIMLESS INSTALLATION: 1. Screw in mud plate into drywall. Note: Do not remove plenum cover until mud and paint has been applied Screw in mud plate into drywall

## LAMP INSTALLATION/SERVICING:

- 1. Remove trim, then remove module from channel and disconnect quick connect.
- 2. Rotate release cap by turning counter clockwise.
- 3. Set cap aside and change lamp.
- 4. Align lamp base to socket in module.

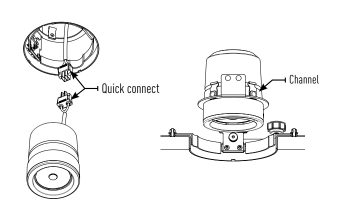


## MODULE INSTALLATION:

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- 1. Ensure bracket is at a 0° angle.
- 2. Connect female quick connect from housing to male quick connect on module.
- Snap module into channel and confirm module sits parallel to ceiling line and is securely fastened into housing.

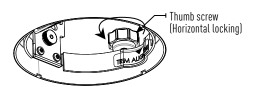


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MX MR16 GU5.3 Adjustable

## ADJUSTING HORIZONTAL ADJUSTMENT:

- 1. Loosen thumb screw to allow fixture to adjust horizontally.
- 2. Place philips screw driver into adjustment assist to rotate module to desired horizontal position.
- 3. Tighten thumb screw to lock horizontal rotation.



## ADJUSTING VERTICAL ADJUSTMENT:

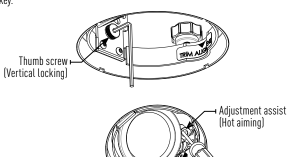
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1. Loosen knurled head thumb screw to allow fixture to adjust vertically.

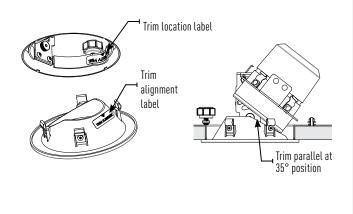
Place philips screw driver into adjustment assist to rotate module to desired vertical position.

3. Tighten knurled head thumb screw to lock vertical rotation, by hand or with 2.5mm hex key.



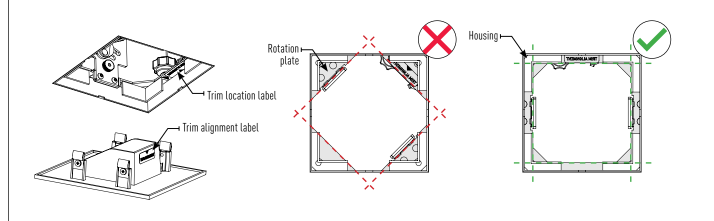
## TRIM INSTALLATION (APPLIES TO ROUND HOUSING ONLY):

- 1. Position trim alignment label to trim location label in the housing collar.
- 2. Snap trim into the housing.
- 3. Trim must line up parallel with the module when it is at the 35° position (as shown).



### TRIM INSTALLATION (APPLIES TO SQUARE HOUSING ONLY):

- 1. Position trim alignment label to trim location label on the housing collar.
- 2. To install trim, rotation plate must be parallel with the housing. Note: Trim will not lineup at any other angle than 90° increments.



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## **Installation Instructions**

MX MR16 GU5.3 Adjustable

## ACCESSORY HOLDER: 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. Module

## TRANSFORMER REPLACEMENT:

Release cap !

- 1. Adjust vertical angle to 0° and remove module from channel and disconnect quick connect.
- 2. Unscrew all four 2mm allen key head machine screws on both sides.
- 3. Remove vertical adjustment assembly by tilting the assembly to assure clearance.
- 4. Unsnap transformer plate from junction box. Disconnect quick connect from driver plate and input quick connect.
- 5. Guide transformer/transformer plate/module quick connect through opening.
- 6. Replace new transformer on transformer plate and replace module quick connect. (Note: Ensure Assembly bracket is reinstall as original orientation)

Accessory holder's retaining clip
Accessories
Accessory holder

