

XFRrm | XSRrm

XM20 + XM24

INSTALLATION INSTRUCTIONS



IMPORTANT: Read **ALL** instructions before starting installation.

CAUTION: To reduce risk of shock, TURN OFF ELECTRICAL SUPPLY before installing/servicing fixtures

WARNING: Fixture must be installed in accordance of National Electrical Code (NEC) and/or

any local codes. Failure to do so may result in serious injury and/or damage to the fixture.

RECOMMENDED TOOLS

Screw Diver (Phillips)

Wire Nuts

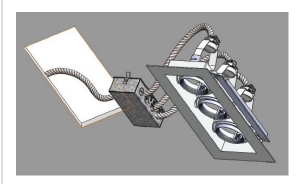


Wire Cutter/Stripper

SAFETY INSTRUCTIONS

- Observe and follow all label information and instructions regarding dry, damp and wet location listings, proper lamp type and wattage, 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.
- Product must be installed in a manner consistent with the intended use and in compliance with national electrical codes and local codes.
- **WARNING: RISK OF FIRE.** Consult a qualified electrician before installation. The fixture must be connected with supply conductors rated for a minimum 60°C.
- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.

INSTALLATION INSTRUCTIONS



- 1. Remove original fixture from ceiling, then expose existing cables and wires though ceiling cutout.
- 2. Suggested cieling cutouts:
 - XFR11rm (1-head) : 5¾" x 5½"
 - XFR12rm (2-head): 5¾" x 10¼"
 - XFR13rm (3-head) : 5¾" x 14¾"
 - XFR14rm (4-head): 5¾" x 19 ¾"

Open knockouts on of the j-box as needed, opposite from the side of fixture attachment.

3. Open j-box attached to Solais fixture and insert strain relief (by others) into knockout(s) as needed.





8655 Corporate Drive

Frisco, TX 75033





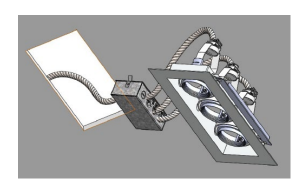




XFRrm | XSRrm

XM20 + XM24

INSTALLATION INSTRUCTIONS

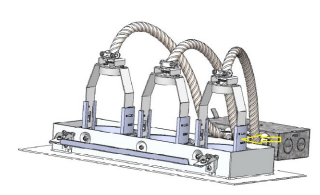


Secure cables within j-box.

- 4. Connect wires within the j-box using wire nuts. (Connect line to black, neutral to white, and green to the grounding screw)
- 5. Snap cover on j-box to close and push it up through the ceiling cutout.



7. If needed, vertical height of module brackets can be adjusted individually by pulling up or

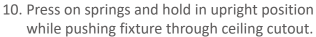




pushing down on GU24 frame.

8. To install module, align and insert pins of into the holes of GU24 base.





11. Release springs upon clearing the ceiling in order to hold fixture in place and ensure flange is flush with ceiling.

