

Wall Mount Bracket (WMB Series)



WARNING/AVERTISSEMENT

RISK OF ELECTRIC SHOCK

- Turn power off before inspection, installation or removal.
- Properly ground electrical enclosure.
- · Disconnect any exposed wiring from supply circuit before installation.

RISK OF FIRE

- · Follow all NEC and local codes.
- · Disconnect any exposed wiring from supply circuit before installation.

RISK OF INJURY OR DAMAGE

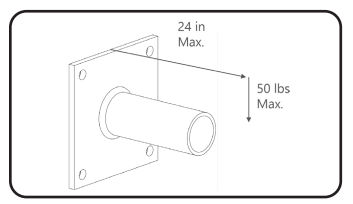
- Unit will fall if not installed properly. Follow installation instructions.
- · Wear safety glasses and gloves during installation and servicing.
- Select user-supplied wall anchors and anchor fasteners suitable for the wall construction and the bracket's mounting hole diameters. Ensure a minimum per-anchor pull-out-strength of 10 times (10X) the combined bracket and fixture weight and install the anchors per the manufacturer's instructions.

Save These Instructions

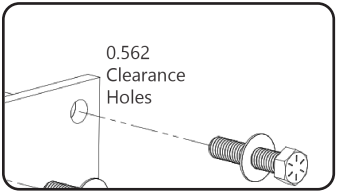
Use only in the manner intended by the manufacturer. If you have any questions, contact the manufacturer.



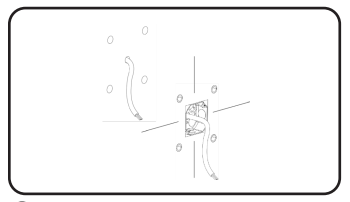
Mounting Steps



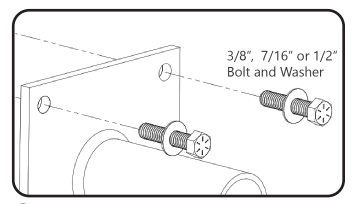
Maximum fixture load 50 lbsat less than or equal to 24" from mounting plane.



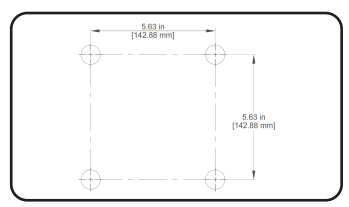
Ensure anchor bolt head diameter and washer will retain bracket with 0.562" diameter clearance holes.



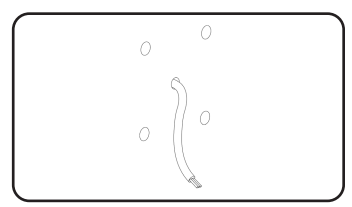
Center bolt pattern on wiring or wiring box position and mark hole positions



Select user-supplied anchors with 3/8", 7/16" or 1/2" bolt diameter to work with the bracket's clearance hole diameter.

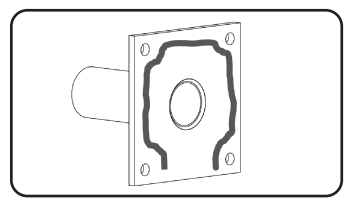


Verify mounting hole pattern will work on intended wall surface and wiring exit.

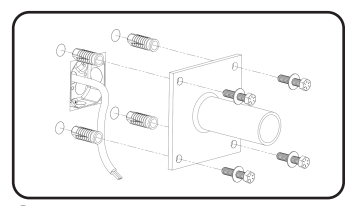


6 Drill holes in wall surface according to recommended diameter for user-supplied anchors

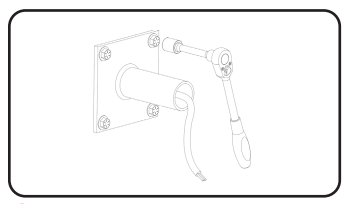
Mounting Steps - Continued



Apply a heavy caulk bead in pattern indicated to seal bracket and electrical box from water intrusion.



8 Insert user-supplied anchors into mounting surface and mount bracket using anchor fasteners and washers.



Tighten user-supplied fasteners to torque recommended by anchor manufacturer to develop full retention strength.