Mount Single Rail Cross Connector Standoff SDF013

SDF013

SR Cross Connector Standoff Installation Instructions

Isolator

Mounting

Screw

Flange

Insulator

Unscrew standoff flange from plastic isolator insert.

Mount screw and isolator to ceiling.

Note: To ensure proper support, it is recommended to use a wall anchor when mounting to dry wall or sheet rock. A plastic or lead anchor is recommended when mounting to concrete.

Thread flange back onto isolator insert ensuring there is no space between isolator and flange.

Mark contact points where rails will cross inside standoff.

Remove adhesive backing from insulator and place on lower rail at the contact point.

Place rails inside standoff. Double check that contact point is in the center of standoff and insulator is preventing any metal to metal contact between rails.

Tighten screws through standoff connector to secure rails in place.

Read all instructions.

CAUTION

- Standoff screw must be tight and firmly holding. Use recommended wall anchors to help support weight of rail system.
- Isolator insert is necessary to prevent voltage drop by isolating standoffs from other surfaces.
- Keep this document as a reference.

Positioning Standoffs

- Standoffs should be evenly spaced apart 3' max. and 1' max. from the ends of the rail.
- It is recommended to use a laser plumb to position standoffs accurately.



Copyright © MP Lighting All technical information in this document is subject to change

