**WARNING:** disconnect main power at the source prior to installation!

*Only qualified electricians should install Delray Lighting products.*

The swing rail housing can be surface mounted to any structure and fed directly with conduit or attach to a J-box with the SW200 box cover option.

Additionally the rail housing can be suspended from aircraft cable on adjustable cable grippers (SAC option) and fed with a power cord from a box mounted canopy (SPF option)

1/2" conduit fitting, by others

- Use anchors and wood screws provided to mount rail to structure.

Additional holes can be drilled into rail for mounting.
Mount back plate to octagonal box by others.

Use screw down strain relief to secure lamp cord.

Insert aircraft cable with the stop end through the canopy. Wire up primary side to line voltage and 0-10V, if applicable, and attach canopy to backplate.

Attach cable gripper to top of rail with the sliding rail shoe.

Insert cable into gripper nozzle and adjust by depressing the nozzle.

Mount two piece cable gripper to structure with anchor and screws provided. For T-bar, screw base to 1/4-20 stud, by others (Caddy).

Insert cable through back of gripper by depressing gripper nozzle and reinsert gripper into gripper base.

Make adjustments at the fixture gripper.

Connect rail housing with rail connecting bar

Mount adjacent rail to ceiling with anchor screws (provided)

Attach ground wire to rail groove with screw
Wiring | Single Lamp Cord

For Models:
- SLT4
- SLT6
- SLT7
- SLT9
- SLW5

Wiring | Emergency Backup

For Continuous Runs

**STJR** - creates a mechanical connection for continuous runs. One connector is included with each two connecting fixtures.