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

Only qualified electricians should install Delray Lighting products.

1. Drill 3/16" hole in ceiling for anchor screw. For T-bar, screw base to 1/4 -20 stud, by others (Caddy).

2. Attach ground wire to rail with 1/2" lock nut. Connect rail housing with rail connecting bar. Mount adjacent rail to ceiling with anchor screws (provided).

3. Connect incoming power to wiring harness with wire nuts. Use cable clamps at the start of each rail section. Press clear plastic wire keepers into rail approx. every 1/2".
Attach ballast wires to wiring harness at push-in connectors.

Connect ground wire from rail to push-in ground terminal.

Carefully insert wires into rail.

Push fixture ballast plate into rail, being certain that wires are not pinched. *Latch shown in open position.*

Lock fixture into place by turning latch clockwise.

Join **SW6/SW7** double lamp fixtures with the **SCD** double connector.

Connect ground wire from gap cover to rail section with screw.

Insert gap cover adjacent to fixture and continue to next section.
Suspension of Swing Rail System From Aircraft Cable

Begin run by locating rail housing marked power feed. Follow steps 1A, 2A and 3 through 6.

1A

Make wiring connections and mount back plate to J-box.

Attach grommet to rail with lock nut and pass cord through.

Insert cable end into canopy.

Insert cable into top of glider and exit through side of glider holder.

Attach glider to rail with screw.

Use strain relief on cord.

2A

Drill 3/16" hole in ceiling for anchor screw.

Mount next cable holder near the start of the next rail housing.

Connect rail with internal rail connector.

Insert glider shoe into rail slot, for positioning along the rail. Use one support cable at rail ends, and one at every rail connector.