INSTALLATION INSTRUCTION Duorail[™] - Cable Suspension Kits

LM2-CS

CAUTION:

- Always turn off power at main switch prior to installation to prevent electrical shock.
- Have wiring checked by a qualified electrician.

OVERVIEW:

Cable suspensions provide mechanical support for duo rail. Thin steel cables are fully adjustable. Cables do not carry current to the rail To feed power order a power feed canopy part No. LM2-PCS (sold separately). Generally, rail should be supported every 42". Bends will require more supports.

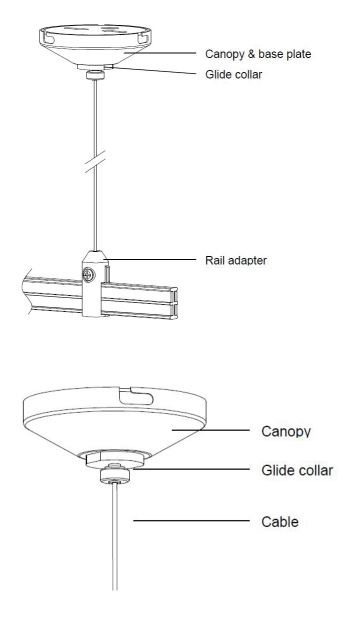
MOUNTING:

- 1. Assemble rail layout at floor level and use a plumb line to mark the ceiling for support canopy locations.
- 2. Do not install cables on to rails yet.
- 3. Loosen the three canopy screws and separate the canopy from the base plate.
- 4. Attach the base plate to the mounting surface.
- 5. Fit the canopy to the base plate, and tighten the three screws loosened earlier.
- 6. Loosen the setscrew on the rail adapter.
- 7. Raise the rail and fit it between adapter halves, then tighten the setscrew.

ADJUSTMENT:

- The cable height can be easily adjusted by first unscrewing the glide collar a few turns, and then pushing it upward.
- 2. The cable will glide freely. Excess cable is pushed into the canopy.
- 3. Once released, it will hold fast. Screw the glide collar back until snug.

Retain instructions for future reference



WAC Lighting www.waclighting.com Phone (800) 526.2588 • Fax (800) 526.2585 Headquarters/Eastern Distribution Center 44 Harbor Park Drive • Port Washington, NY 11050 Phone (516) 515.5000 • Fax (516) 515.5050 **Western Distribution Center** 1750 Archibald Ave • Ontario, CA 91761 Phone (800) 526.2588 • Fax (800) 526.2585

WAC LIGHTING

Responsible Lighting®