



## Sempria® LED Lighted Closet Rod Installation Instructions

1. Rod and lens must be 3/8" shorter than closet width measurement.
2. If field-trimming is necessary, slide lens out of fixture. Use scissors or shears to trim lens to length (3/8" shorter than closet width.)
3. Use chop or hacksaw to cut from each side of rod up to 3" for proper length. **DO NOT CUT LED CIRCUIT BOARD**. Deburr all cut edges. Slide lens back into place.
4. Prep wires for LED fixture: Strip 1/4" of insulation from **Red** and **Black (18/2 solid)** wires.
5. Using #8 ( 1 1/2") wood screws provided, secure one flange to wall stud on "non-wired" side of closet.
6. Slide second flange onto rod with grooved side facing opposite wall.
7. Holding rod, lens, and loose flange in one hand, push **Red** solid wire straight into LED terminal block opening with **Red** mark. Push **Black** solid wire straight into terminal with **Black** mark. (18/2 solid wire is recommended.) If using 18/2 stranded wire, ends must be tinned. Depress terminal block tab with ball point pen and insert wire."



8. Insert "non-wired" side of rod into installed flange.



9. Partially fasten second flange to wall using **ONE** screw. Carefully position wires into one of the grooves located on back of flange. Secure flange to wall with remaining screw, making sure wire is in flange groove. (If wires come through drywall and into the fixture, this step is not needed.)



10. Push rod against the wall in "non-wired" flange and tighten the set screw.

11. Cut Sempria WireWay to cover wires from flange exit to driver. Remove cover of WireWay and secure mounting base (wider piece) to wall with screws provided. Position wires inside base and snap cover (smaller piece) into place. Deburr all cut WireWay edges to protect wire insulation.



**NOTE: Maintain wire polarity. If the fixture does not illuminate after making wire connections, reverse wires at the driver. (A slight delay "on" is possible.)**