INSTRUCTIONS: SK14 Swivel Adapter for use with (SK18, SK24, SK36, and SK48)

CAUTION:

Always turn off power at fuse box prior to installation to prevent electrical shock. For installation by a qualified electrician.

NON POWER END OF TRACK

- 1. Secure cross bar (SK1) up against ceiling.
- 2. Screw extension rod (R18-R48) into female end of SK14 swivel. Push threaded male end of swivel and extension rod assembly through the canopy plate (SK3) and tighten by screwing to the cross bar.
- 3. Attach the other end of the extension rod to the track clamp (SK4) with nut (P3).
- 4. Open the mouth of the clamp and insert the track into the clamp, and tighten it with cap nuts and threaded rods (SK6 and SK5).

POWER END OF TRACK

Install over a standard 4-inch junction box.

- 1. Attach cross bar (SK1) to the outlet box. With wire nuts (P7), connect the extension wires (not included) with the incoming wire in the junction box.
- 2. Screw extension rod (R18-R48) into SK14 swivel.
- 3. Thread wire through the center opening of the cross bar and canopy plate, then through swivel and extension rod assembly (R18-R48).
- 4. Push threaded swivel end up against the canopy plate and tighten by screwing into the cross bar.
- 5. Tighten the other end of the extension rod into the track clamp (SK4) with R1.
- 6. Complete wire connections with live end through the knockout of the live end.
- 7. Close live end and insert live end into the track clamp (SK4).
- 8. Tighten track clamp (SK4) with cap nuts and threaded rods (SK6 and SK5).



