INSTRUCTIONS: Model SLB Light Baffle

CAUTION:

Turn off power at main service panel prior to installation.

For installation by a qualified electrician.

Read all instructions, and retain for future reference.

Overview:

The "SLB" is a light baffle. Its primary purpose is to shield the lamps from view. The baffle is made of painted or plated aluminum and provides rigid support to linear tracks. Track slides in from the side. It may be flush mounted under a cabinet, or supported from the sides, such as in a glass case. Both track and baffle allow for field cutting.

- 1. The baffle has end plates secured by two screws. You need only remove the plate from the side where the track will enter.
- 2. Track needs to be inserted into the baffle prior to mounting. Install live end to track and remove the live end cover. Cover can not be re-installed once track is inserted. If the wire entry is to be at the closed end of the baffle the live end cover must be inserted into the baffle first. If the wire entry is at the open end of baffle insert the track& live end assembly followed by the live end cover.
- 3. Track length needs to be a 1 $\frac{1}{2}$ " inches shorter than the baffle to allow the live end to clear the wire entry hole on the baffle. Insert the assembled length of track into the baffle.
- 4. Draw a sufficient length of wire to make the live end connection (see "Installing the Live End). After wiring the live end excess wire can be pushed back and the rail can be positioned to cover the hole.
- 5. Re install end plate using the screws removed earlier.
- 6. Mount baffle to the surface using screws. For cabinets, mount the baffle flush to the front edge with the fixtures face down.







