TUBE LIGHT INSTALLATION & MAINTENANCE INSTRUCTIONS

RE-LAMPING & FIXTURE MAINTENANCE
1. Remove acorn nuts, nuts, lockwasher, and neoprene washer from non-electrical stainless steel end cap (fig.1).
2. Remove non-electrical end cap.
3. Slide lamp/ballast assembly out of housing tube (with electrical end cap attached—slide from electrical end).
4. Re-lamp fixture with lamp/ballast assembly out of tube (fig.2).
5. Re-assembly is reverse of disassembly (tube must seat in groove in end cap).
6. Tighten nuts to a maximum of 30 in./lbs.

CHAIN MOUNT ASSEMBLY
1. Slide a chain mount bracket on each mounting bolt (fig. 3).
2. Install lockwashers and nuts.
3. Unit is now ready for suspension mount.

CAUTION!
RISK OF FIRE AND ELECTRIC SHOCK. THIS PRODUCT TO BE INSTALLED BY QUALIFIED ELECTRICIAN ONLY.
ALWAYS DISCONNECT POWER SUPPLY BEFORE PERFORMING MAINTENANCE OF ANY KIND.

INSTALLATION & WIRING
1. Attach fixture to mounting surface using chain mount kit, fixed mounting brackets or other approved methods.
2. CAUTION: RISK OF FIRE AND ELECTRICAL SHOCK!
This fixture to be installed by qualified electrician only.
3. Make certain fixture voltage is the same as incoming power supply. Input ballast voltage is shown on fixture identification label.
   (a) For fixtures equipped with flexible cord “pig tail” (fig.2), make electrical connections in accordance with local and national electrical codes.
   IMPORTANT: MAKE CERTAIN FIXTURE IS GROUNDED!
   (b) For fixtures equipped with “mini-male disconnect receptacle” (fig.3), connect to incoming power supply with matching “mini-female disconnect receptacle” of same pin and keyed configuration. Insert “mini-female receptacle” into “mini-male receptacle” and tighten coupling nut.
4. Always disconnect power supply before performing maintenance of any kind.
5. For fluorescent emergency ballast, remove the wireway cover and connect the battery pack connector to energize.

FIG. 1
FIG. 2
FIG. 3