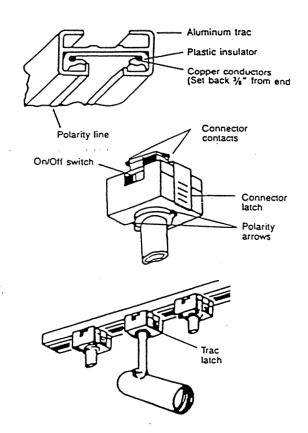
INSTRUCTION SHEET FOR TRAC & TRAC FIXTURES

- All trac sections have an easy-to-see embossed polarity line
- 2. All trac and fixture connectors have indicator arrows which point to the trac polarity line.

3. TO INSTALL:

- A. Insert connector contacts into trac channel.
- Retract connector latch by gently pulling down.
- C. Rotate connector 90° so that polarity arrows point to the polarity line on trac.
- **4.** When fixture is installed the connector latch will lock fixture into the trac. All latches must face same direction after installation.
- **5.** Fixtures rotate 90° vertically and 355° horizontally. Do not force beyond the stops or damage may result.



GENERAL DATA

CIRCUIT CAPACITY:

When permanently wired to outlet box, the single circuit system has a maximum capacity of 20 amps, or 2400 watts When used with cord connector maximum capacity is 10 amps, or 1200 watts.

POLARITY:

All system components are mechanically polarized to assure proper connections. To simplify installation, components are also visually polarized.

NOTE: Proper wiring is essential for the safe operation of this trac system. Read the instructions carefully.

If you are unclear as to how to proceed, consult a qualified electrician.

WARNING: Be sure the electricity to the wires you are working on is shut off. Either remove fuse or turn circuit breaker off.