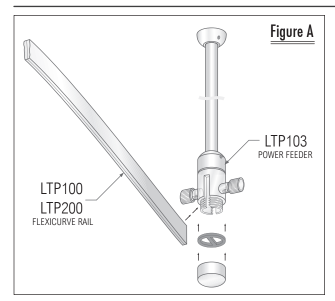
LITONLIGHTING

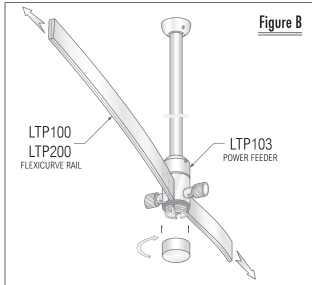
NOTE: Do not touch the Rail directly, installer must wear gloves. Moisture & oil from hands will cause the Rail to discolor.

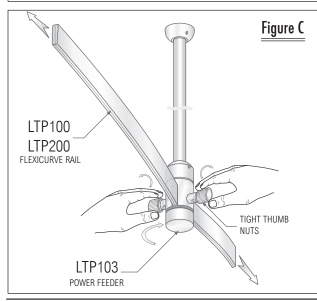
IMPORTANT SAFETY INSTALLATION INSTRUCTIONS for FLEXICURVE TRACK SYSTEM

CATALOG # : LTP103 -POWER FEEDER- for SURFACE MOUNTED & REMOTE TRANSFORMER

SAVE THESE INSTRUCTIONS







CAUTION - INSTALL AND USE THIS TRACK SYSTEM FOLLOWING YOUR LOCAL ELECTRICAL CODES AND REGULATIONS.

- READ ALL INSTRUCTIONS

Do not install any luminaire assembly closer than 6" from any curtain, or similar combustible material.

PREPARATION:

- 1). Unpack all parts / accessories and identify them.
- 2). Read and understand instructions completely before installing this Track System. If you are unfamiliar with electrical wiring have a qualified licensed electrician install this System for you.
- 3). Before proceeding with the installation of this System, please note the following:
 - A. Do not install the Track System in a wet or damp location.
 - B. Select the method to mount your transformer:
 - 1}. Ceiling surface mounted to a lighting junction box.
 - 2}. Ceiling remote mounted to a lighting junction box.
 - 3}. Wall remote mounted to a lighting junction box.

If the transformer is remote mounted, the length of the secondary wire must be added to the total length of the cable. This combined length can not exceed 35 feet for No. 10 gauge cable, or exceed 20 feet for No. 12 gauge cable.

(See other page for transformer installation instructions).

ELECTRICAL CONNECTIONS:

- 1). **WARNING-** Before starting the system connections, disconnect the power by turning off the circuit breaker or removing the fuse at the fuse panel. Turning the power off using the light switch is not sufficient to prevent electrical shock.
- 2). This system must be connected with supply wire rated at 105° C. Most dwellings built before 1985 have supply wire rated at 60° C; consult a qualified electrician before installing.
- 3). We recommend assembling the track system on the floor, connecting all rail sections with the appropriate conductive or non-conductive connectors, prior to any bending or installation.

INSTALLING THE POWER FEEDER (LTP103):

- 1). Remove Power Feeder parts, and insert the rail into the slot as shown in (FIG. A).
- 2). Install the plastic ring into the slot to isolate the rail as shown in (FIG. A).
- 3). Screw the Cap to hold rail in place, (see FIG. B). DO NOT OVER TIGHTEN CAP.
- 4). IMPORTANT: The Power Feeder thumb nuts must be tight to prevent over heating and for good connection, (see FIG. C).

LITON LIGHTING 5461 W. JEFFERSON BLVD, LOS ANGELES, CA 90016 (800) 515-4880



#1 Standard 1.375 x 2.75 Tag (Please set image size to 100% if you are going to use as a template)

