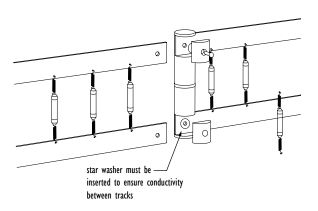
INSTRUCTIONS

Step I: Installing connectors (fig. I)

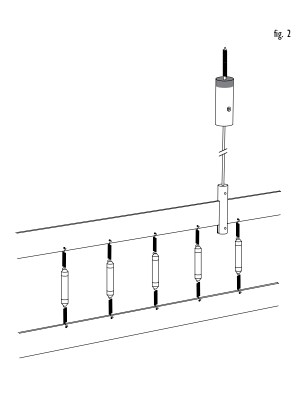
The track ends have pre-drilled holes where a connector can be installed. Star washers must be inserted to ensure conductivity between tracks.

fig. I



Step 2: Mounting (fig. 2)

The supports should be spaced evenly along the ring; approximately every three feet along the track. A wood block must be used when mounting to tiled ceilings.



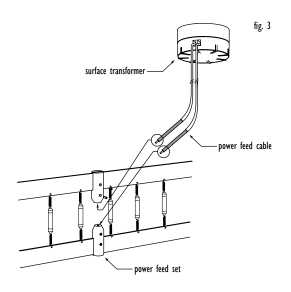
INSTRUCTIONS

Step 4: Power Supply (fig. 3)

All Connections Must Be Tight and Clean to prevent arcing and overheating; DAMAGE TO THE SYSTEM will result if ignored! Transformer should be mounted no more than 15 ft. from the Flight power feeds for optimal performance*.

When turning on the system for the first time, turn off the system after 15 minutes and check ALL track and power connections for any heat. A proper connection will NOT feel significantly higher than body temperature. If connection feels warmer, re-tighten and re-check until remedied. CAUTION - lamps will be hot!

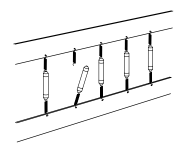
*TQ transformers may increase the optimal distance at which transformers can be placed; please see the documentation included with your transformer for details.



Notes: festoon lamp replacement (fig. 4)

WARNING! Turn of power prior to any work on the systems. Each 6^{\prime} 6" track section draws 50W of power. The festoon lamps are held to the track with two springs. To replace the lamp unhook the festoon from the springs.

fig. 4



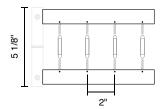
BRUCK LIGHTING SYSTEMS 15774 Gateway Circle Tustin, CA. 92780 www.brucklighting.com For more assistance with technical questions please call our technical support staff at (714) 259-9959. You can also contact us by email at info@brucklightingsystems.com.

BILL OF MATERIALS

The FLIGHT RING consists of the following Bruck parts; please check for each of these items before installation. PLEASE READ all installation instructions included with the parts prior to installation.

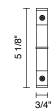
FLIGHT TRACK Qty. 2 x 225001

matte chrome, clear lamps



FLIGHT CONNECTOR Qty. 2 x 225040

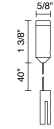
matte chrome, conductive



FLIGHT SUSPENSION SUPPORT V

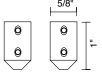
Qty. 4 x 225020

matte chrome, vertical



FLIGHT POWER FEED Qty. 1 x 225030

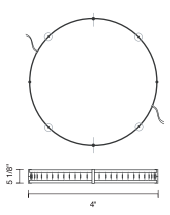
matte chrome





 \triangle

FLIGHT RING



IMPORTANT SAFETY INSTRUCTIONS

- SAVE THESE INSTRUCTIONS AND REFER TO THEM WHEN ADDITIONS TO OR CHANGES IN THE TRACK CONFIGURATION ARE MADE.
- 2. THIS PRODUCT MUST BE INSTALLED BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT AND THE HAZARDS INVOLVED, IN ACCORDANCE WITH LOCAL AND NATIONAL CODE.
- 3. Do not install this track in damp or wet locations.
- 4. Do not install any part of the track less than 7 feet above the floor.5. Do not install any fixture assembly closer than 6 inches from any
- Do not install any fixture assembly closer than 6 inches from any curtain, or similar combustible material.
- 6. Turn off power prior to any work on the systems.
- 7. Do not attempt to energize anything other than lighting track fixtures specified for use with the FLIGHT system.
- 8. To reduce the risk of fire and electric shock, do not attempt to connect power tools, extension cords, appliances, and the like to the track.
- 9. This track system MUST BE HARD WIRED. For all the wire connections, use Listed Wire Nuts.
- 10. No circuit is to exceed 300W or transformer capacity.
- 11. Secondary connections must be clean and tight to avoid arcing and overheating!
- Warranty is void in case of unauthorized modifications and/ or improper use.

READ ALL OF THESE INSTALLATION INSTRUCTIONS BEFORE INSTALLING THE SYSTEM

PART NUMBER

225090mc matte chrome, 4' diameter 225090g gold, 4' diameter

MATERIALS

- A. Flight Power Feed
- B. Flight Suspension Support
- C. Flight Connector
- D. Flight Track

