

# INSTRUCTIONS FOR CAPRI TRACK

Part No. 715567101

## ALL CAPRI LOW VOLTAGE FIXTURES

Includes low voltage trackheads without integral transformer (CR Series)

### IMPORTANT SAFETY INSTRUCTIONS

These Track Fixtures are for use only with Capri Lighting's "CT" series track system. Care must be taken to see that Capri Track and all connections have been installed in accordance with their instruction sheets, and that the electrical system has been tested before installing fixtures.

**DESCRIPTION:** Instructions for installing Capri CR series low voltage track lights to a power supply (CP12), and lamp replacement procedures.

**IMPORTANT:** Never install a CR series fixture directly to a line voltage (120v) track without the use of a CP12 power supply. Read instructions fully before installing fixture.

This fixture is intended for use only with 12 volt lamps. To provide proper operating voltage to the lamp, a CP12, 12 volt Power Supply must be used.

#### Assembly

1. Attach CP12 Power Supply to Capri line voltage (120v) track. (See separate instructions furnished with CP12 Power Supply).
2. Install CR series fixture to Power Supply. Fully depress outer housing of track adapter, insert adapter into power supply, rotate clockwise 90°, and release outer housing.
3. Electrical power to the track should be off when the CP12 and CR series fixtures are installed. If power is not off when these units are installed, or relamped, lamp may not light. Turn power on after both the CP12 and low voltage fixture have been installed.
4. When relamping fixture with MR lamps, push pins FIRMLY and COMPLETELY into socket holes. Do not touch inner lamp with fingers. Turn off power to CP12 using the on/off switch on the adapter before relamping.
5. **MAINTENANCE ALERT FOR CR SERIES FIXTURES USING MR LAMPS:** Verify power to track is off. Do not handle lamps when hot. Hold lamp by outside of reflector, as shown in sketch. Do not touch inner bulb with fingers. If you do accidentally touch bulb, clean it with a tissue lightly moistened with a denatured alcohol. Support socket with one hand while removing lamp with other hand. Pulling lamp while not supporting socket may damage internal connections.

#### NOTE:

When installing or using Capri Track system, basic safety precautions should always be followed. Read all instructions.

#### **WARNING: RISK OF ELECTRICAL SHOCK OR FIRE:**

##### NEVER

- install track to any vertical surface (e.g. walls, vertical beams, columns, door frames). Fixtures may not remain secure, electrical components may be exposed, and hot fixtures may come in contact with persons or combustibles.

##### NEVER

- install track in wet or damp locations;
- install any part of the track system less than 5 feet above the floor;
- install any fixture assembly closer than 6 inches from any curtain or similar combustible material; or
- attempt to connect power tools, extension cords, appliances or the like to the track.

##### ALWAYS

- disconnect electrical power before adding to or changing the configuration of the track.

**WARNING: RISK OF FIRE. FAILURE TO TIGHTEN ALL CONNECTIONS ON TRACK POWER SUPPLIES, TRACK CONNECTORS, PENDANT KITS, CANOPIES, AND ANY OTHER ELECTRICAL TRACK COMPONENT MAY RESULT IN EXCESSIVE TEMPERATURE AT THE CONNECTIONS CAUSING SPARKS AND/OR FIRE.**

SAVE THESE INSTRUCTIONS

**capri**  
L I G H T I N G

Capri Lighting  
776 South Green Street  
Tupelo, MS 38804  
662-842-7212  
662-841-5501 fax

Canadian Division  
189 Bullock Drive  
Markham, Ontario L3P 1W4  
905-294-9570  
905-294-9811 fax

