

INSTRUCTIONS Models:

Line Voltage Track Fixture HTK-793 HTK-794 HTK-795

Caution:

Read all instructions before installing.

Switch off power before installing or re-lamping.

Do not attempt to energize anything other than a track light fixture.

All installation shall be in accordance with NEC and all local codes.

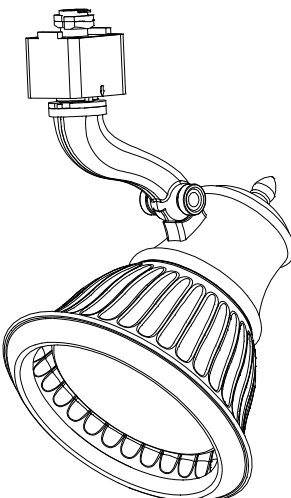
To reduce the risk of a burn during re-lamping, remove from the track before re-lamping.

Overview:

Fixtures are designed for use on "HT" series WAC Lighting track. They may also be used on other manufacturer's brand of track (consult factory for compatibility).

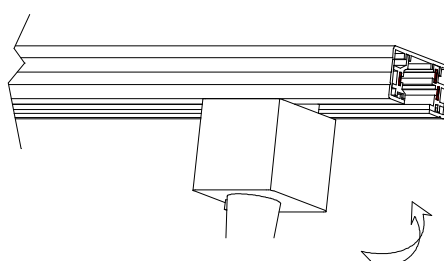
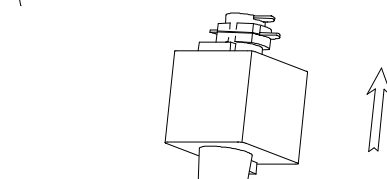
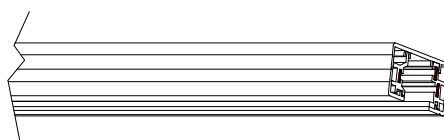
Lamping:

1. HTK-793 use PAR 20 lamp, 50W max.
HTK-794 use PAR 30 lamp, 75W max.
HTK-795 use PAR 38 lamp, 150Wmax.
2. Insert the PAR lamp by screwing clockwise into lamp socket.



Fixture Installation:

1. Note the track head contacts, and the polarity groove running the length of the track.
2. The two contacts should be positioned so that when rotated, they will face the grooved side of the track (this is the side with two flat copper wires running its length).
3. Insert adapter into track slot. Pull downward on the adapter while rotating the adapter 90°.
4. Release the adapter so the locking tab seats in the track slot.
5. Removal is the reverse procedure. Track heads may be positioned anywhere along the track length.
6. Not suitable for use on wall mounted track.



Retain instructions for future reference.

INSTRUCTIONS Models:

Line Voltage Track Fixture JTK-793 JTK-794 JTK-795

Caution:

Read all instructions before installing.

Switch off power before installing or re-lamping.

Do not attempt to energize anything other than a track light fixture.

All installation shall be in accordance with NEC and all local codes.

To reduce the risk of a burn during re-lamping, remove from the track before re-lamping.

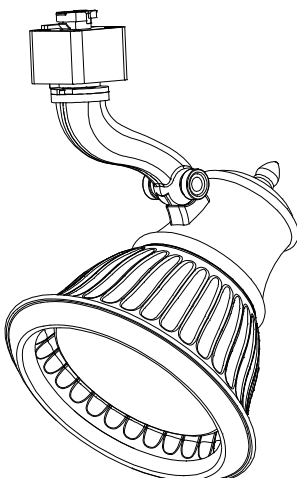
Overview:

Fixtures are designed for use on "JT/J2T" series WAC Lighting track.

They may also be used on other manufacturer's brand of track (consult factory for compatibility).

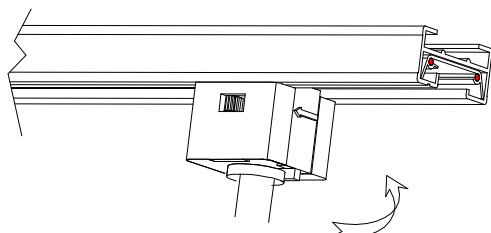
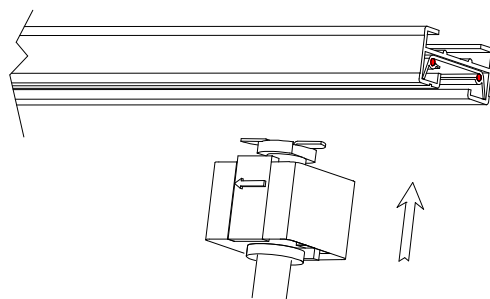
Lamping:

3. JTK-793 use PAR 20 lamp, 50W max.
- JTK-794 use PAR 30 lamp, 75W max.
- JTK-795 use PAR 38 lamp, 150Wmax.
4. Insert the PAR lamp by screwing clockwise into lamp socket.



Fixture Installation:

7. Note the track has a groove running its length to indicate polarity.
8. Note the arrow on the locking tab.
9. Insert adapter into track slot and rotate it 90°. The arrow should point to the grooved side of the track.
10. Make sure the locking tab seats in the track slot.
11. Removal is the reverse procedure. Track heads may be positioned anywhere along the track length.



Retain instructions for future reference.

INSTRUCTIONS Models:

Line Voltage Track Fixture LTK-793 LTK-794 LTK-795

Caution:

Read all instructions before installing.

Switch off power before installing or re-lamping.

Do not attempt to energize anything other than a track light fixture.

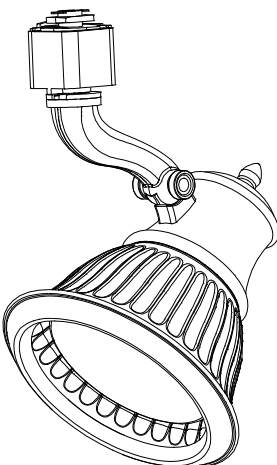
All installation shall be in accordance with NEC and all local codes.

To reduce the risk of a burn during re-lamping, remove from the track before re-lamping.

Overview:

Fixtures are designed for use on "LT" series WAC Lighting track.

They may also be used on other manufacturer's brand of track (consult factory for compatibility).



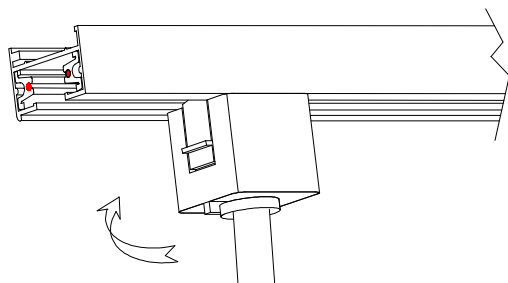
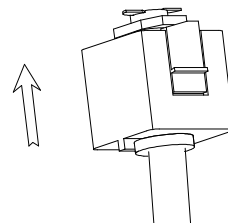
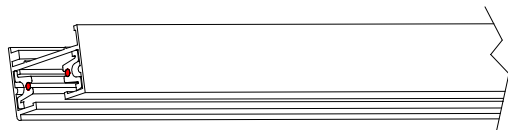
Lamping:

5. LTK-793 use PAR 20 lamp, 50W max.
- LTK-794 use PAR 30 lamp, 75W max.
- LTK-795 use PAR 38 lamp, 150Wmax.
6. Insert the PAR lamp by screwing clockwise into lamp socket.

Fixture Installation:

1. Note the track has a ridge running its length to indicate polarity.
2. Note the angled edge of the locking tab.
3. Insert adapter into track slot and rotate it 90 ° so that the low side of the locking tab faces the ridged side of the track.
4. Make sure the locking tab seats in the track slot.
5. Removal is the reverse procedure. Track heads may be positioned anywhere along the track length.

Note: "LT" series track accepts only W.A.C. track heads.



Retain instructions for future reference.