Installation Instructions: Metal Halide Track Fixture – Vamp Series

Models: JTK-HID202A-20E JTK-HID202A-39E & JTK-HID202A-70E LTK-HID202A-20E LTK-HID202A-39E & LTK-HID202A-70E HTK-HID202A-20E HTK-HID202A-39E & HTK-HID202A-70E

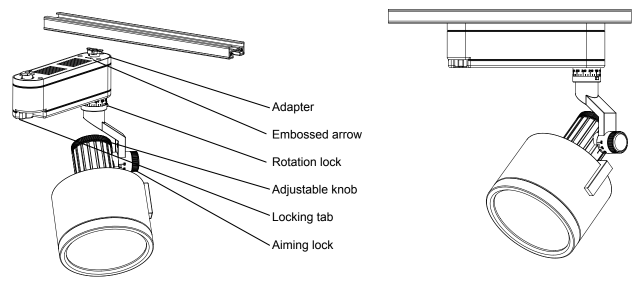
CAUTION:

For Use with WAC "J" "J2" / "L" and "H" track systems: JTK-* use with "J" & "J2" track system, LTK-* use with "L" track system, HTK-* use with "H" track systems. Fixture may also be used on other manufacturers brand of track (consult factory for compatibility).

CAUTION – To reduce the risk of a burn during relamping, remove from the track before relamping. Read all instructions before installing.

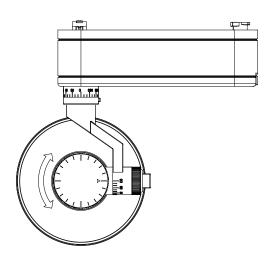
Installing on Track:

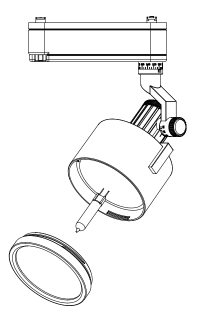
- 1. Note the track has a groove running its length to indicate polarity.
- 2. Insert adapter into track slot and rotate it 90° the embossed arrow on the adapter should point to the grooved side of the track.
- 3. Push up and turn the locking tab into the lock position.
- 4. Removal is the reverse procedure. Tracks may be positioned anywhere along the track length.
- 5. Vertical and horizontal aiming have push lock buttons to secure settings.



Adjustable beam angle:

1. The adjustable knob can rotate 360° , Follow the knob rotate, the beam of the fixture can adjust from 15° to 35° .





Re-Lamping:

- 1. Use appropriate protection when handling hot lamps.
- 2. Turn power off at main switch.
- 3. Turn lens cap counterclockwise to remove.
- 4. Grasp lamp with a clean cloth and pull straight out to remove.
- 5. For JTK-HID202A-20E / LTK-HID202A-20E and HTK-HID202A-20E Use T4 metal halide G8.5 base lamps 20W only.
- 6. For JTK-HID202A-39E / LTK-HID202A-39A and HTKHID202A-39E Use T4 metal halide G8.5 base lamps 39W only.
- 7. For JTK-HID202A-70E / LTK-HID202A-70E and HTK-HID202A-70E Use T4 metal halide G8.5 base lamps 70W only.
- 8. Installation is the reverse procedure.

Note: Metal halide lamps require several minutes of operation to reach full brightness. If power is interrupted lamps will take several minutes to re-strike. This is a normal characteristic of metal halide lamps.

