Instructions: WAC Halide Track Fixture – PALOMA Series

Model: WTK-516 / WTK-570

CAUTION:

For use with WAC ARCHITECTURAL track systems (120V).

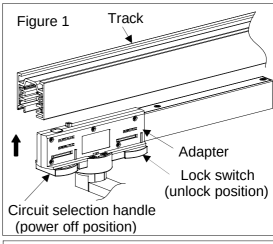
CAUTION – To reduce the risk of a burn during relamping, remove from the track before relamping. Read all instructions before installing.

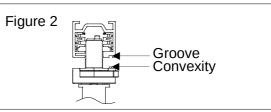
Installing on Track

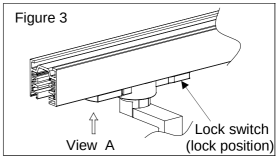
 Make sure that the lock switch is in its unlock position and the circuit selection handle is in its off position. (See Figure 1)

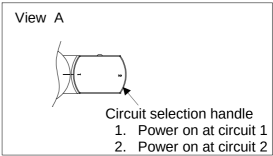
- Align the convexity bump on the adaptor with the groove/slot on the track (see Figure 2). Once aligned slide adaptor box into the track.
- 3. To secure the fixture to the track turn the lock switch to its locked position.

 ow, choose the circuit to which you would like the luminaire to be powered on and turn the circuit selection handle to that circuit 1 or 2. (See View A)









Positioning the Fixture

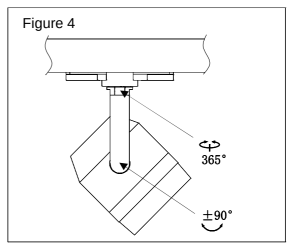
5. After the light is on, rotate the luminaire's body horizontally and or vertically to aim it properly. (See Figure 4)

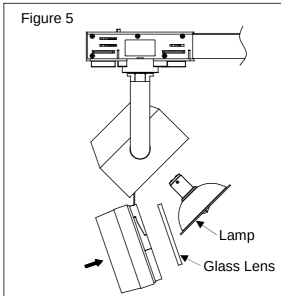
Removing or Changing Lens / Lamp:

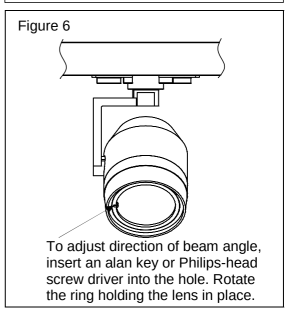
 Turn the lens cap counter clockwise and allow the lens cap to hang. Press the lens softly to remove (See Figure 5).
Re-attach the lens cap by turning the cap clockwise and locking it into place.

Re-Lamping:

- a. Turn power off at main switch.
- b. Use appropriate protection when handling hot lamps.
- c. Turn lens cap counterclockwise to remove.
- d. Press and turn lamp counterclockwise a little to remove.
- e. Use lamp referring to the specification sheets.
- f. Installation is the reverse procedure.
- 7. If necessary and beam elongating lens is not in its proper position, adjust the direction of the beam by turning the small hole on the trim around the lens until the beam is in its proper position. (See Figure 6)









Responsible Lighting®

Retain these instructions for future service and adjustments 44 Harbor Park Drive, Port Washington, NY 11050 Tel: (800) 526-2588 Fax (800) 526-5050 www.waclighting.com