Instructions: Metal Halide Track Fixture – PALOMA Series

Model: WTK-516L / WTK-570L

CAUTION:

For Use with WAC precision track systems(120V). 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. Turn the lock switch to the unlock position. Turn the circuit selecting handle to the 0 (power off) position. (see figure 1)
- 2. Make sure the convexity on the adaptor box is at the same side with the slot on the track. (shown in figure 2) Fit the adaptor box into the track.
- 3. Turn the lock switch to the lock position. (figure 3) Turn the circuit selecting handle to 1 or 2 to switch the power on.
- 4. After the light is on, rotate the luminaire body horizontally or vertically to aim properly. (figure 4)
- 5. If necessary, adjust the light spot direction by turning the small hole on the trim around the lens. (figure 5)

Figure 1

Track

Switch handle

Adapter

Lock switch

1. Power off
1. Power on at circuit 1.
2. Power on at circuit 2.

Figure 2

Figure 4

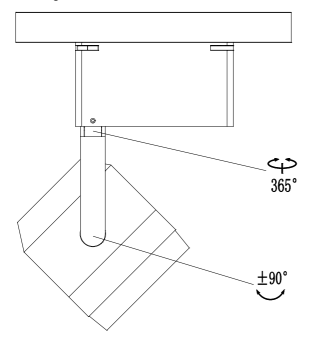


Figure 5

To install a beam-elongation lens, insert an alan key or Philips-head screw driver into the hole. Rotate the ring holding the lens in place.

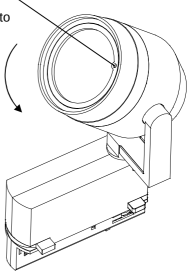
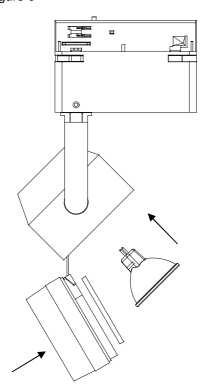


Figure 6



Pressthe glass here softly to remove as arrow

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. Pull lamp straight out to remove.
- 5. Use lamp referring to the specification sheets.
- 6. Installation is the reverse procedure.

Instructions: Metal Halide Track Fixture – PALOMA Series

Model: WHK-516L / WHK-570L

CAUTION:

For Use with WAC precision track systems (277V). 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. Turn the lock switch to the unlock position. Turn the circuit selecting handle to the 0 (power off) position. (see figure 1)
- 2. Make sure the convexity on the adaptor box is at the same side with the slot on the track. (shown in figure 2) Fit the adaptor box into the track.
- 3. Turn the lock switch to the lock position. (figure 3) Turn the circuit selecting handle to 1 or 2 to switch the power on.
- 4. After the light is on, rotate the luminaire body horizontally or vertically to aim properly. (figure 4)
- 5. If necessary, adjust the light spot direction by turning the small hole on the trim around the lens. (figure 5)

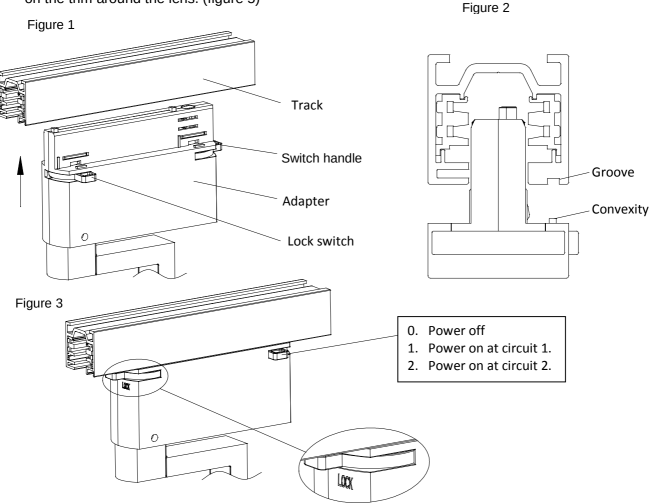


Figure 4

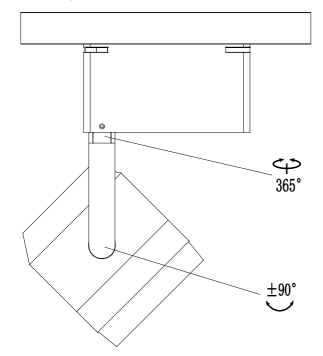
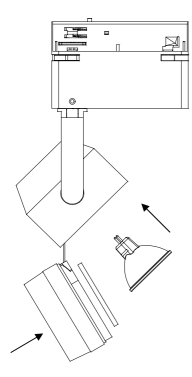


Figure 5

To install a beam-elongation lens, insert an alan key or Philips-head screw driver into the hole. Rotate the ring holding the lens in place.

Figure 6



Press the glass here softly to remove as arrow

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. Pull lamp straight out to remove.
- 5. Use lamp referring to the specification sheets.
- 6. Installation is the reverse procedure.

