INSTALLATION INSTRUCTION

Galileo LEDme® Track Luminaires

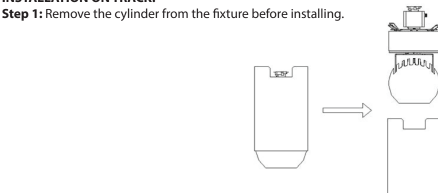
H-LED610, L-LED610, J-LED610



CAUTION

- Read all instructions before installing.
- For use with WAC "J", "J2", "L", & "H" track systems. Fixture may also be used on other manufacturers' brands of track. (Consult factory for compatibility).

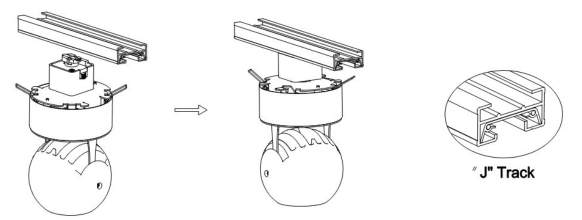
INSTALLATION ON TRACK:



STEP 2A:

FIXTURE INSTALLATION FOR J-LED610

- Fixtures are designed for use on "J" series WAC. Lighting track only. They may also be used on other manufacturers' brands of track. (Consult factory for compatibility)
- 2. Note: The track has a groove running its length to indicate polarity, and the locking tab has an arrow indicating locking direction.
- 3. Insert adapter into track slot and rotate it 90°. The "P" contact and arrow of the locking tab should point to the grooved side of the track.
- 4. Make sure the locking tab seats properly in the track slot.
- 5. Track fixtures may be positioned anywhere along the track.



STEP 2B:

FIXTURE INSTALLATION FOR L-LED610

- 1. Fixtures are designed for use on "L" series WAC. Lighting track only. They may also be used on other manufacturers' brands of track. (Consult factory for compatibility)
 - Note: The track has a ridge running its length to indicate polarity, and the locking tab has a slant for easy installation.
- 2. 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.
- 3. Make sure the locking tab seats properly in the track slot.
- 4. Track fixture may be positioned anywhere along the track.

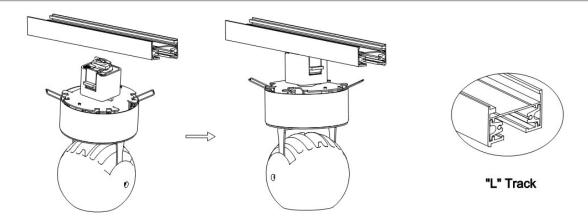
INSTALLATION INSTRUCTION

Galileo LEDme® Track Luminaires

H-LED610, L-LED610, J-LED610

WAC LIGHTING

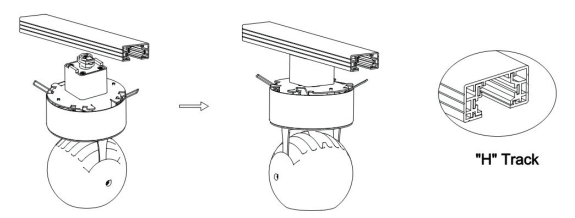
Responsible Lighting®



STEP 2C:

FIXTURE INSTALLATION FOR H-LED610

- 1. Fixtures are designed for use on "H" series WAC. Lighting track only. They may also be used on other manufacturers' brands of track. (Consult factory for compatibility)
 - **Note:** The track has a groove running its length to indicate polarity, and the locking tab has contacts which are inserted into this groove.
- 2. Insert adapter into track slot, the two contacts should be positioned so that when rotated it 90°, they will face the grooved of the track. (This is the side with two flat copper wires running its length)
- 3. Make sure the locking tab seats properly in the track slot.
- 4. Reverse procedure to remove. Track heads may be positioned anywhere along the track.



STEP 3: Replace the cylinder onto the fixture.

