INSTALLATION INSTRUCTION

Ocularc 7012-CS LED Track Luminaires

H/L/J-7012-CS



WARNING

IMPORTANT: NEVER attempt any work without shutting off the electricity.

- Read all instructions before installing.
- System is intended for installation by a qualified electrician in accordance with the National Electrical Code and local regulations.
- Go to the main fuse box, or circuit breaker. Place the main power switch in the "OFF" position and unscrew the fuse(s) or switch "OFF" the circuit breaker switch(es) that control the power to the fixture or room that you are working on.
- Place the wall switch in the "OFF" position.

AVERTISSEMENT

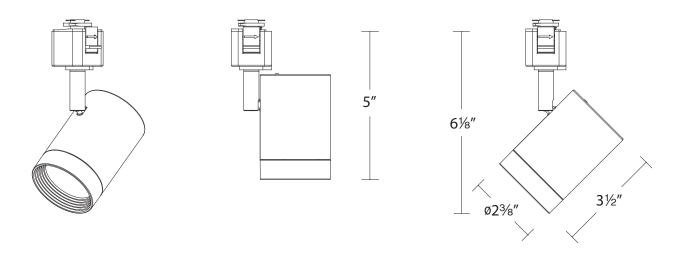
IMPORTANT: Coupez l'électricité avant TOUTE manipulation.

- Lisez toutes les instructions avant d'installer.
- Système est destiné à être installé par un électricien qualifié en conformité avec le code national de l'électricité et les règlements locaux.
- Accédez au panneau central de disjoncteurs ou de fusibles de votre demeure et placez l'interrupteur principal en position d'arrêt (« OFF »).
- Placez l'interrupteur mural en position d'arrêt (« OFF »).

Overview:

Fixtures are designed for use on WAC Lighting's track systems.

LED TRACK LUMINAIRE TRACK SYSTEM	TRACK SYSTEM
H-7012 Series	120V H Track
L-7012 Series	120V L Track
J-7012 Series	120V J or J2 Track



NOTE: All parts must be used as indicated in these instructions. Do not substitute any parts, leave parts out, or use any parts that are worn out or broken. Failure to follow this instruction could invalidate the ETL/cETL listing of this fixture.

INSTALLATION INSTRUCTION

Ocularc 7012-CS LED Track Luminaires

H/L/J-7012-CS



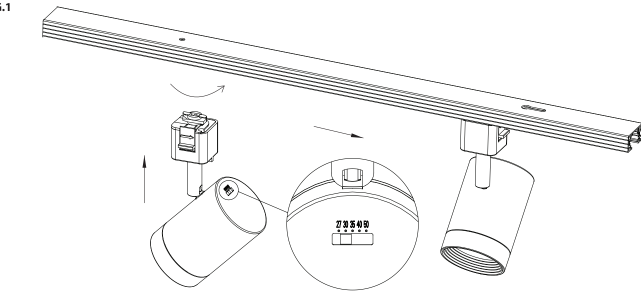
CCT SELECTION:

- The fixture features an on-board CCT selection switch.
- Prior to powering the fixture, use the slider switch to select the desired fixture CCT (see FIG.1).

FIXTURE INSTALLATION FOR H/L/J TRACK:

- The track has a groove running its length to indicate polarity and the track adapter locking tab has an arrow indicating locking direction.
- Insert adapter into track slot (see FIG.1)
 - For H/J Track: The arrow should be on the grooved side of the track.
 - For L Track: The arrow should be on the side opposite the grooved side of the track.
- Push up and rotate the adapter into the lock position.
- Reverse the procedure to remove . The fixture may be positioned anywhere along the track.

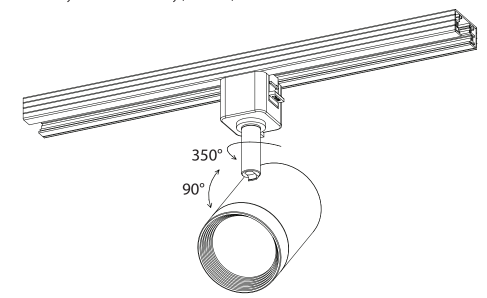
FIG.1



FIXTURE POSITIONING:

Power ON the fixture, and rotate the luminaire's body horizontally or vertically to aim it properly. The fixture can rotate \pm 90° vertically and 350°horizontally (see **FIG.2**).

FIG.2



waclighting.com Phone (800) 526.2588

Headquarters, East Manufacturing Facility 44 Harbor Park Drive Port Washington, NY 11050 (800) 526.2585

South East Manufacturing Facility 1600 Distribution Ct Lithia Springs, GA 30122

Central Manufacturing Facility 1700 South J Elmer Freeway, Ste 100 Cedar Hill, TX 75104

West Manufacturing Facility 1750 S Archibald Ave Ontario, CA 91761

INSTALLATION INSTRUCTION

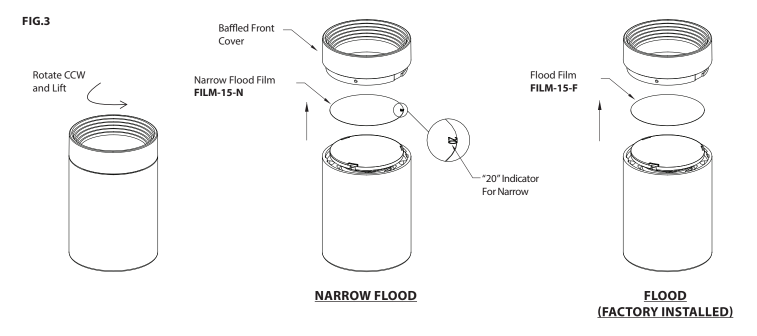
Ocularc 7012-CS LED Track Luminaires

H/L/J-7012-CS

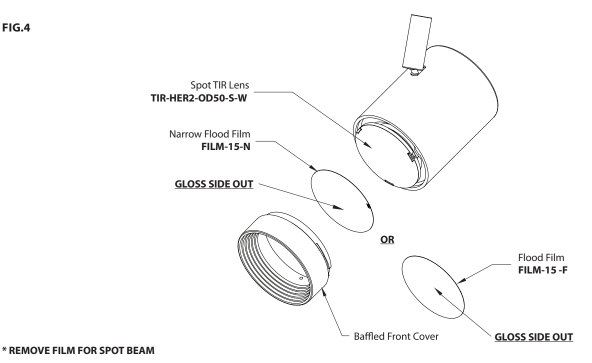


OPTIC REPLACMENT (FOR BEAM SELECTION):

- With the fixture is powered OFF, rotate the baffled front cover counter clockwise (CCW) and lift to remove it from the fixture (see FIG.3).
- For beam selection, choose the appropriate film (Narrow Flood or Flood) or remove the film for the Spot beam. NOTE: The fixture is supplied with the TIR LENS and Flood film pre-installed. The TIR lens is required for ALL beam configurations.
- Apply the appropriate film (if selected) between the optic holder and baffled front cover (see FIG.4). NOTE: Ensure that any films installed, are installed with the GLOSS SIDE OUT.
- Re-install the baffled front cover.







waclighting.com Phone (800) 526.2588 (800) 526.2585

Headquarters, East Manufacturing Facility 44 Harbor Park Drive Port Washington, NY 11050

South East Manufacturing Facility 1600 Distribution Ct Lithia Springs, GA 30122

Central Manufacturing Facility 1700 South J Elmer Freeway, Ste 100 Cedar Hill, TX 75104

West Manufacturing Facility 1750 S Archibald Ave Ontario, CA 91761