## **H Track Current Limiter Double Live End**

THL-HI-1



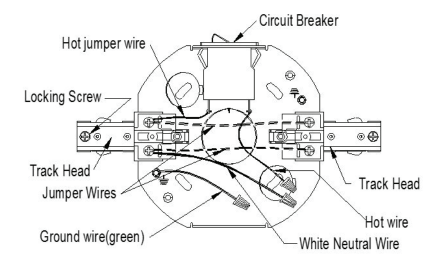
For connecting WAC Line Connector THL-HI-1 to a 4" junction box, or conduit from a solid or grid runner ceiling

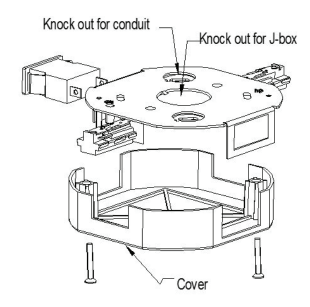
#### **SAFETY INSTRUCTION**

- Please read through the entire Instruction prior to installation.
- Installation must conform to this instruction, and in accordance with National Electrical Code, and local code authority.
- Turn off electrical supply before installing any rack, or track device.
- Limit circuit load using appropriate WAC breaker.
- Device is not intended to be used as a conduit support. Independent conduit support is required.

#### **ELECTRICAL CONNECTIONS**

- Silver terminal is neutral.
- Connector is polarized. Do not cross factory install Jumper leads between tracks. Jumper wires may be removed if not required.
- Connector Rating = 20Amps per circuit. 120/240v Single phase, 3 wires with grounded neutral, 60Hz.
- All wiring to terminals of circuit breaker and track feeds are factory installed. Pigtail leads are provided for splicing to field installed supply wires.





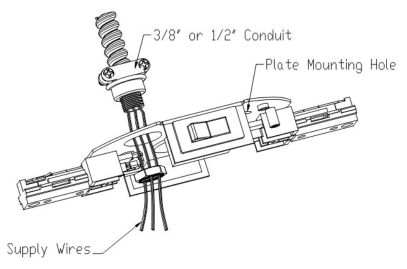
## **H Track Current Limiter Double Live End**

THL-HI-1

# WAC LIGHTING Responsible Lighting®

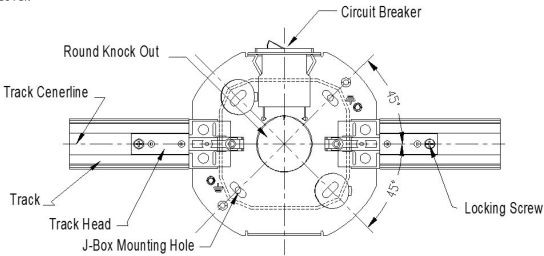
#### A: INSTALLING POWER LIMITER TO CONDUIT OR GRID RUNNER CEILING

- 1. Mark the centerline of the Plate in relationship to the track and ceiling or Grid Runner.
- 2. Remove Cover.
- 3. Remove appropriate knockout in Top Plate, and feed 3/8" or 1/2" Conduit and Supply leads into Top Plate. Fasten Conduit to top plate.
- 4. Mount Plate to ceiling using two plate mounting holes. (Hardware by others)
- 5. Attach wires per electrical connection instructions.
- 6. Attach track to top plate keeping polarity consistent between track and switch. (Silver Contact terminal is neutral). Ensure all 3 contact plates are properly inserted into individual track circuits.
- 7. Replace Cover.



# B: INSTALLING POWER LIMITER TO 4" SPACE OCTAGONAL J-BOX NOTE: CENTER OF TRACK MUST COINCIDE WITH CENTER OF J-BOX

- 1. Remove Round Knockout in the center of Power Limiter Plate.
- 2. Feed Supply wires through knockout hole, and fasten Power Limiter Plate to j-Box. Secure plate using (2) screws.
- 3. Attach wires per electrical connection instructions.
- 4. Attach Track to Power Limiter. Be sure to check for proper polarity between track and switch. Also ensure all 3 contact plates are properly inserted into each individual track circuit.
- 5. Replace Cover.



## **H Track Current Limiter Double Live End**

THL-HI-2



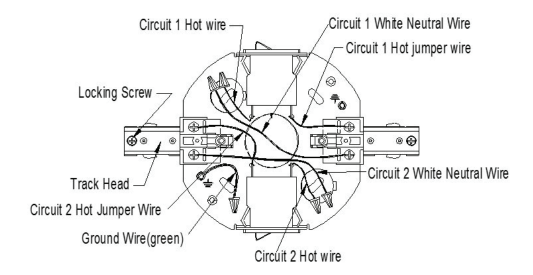
For connecting WAC Line Connector THL-HI-2 to a 4"junction box, or conduit from a solid or grid runner ceiling

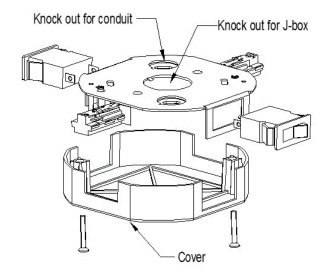
#### **SAFETY INSTRUCTION**

- Please read through the entire Instruction prior to installation.
- Installation must conform to this instruction, and in accordance with National Electrical Code, and local code authority.
- Turn off electrical supply before installing any rack, or track device.
- Limit circuit load using appropriate WAC breaker.
- Device is not intended to be used as a conduit support. Independent conduit support is required.

#### **ELECTRICAL CONNECTIONS**

- Silver terminal is neutral.
- Connector is polarized. Do not cross factory install Jumper leads between tracks. Jumper wires may be removed if not required.
- Connector Rating = 20Amps per circuit. 120/240v Single phase, 3 wires with grounded neutral, 60Hz.
- All wiring to terminals of circuit breaker and track feeds are factory installed.
   Pigtail leads are provided for splicing to field installed supply wires.





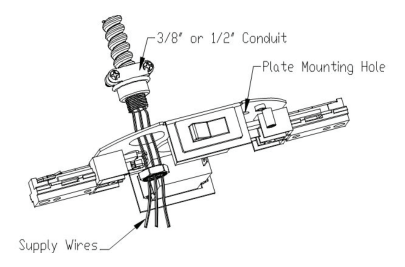
## **H Track Current Limiter Double Live End**

THL-HI-2

# WAC LIGHTING Responsible Lighting®

#### A: INSTALLING POWER LIMITER TO CONDUIT OR GRID RUNNER CEILING

- 1. Mark the centerline of the Plate in relationship to the track and ceiling or Grid Runner.
- 2. Remove Cover.
- 3. Remove appropriate knockout in Top Plate, and feed 3/8" or 1/2" Conduit and Supply leads into Top Plate. Fasten Conduit to top plate.
- 4. Mount Plate to ceiling using two plate mounting holes. (Hardware by others)
- 5. Attach wires per electrical connection instructions.
- 6. Attach track to top plate keeping polarity consistent between track and switch. (Silver Contact terminal is neutral). Ensure all 3 contact plates are properly inserted into individual track circuits.
- 7. Replace Cover.



# B: INSTALLING POWER LIMITER TO 4" SPACE OCTAGONAL J-BOX NOTE: CENTER OF TRACK MUST COINCIDE WITH CENTER OF J-BOX

- 1. Remove Round Knockout in the center of Power Limiter Plate.
- 2. Feed Supply wires through knockout hole, and fasten Power Limiter Plate to j-Box. Secure plate using (2) screws.
- 3. Attach wires per electrical connection instructions.
- 4. Attach Track to Power Limiter. Be sure to check for proper polarity between track and switch. Also ensure all 3 contact plates are properly inserted into each individual track circuit.
- 5. Replace Cover.

