JUNO[®]

INSTALLATION INSTRUCTIONS

Fixture Adapter for TEK 120V Lighting Trac System

WARNING: For your safety, read and understand instructions completely before starting installation.

- Before wiring to power supply or secondary devices, turn off electricity at the fuse or circuit breaker box.
- 1. Trac installation is only to be performed by a certified electrician in accordance with the National Electrical Code and all local codes and ordinances.
- 2. Do not install the trac in damp or wet locations.
- **3.** Do not install any parts of the trac system less than 8 ft. above the floor.
- 4. Do not install any fixtures closer than 6 inches from combustible materials.
- 5. Do not use this trac with a power supply cord or convenience receptacle adapter.
- 6. Do not attempt to energize anything other than lighting trac fixtures on the trac. To reduce the risk of fire and electrical shock, do not attempt to connect power tools, extension cords, appliances and the like to the trac.
- 7. Do not use any lubricants, solvents or cleaning solutions as the may impair the strength of the product.
- 8. Do not slide the adapter on the trac.

SAVE THESE INSTRUCTIONS

Installation Instructions

Step 1. The fixture adapter is inserted with the polarity groove towards the polarity ridge on the trac.

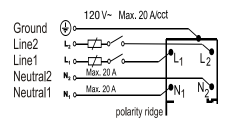
Step 2. Push the adapter into the trac until it snaps into place.

Step 3. Move the mechanical fixing lever clockwise.

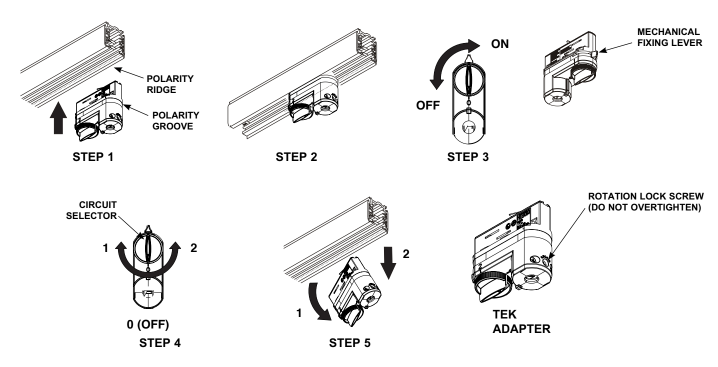
Step 4. Select the desired circuit with the circuit selector knob (1-0-2).

NOTE: Trac fixture rotation may be locked in desired position – see "TEK ADAPTER" illustration below.

Step 5. To remove the adapter from trac, select 0 position (OFF) with the circuit selector knob before moving the mechanical fixing lever counter-clockwise. Pull first from mechanical fixing lever end.



ELECTRICAL CONNECTION TEK ADAPTER





1300 S. Wolf Road • Des Plaines, IL 60018 • Phone 800-323-5068 • Visit us at www.acuitybrands.com/juno-trac ©2017 Acuity Brands Lighting, Inc. Rev 3/17 P3218