Prescolite TollFree Technical Support 1.888.PRS.4TEC

www.prescolite.com

Hours: 8am - 5pm E

IMPORTANT SAFETY INFORMATION. READ AND FOLLOW ALL SAFETY INSTRUCTIONS. Follow label information and instructions concerning Wet or Damp Locations, installation near combustible materials, insulation, building materials, and proper lamping. Do not install in areas subject to combustible vapors or gases. Before wiring to power supply and during servicing or relamping, turn off power at fuse or circuit breaker. All servicing or relamping must be performed by qualified service personnel. Product must be grounded to avoid potential electric shock or other potential hazard. Product must be manner consistent with its intended use, and in compliance with the National Electrical Code and local codes. The use of accessory equipment not recommended by the manufacturer or installed contrary to instructions may cause an unsafe condition. Do not block light emanating from product in whole or part, as this may cause an unsafe condition. Do not allow items such as drapes, curtains, screens or the like to come into contact with the product or to block light from the product, as this may cause an unsafe condition.

INSTALLATION INSTRUCTIONS **ARCHITRAK® SYSTEM**

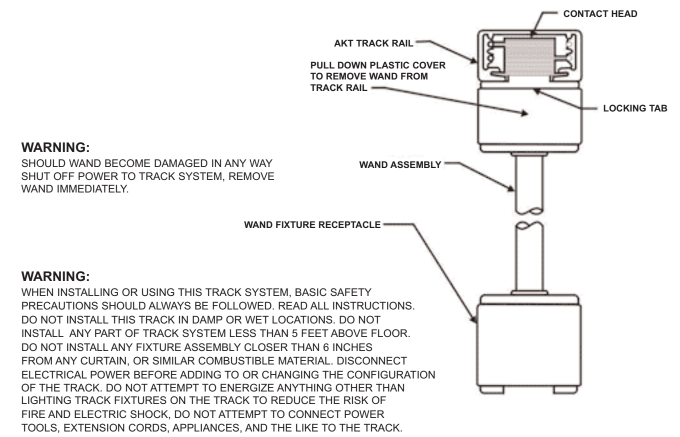
INSTALLATION INSTRUCTIONS

OR AKTW12, AKTW18, AKTW24, AKTW36, AKTW48 TRACK WAND. FOR USE WITH PRESCOLITE AKT ONE/TWO CIRCUIT TRACK SYSTEM ONLY READ INSTALLATION INSTRUCTIONS BEFORE INSTALLING TRACK SYSTEM

SAVE INSTRUCTIONS FOR REFERENCE WHEN MAKING ADDITIONS TO OR CHANGES IN THE TRACK SYSTEM.

INSTALLATION

- Refer to PRECOLITE AKT series track for track installation instructions.
- Insert contact head into prescolite akt track rail. Twist contact head 1/4 turn (90 degrees) until locking tabs snap up into place. To remove wand from track. Retract locking tabs turn 1/4 turn (90 degrees) and remove.
- To install fixture assembly into wand fixture receptacle follow step 2 above. Also refer to instructions provided with fixture assemblies.
- When track is wired for single circuit operation. Be sure wand engages energized circuit.



SAVE THESE INSTRUCTIONS



