NTE-870 SERIES

MAC 10W AC LED TRACK FIXTURE

ALWAYS TURN OFF MAIN POWER BEFORE INSTALLATION

INSTALLATION SHOULD BE CARRIED OUT BY YOUR LOCAL ELECTRICIAN.

Item #	Description	Color Temp.
NTE-870L27XB		
NTE-870L27XS	MAC 10W AC LED TRACK HEAD	2700K
NTE-870L27XW		
NTE-870L30XB		
NTE-870L30XS	MAC 10W AC LED TRACK HEAD	3000K
NTE-870L30XW		
NTE-870L40XB		
NTE-870L40XS	MAC 10W AC LED TRACK HEAD	4000K
NTE-870L40XW		

WARNING: Fire/Electrical Hazard

This equipment is intended to be installed only by qualified personnel. The installation must be made in accordance with the current edition to the National Electric Code and all applicable state and local building codes. The final installation must be approved by the appropriate qualified electrical/ building inspector(s). Improper installation may result in a fire or electrical hazard. Be sure the electrical power to the circuit has been disconnected before installing this electrical system.

Installation Instructions

Note: LED Track Head comes ready to install right out of the box.

- 1. Turn off power to track before beginning installation.
- 2. Insert the fixture contacts into the track channel. (Fig 2)
- 3. Turn the fixture clockwise until the contact head can be inserted into the track.
- 4. Push fixture straight into track, rotate contact head adapter clockwise until it locks into place. (Fig 3)
- 5. The polarity lines on both track and fixture are aligned.
- 6. To aim, rotate fixture horizontally from mounting adapter and vertically from head.

Removal Instructions

1. To remove track head, pull mounting adapter sleeve down and turn counter clockwise 90°.

Changing Beam Angle Instructions

- 1. Twist open the front ring. (Fig.4)
- 2. Push out the optic from the ring. (Fig. 5)
- 3. Replace the optic to the preferred beam angle.
- 4. Place the ring back and twist the ring to lock. (Fig. 6)





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Fig 3

MOUNTING

POLARITY LINE

ADAPTER