

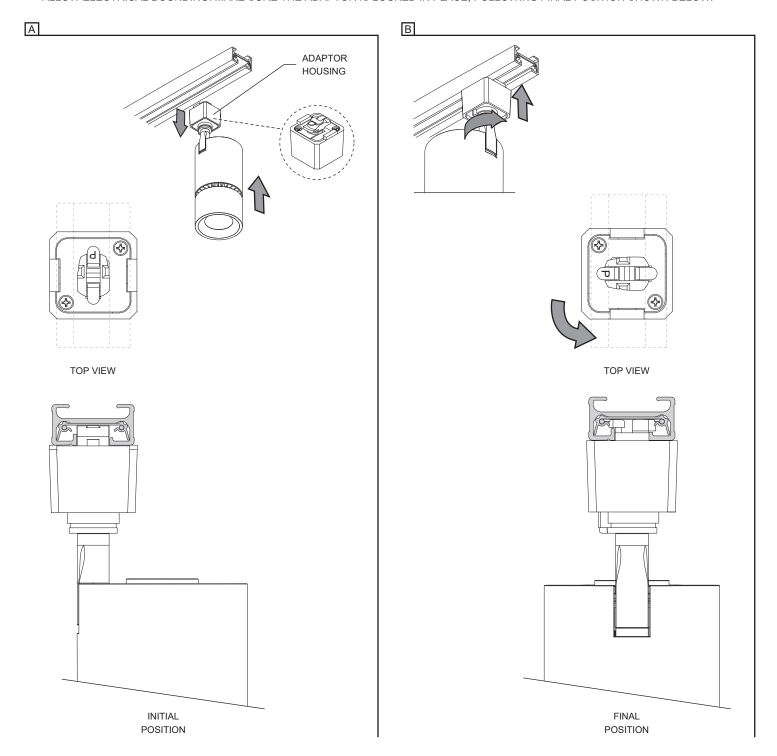


IMPORTANT - READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.
THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND ALL APPLICABLE LOCAL CODES, BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT, AND THE HAZARDS INVOLVED. PROPER GROUNDING IS REQUIRED FOR SAFETY.

#### **INSTALLING PROJECTOR ON ONE CIRCUIT TRACK (120V)**

FOR USE WITH JUNO'S T SERIES TRACK SYSTEM ONLY (120V)

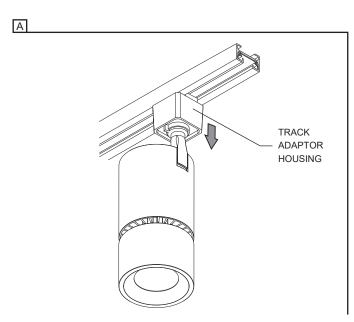
- A PULL THE ADAPTOR HOUSING DOWN TO INSERT IN THE TRACK FOLLOWING INITIAL POSITION SHOWN BELOW.
- B PUSH THE PROJECTOR INTO TRACK AND ROTATE THE TRACK ADAPTOR A QUARTER TURN IN THE PROPER DIRECTION IN ORDER TO ALLOW ELECTRICAL BOUNDING. MAKE SURE THE ADAPTOR IS LOCKED IN PLACE, FOLLOWING FINAL POSITION SHOWN BELOW.

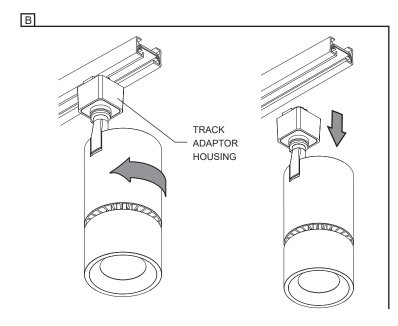




## **REMOVING PROJECTOR FROM ONE CIRCUIT TRACK (1770J)**

- A PULL DOWN THE TRACK ADAPTOR HOUSING TO UNLOCK IT FROM THE TRACK SLOT.
- B HOLDING THE TRACK ADAPTOR HOUSING DOWN, ROTATE A QUARTER TURN IN ANY DIRECTION AND PULL DOWN THE PROJECTOR TO REMOVE IT FROM THE TRACK.

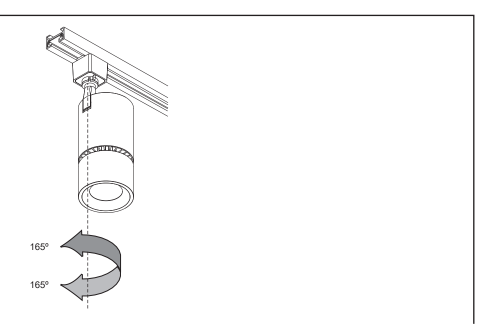




# **PAN ANGLE POSITION (1770J)**

A - ROTATE THE FIXTURE TO DESIRED PAN POSITION (MAXIMUM OF 330° AXIAL ROTATION).

Α



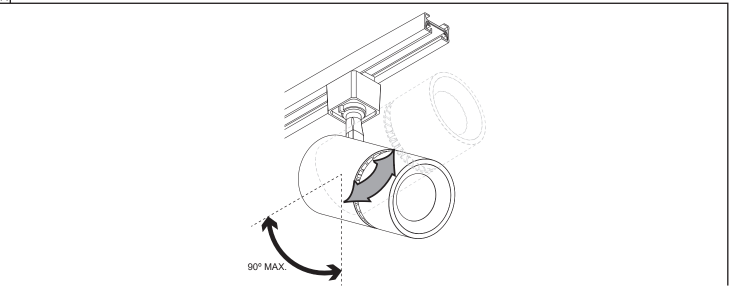
**SISTEMALUX** 



# **TILT ANGLE POSITION (1770J)**

A - ROTATE THE FIXTURE TO DESIRED TILT POSITION (MAXIMUM OF 90° AXIAL ROTATION).

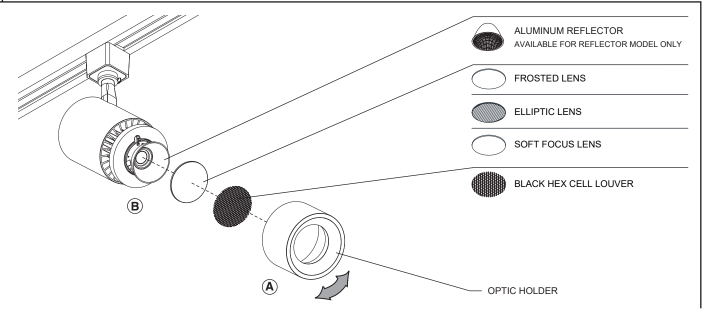
Α



### REPLACING OPTIC FOR REFLECTOR MODELS

- A UNSCREW THE OPTIC HOLDER TO ACCESS THE REFLECTOR.
- $\ensuremath{\mathsf{B}}$  REPLACE THE REFLECTOR AND RE-INSTALL THE OPTIC HOLDER BACK IN PLACE.

A + B



**SISTEMALUX** 



### **ACCESSORIES**

- A UNSCREW THE OPTIC HOLDER
- B PLACE ACCESSORY BETWEEN THE OPTIC HOLDER AND THE ACCESSORY HOLDER
- C RE-INSTALL THE OPTIC HOLDER BACK IN PLACE.

#### A + B + C

