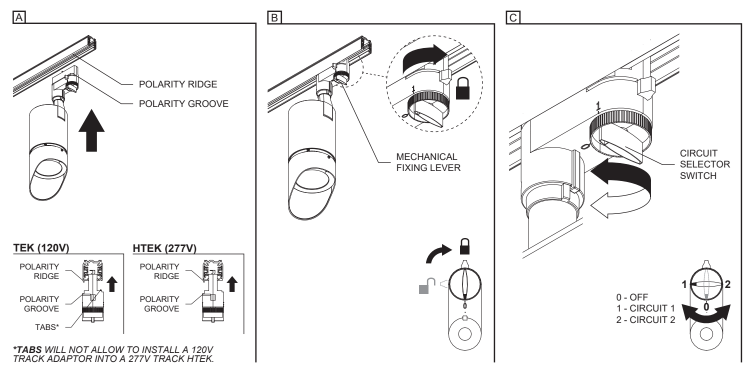
IMPORTANT - READ CAREFULLY BEFORE INSTALLING FIXTURE. RETAIN THESE INSTRUCTIONS FOR FUTURE REFERENCE.
THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE AND ALL APPLICABLE LOCAL CODES, BY A PERSON FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THE PRODUCT, AND THE HAZARDS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

### **INSTALLING PROJECTOR ON TWO CIRCUIT TRACK (120V OR 277V)**

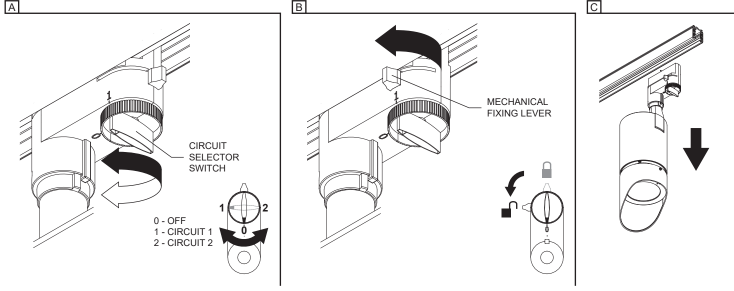
FOR USE WITH TEK SERIES (120V) TRACK SYSTEM - OR HTEK SERIES (277V) TRACK SYSTEM ONLY.

- A- INSERT THE PROJECTOR TRACK ADAPTOR WITH THE POLARITY GROOVE TOWARDS THE POLARITY RIDGE ON THE TRACK AND PUSH INTO THE TRACK UNTIL IT SNAPS INTO PLACE.
- B- TURN THE MECHANICAL FIXING LEVER TO LOCK THE PROJECTOR INTO THE TRACK.
- C- SELECT THE DESIRED CIRCUIT WITH THE CIRCUIT SELECTOR SWITCH.



## **REMOVING PROJECTOR FROM TRACK TEK / HTEK (1780)**

- A- TO REMOVE THE PROJECTOR FROM TRACK, SELECT 0-POSITION (OFF) ON THE CIRCUIT SELECTOR SWITCH.
- B- TURN THE MECHANICAL FIXING LEVER AS SHOWN TO UNLOCK THE PROJECTOR FROM THE TRACK.
- C- PULL FIRST FROM THE FIXING LEVER END TO REMOVE THE PROJECTOR FROM THE TRACK.



**SISTEMALUX** 

Last update: November 27, 2020

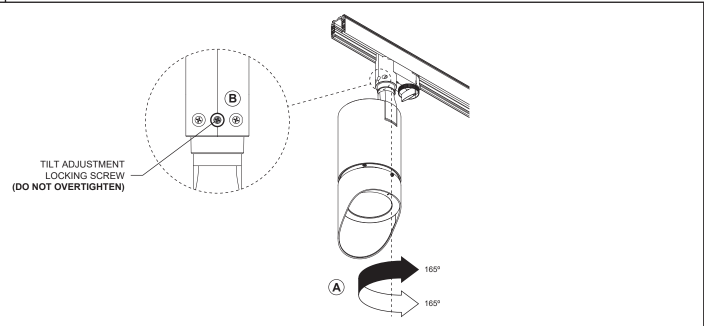
JP - RO

## **PAN ANGLE POSITION (1780)**

A- LOOSEN THE PAN ADJUSTMENT LOCKING SCREW USING A PHILLIPS SCREWDRIVER.

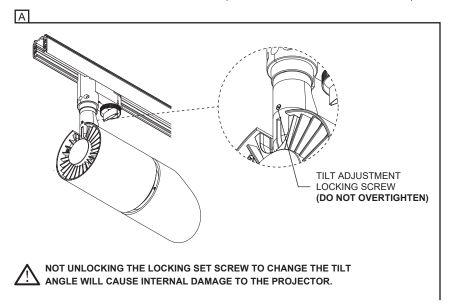
B- SET TO THE DESIRED PAN POSITION (MAXIMUM OF 330° AXIAL ROTATION) AND FASTEN THE SCREW (DO NOT OVERTIGHTEN).

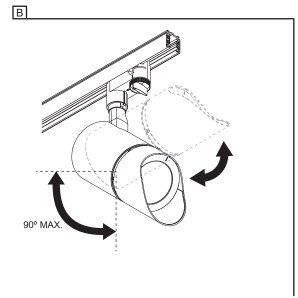
A + B



# **TILT ANGLE POSITION (1780)**

A- LOOSEN THE TILT ADJUSTMENT LOCKING SCREW USING A SLOTTED SCREWDRIVER.
B- SET TO THE DESIRED TILT POSITION (MAXIMUM OF 90° AXIAL ROTATION) AND FASTEN THE SCREW (DO NOT OVERTIGHTEN).



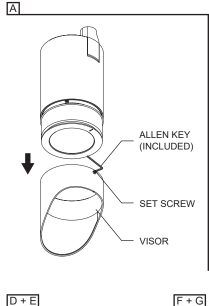


**SISTEMALUX** 

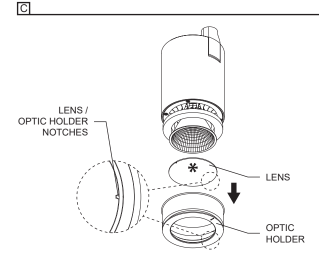
Last update: November 27, 2020

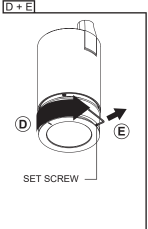
#### **REPLACING OPTIC**

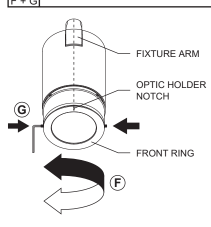
- A- UNFASTEN THE VISOR SET SCREW USING AN ALLEN KEY (INCLUDED) AND REMOVE THE VISOR. DO NOT REMOVE THE SET SCREW.
- B- UNSCREW THE OPTIC HOLDER FROM THE FIXTURE.
- C- REPLACE THE LENS AND SET THE LENS INTO THE OPTIC HOLDER PINS. \*THE LENS GLOSSY SIDE MUST BE FACING OUTWARD.
- D- SCREW THE OPTIC HOLDER BACK ON THE FIXTURE.
- E- UNFASTEN THE OPTIC HOLDER (2) SET SCREWS. DO NOT COMPLETELY REMOVE THE SET SCREW.
- F- ROTATE THE OPTIC HOLDER'S FRONT RING UNTIL THE NOTCH IS ALIGNED AND CENTERED WITH THE FIXTURE ARM. DO NOT ROTATE THE OPTIC HOLDER.
- G- FASTEN THE OPTIC HOLDER (2) SET SCREWS.
- H- SLIDE THE VISOR BACK ON THE FIXTURE HOLDER AND FASTEN THE SET SCREW.
  - \*MAKE SURE THE VISOR ALIGNMENT DETAIL IS ALIGNED WITH THE OPTIC HOLDER NOTCH BEFORE TIGHTENING.

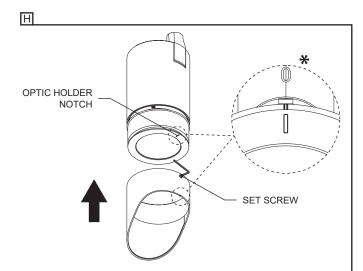












**SISTEMALUX** 

Last update: November 27, 2020