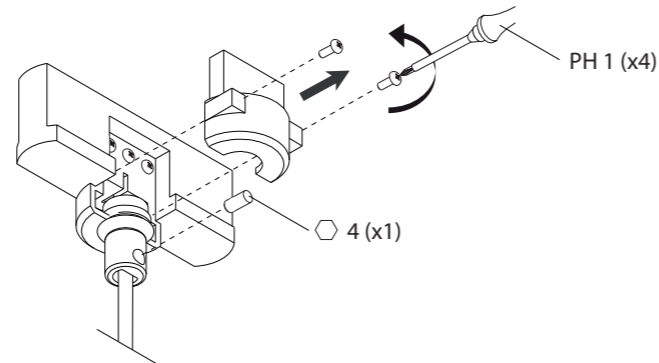


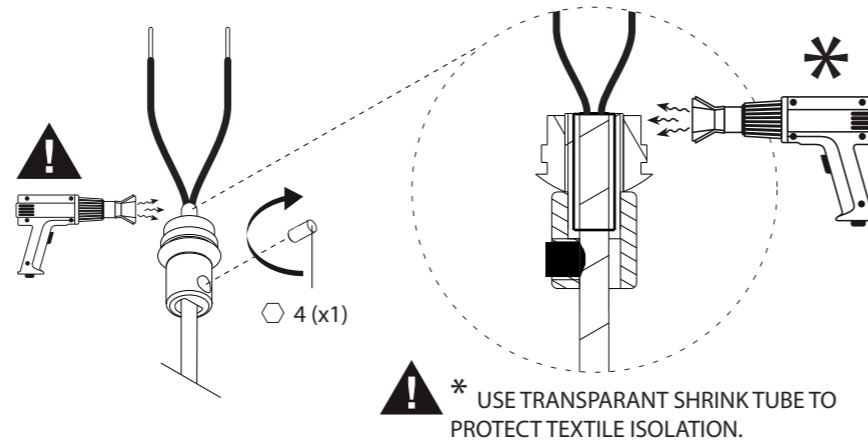
NAME	CONE SUSPENSION TRACK		
REFERENCE	457402	TEXTURED BLACK	2700K
	457444	ANODIC BRONZE	2700K
SPECIFICATIONS	457445	ANODIC BROWN	2700K
	457434	TEXTURED WHITE	2700K
	457452	TEXT. WHITE + BLACK FOCUS	2700K
	457496	TEXT. BLACK + GOLD FOCUS	2700K
	457412	TEXTURED BLACK	3000K
	457454	ANODIC BRONZE	3000K
	457455	ANODIC BROWN	3000K
	457424	TEXTURED WHITE	3000K
	457462	TEXT. WHITE + BLACK FOCUS	3000K
	457486	TEXT. BLACK + GOLD FOCUS	3000K
Lamptype	PREVALED		
Symbol			
CCT	2700K / 3000K*		
Luminous flux	1017lm / 1066lm*		
Power	9W		
Current	N.A.		
Voltage	230V 50-60Hz AC		
CRI	90		
SDCM	3		
Beamangle	60°		
Orientability	not orientable		
Gear	converter incorporated		
Dimmability	mains dimmable RC (see dimlist O)		
Safe distance to object	0,1m		
Class / IP	IP20		
Application	interior - track		
Installation cut out / depth	N.A.		
Weight	1,4 kg		

INSTALLATION

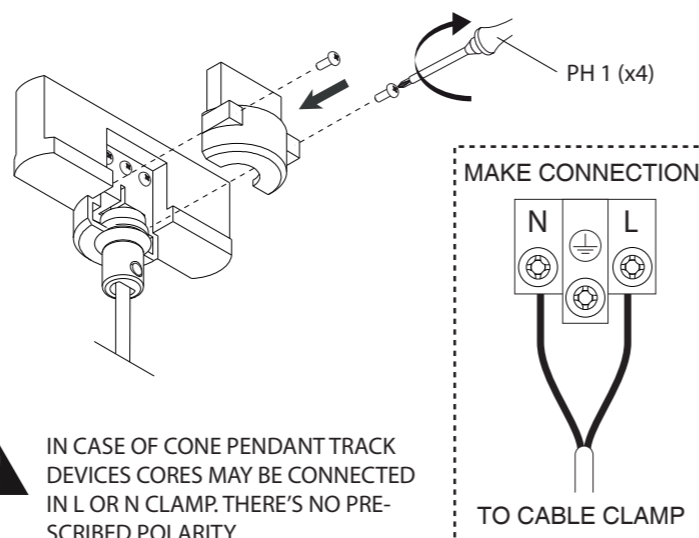
- ① If necessary, adjust cable length.
If not, please go to step 4.
Please remove protection hood (2 screws),
electrical connection and cable clamp.



- ② Adjust cable length and attach the cable clamp.



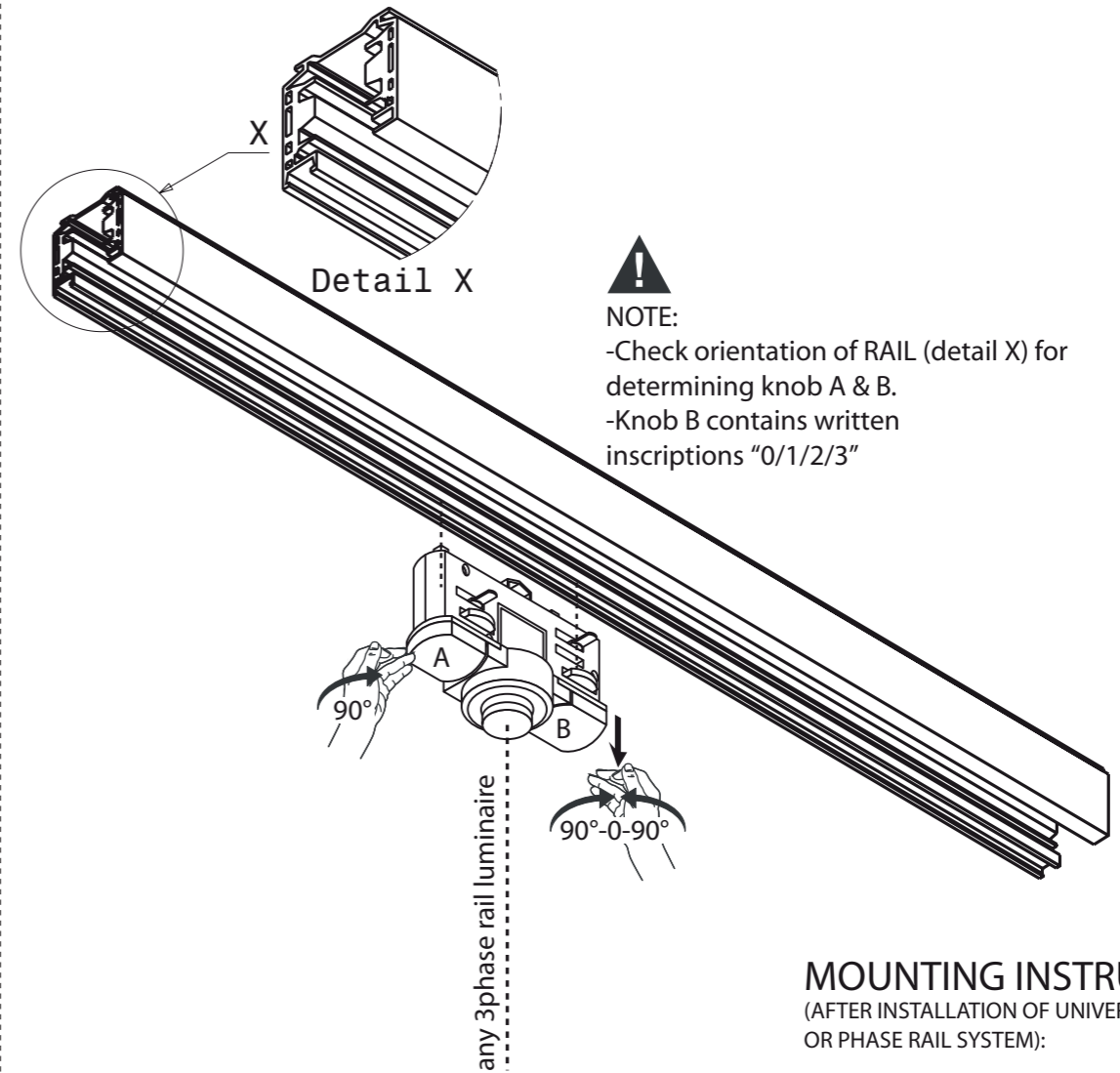
- ③ Make electrical connection and mount the protection hood.



! IN CASE OF CONE PENDANT TRACK DEVICES CORES MAY BE CONNECTED IN L OR N CLAMP. THERE'S NO PRESCRIBED POLARITY.

- ④ Follow general mounting instructions.

GENERAL MOUNTING INSTRUCTIONS FOR 3PHASE RAIL SYSTEM LUMINAIRES:



!
NOTE:
-Check orientation of RAIL (detail X) for determining knob A & B.
-Knob B contains written inscriptions "0/1/2/3"

MOUNTING INSTRUCTIONS

(AFTER INSTALLATION OF UNIVERSAL 3-CIRCUIT OR PHASE RAIL SYSTEM):

- UNPLUG MAINS POWER SUPPLY
- INSTALL LUMINAIRE BY
 - TURNING KNOB A 90° CLOCKWISE TO CONNECT TO NEUTRAL (N)
 - TURNING KNOB B:
 - .90° CLOCKWISE TO CONNECT TO PHASE 1
 - .90° COUNTERCLOCKWISE TO CONNECT TO PHASE 2
 - .90° COUNTERCLOCKWISE AFTER PULLING !!! TO CONNECT TO PHASE 3
- TURN ON MAINS POWER SUPPLY