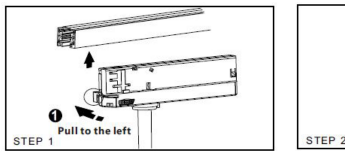
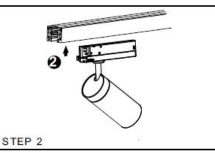
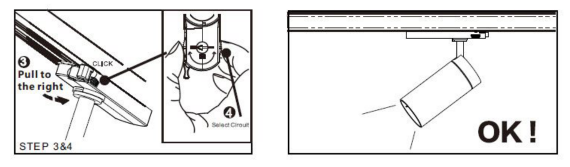
INSTALLATION INSTRUCTIONS TANTALUM

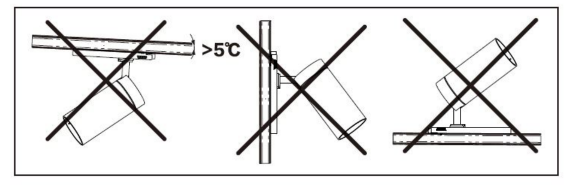


INSTALLATION INSTRUCTIONS



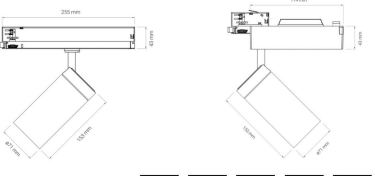






WARNINGS

- INPUT VOLTAGE/POWER AND OUTPUT POWER RATINGS ARE IN-DICATED ON THE TOP OF THE TRACK GEAR BOX. THE MAXIMUM RATING OF THE LED HEAD MODULE IS INDICATED ON THE LABEL VISIBLE AFTER TWISTING OFF THE LED HEAD MODULE
- DON'T REPLACE ANY ACCESSORIES OR WORK ON LUMINAIRE WHILE VOLTAGE IS PRESENT ON THE FIXTURE.
- THIS LUMINAIRE IS SUITABLE FOR INDOORS ONLY.
- UNDER NO CIRCUMSTANCES, CAN THE LUMINAIRE BE COVERED WITH HEAT INSULATION GASKET OR SIMILAR MATERIALS.
- THE LIGHT SOURCE CONTAINED IN THIS LUMINAIRE SHALL ONLY BE REPLACED BY THE MANUFACTURER OR LOCAL DISTRIBUTOR OR SIMILAR QUALIFIED PERSON IN ORDER TO AVOID HAZARDS.
- TO AVOID POTENTIAL LAMP FAILURE, THE LUMINAIRE SHOULD BE SWITCHED OFF AT LEAST ONCE A WEEK.
- WARNING RISK OF ELECTRIC SHOCK
- LED MODULE RISK GROUP ONE
- THE MAXIMUM PERMISSABLE AMBIENT TEMPERATURE TA OF THE LUMINARE MAY NOT BE EXCEEDED. EXCEEDING THIS TEMPERA-TURE REDUCES THE SERVICE LIFE AND, IN EXTREME CASES, EARLY FAILURE CAN OCCUR.
- WHEN CHANGING THE GEARBOX CURRENT RATING, ENSURE THAT THE SETTING OF THE GEARBOX DO NOT EXCEED THE MAXIUM RATING OF THE LED HEAD MODULE
- LED CHIP IS NOT END-USER REPLACEABLE.
- TURN POWER OFF TO THE TRACK BEFORE INSTALLING/REMOV-ING THE TRACK LUMINAIRE.





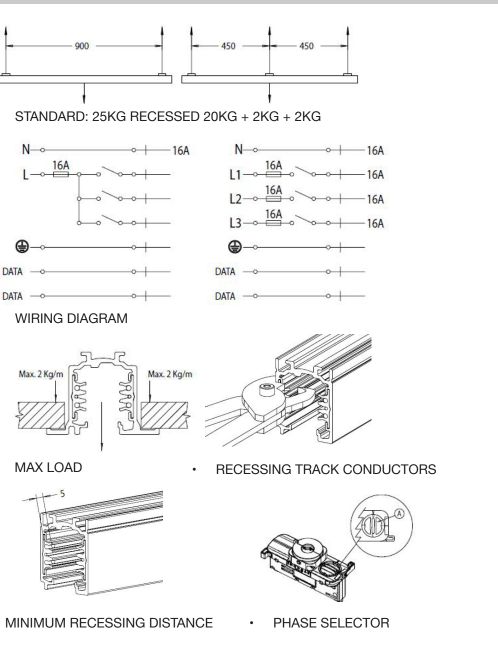
INSTALLATION INSTRUCTIONS TANTALUM

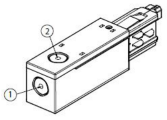


INSTALLATION GUIDE

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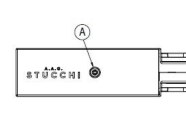
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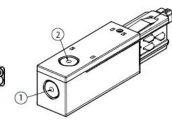




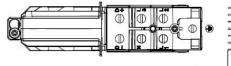
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IN ORDER TO GUARANTEE THE CORRECT WIRING OF SYSTEM THE END FEED IS PROVIDED WITH A MECHANICAL KEY THAT ENSURES THE CORRECT INSERTION INTO THE TRACK. WHEN INSTALLING THE MECHANICAL KEY MUST BE USED CORRECTLY.

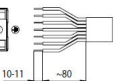




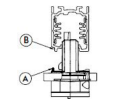
- END FEED SCREWS
- KNOCK-OUT WALLS



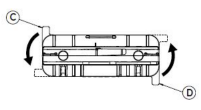
LENGTH OF THE WIRES



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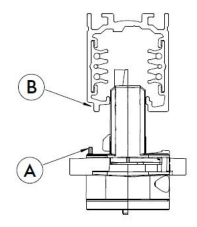
MECHANICAL KEY



CAMS ROTATION

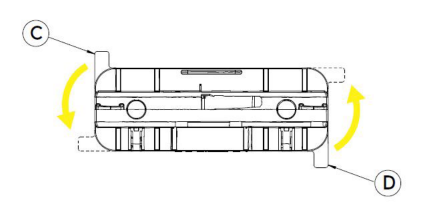
INSTALLATION INSTRUCTIONS TANTALUM

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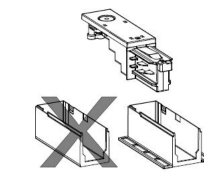


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WHEN THE TRACK IS CONNECTED TO A THREE-PHASE SYSTEM IT IS POSSIBLE TO SELECT THE PHASE (L1,L2 OR L3) TO DISTRIB-UTE THE SINGLE LUMINAIRES IN THE SYSTEM, BY MEANS OF THE PROPER SELECTOR (A) OF THE ADAPTOR SEE BELOW.



 INSERT THE ADAPTER INTO THE TRACK, SO THAT THE MECHAN-ICAL KEY (A) IN THE ADAPTER MATCHES THE GROOVE (B) IN THE TRACK. ROTATE OF ABOUT 90° THE LEVERS OF THE TWO CAMS (C AND D) UNTIL THEY REACH THE LOCKING POSITION PLEASE SEE ABOVE.



• THE STANDARD COVER MUST BE REPLACED WITH THE RECESSED COVER.

