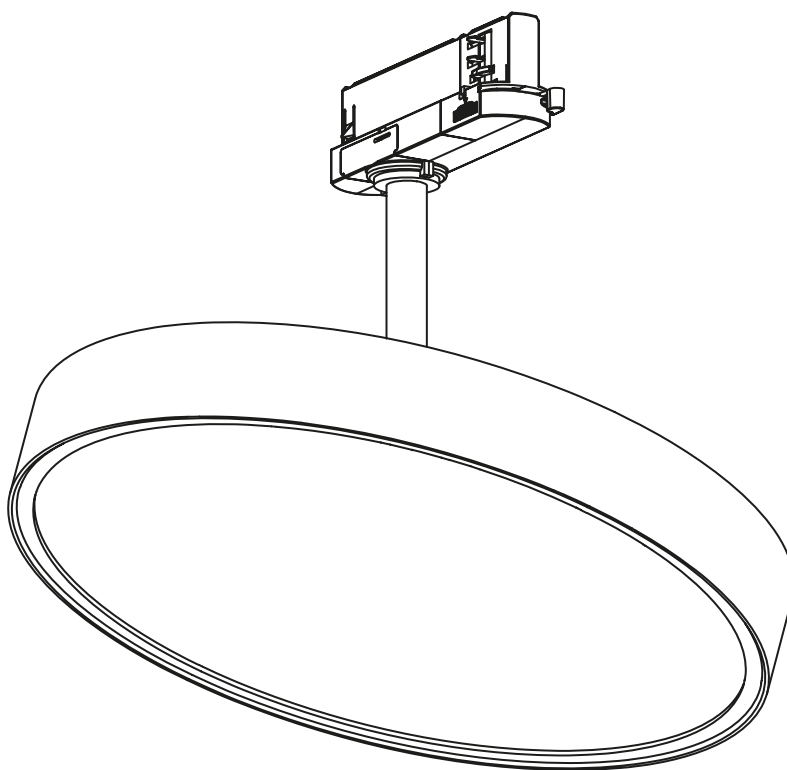


ART. NO.
103410-90-2
103410-90-3

NORLUX®

Lighting Solutions



Luno Track

INSTALLATION MANUAL



⚠ Safety Notes:

- The product must be installed, maintained, and operated as instructions below.
- Before starting installation of this product, make sure power supply is disconnected.
- Only to be installed by authorized electrician.
- Do not use abrasives or solvents when cleaning.
- Do not install the product if it appears damaged in any way. Check with manufacturer if in doubt.
- Do not modify this fitting in any matter as this will void warranty.
- Check protection class, if class I, it must be earthed.
- Disconnect power supply before maintenance or cleaning.

⚠ Sikkerhetsinformasjon:

- Følg installasjonsmanual for korrekt montering.
- Koble alltid fra strømmen før montering eller vedlikehold.
- Kan kun monteres av autorisert elektriker.
- Monter ikke produktet hvis det er synlig skade. Kontakt forhandler eller produsent.
- Bruk ikke løsemidler ved rengjøring
- Produktet skal ikke under noen omstendigheter endres eller modifiseres.
- Sjekk produktets isolasjonsklasse. Ved isolasjonsklasse I skal produktet jordes.

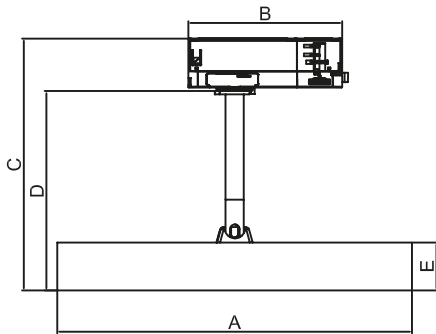
Instructions

Cautions :

1. Make sure the power stay on power " OFF " position before safe operation ;
2. The installation operator must hold a qualified electrician certificate ;
3. Check the lighting fixture and accessories before installation . If there is any damage in lamp body or glass , please stop the installation .

Product Parameter :

Series Name : LED Track Spot Light
 Input Voltage : AC 220~240 V 50/60 Hz
 Driver : Inside Driver
 Material : Aluminium alloy body
 Aluminum reflector, high efficiency

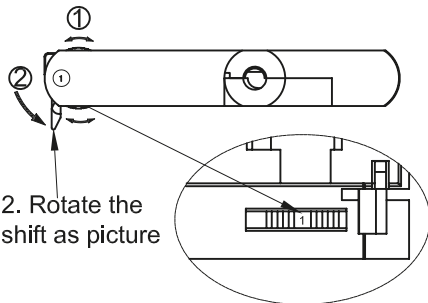


Dimension(mm)					Power
A	B	C	D	E	
300	130	213	168	40.5	28W

*Dimension B may vary due to different brand or function of adaptor

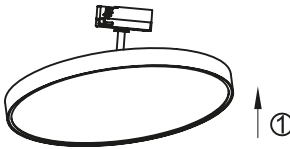
I1

1. Turn the power supply to " 1 " position



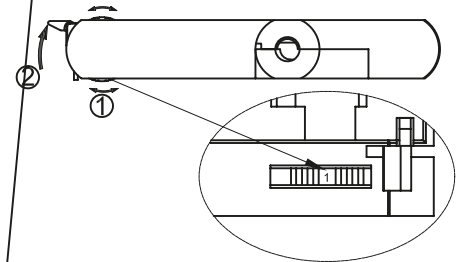
2. Rotate the shift as picture

I2

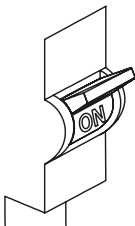


I3

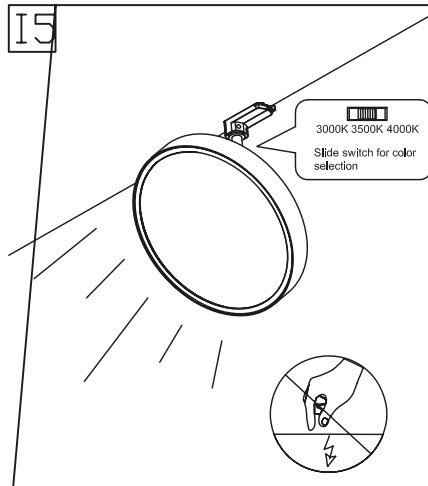
1. rotate " 1/2/3 " as your requirement , switch can rotate 180 degree in clockwise and anticlockwise .
2. Rotate the shift to 90 degree as picture.



I4



I5



Don't touch the LED!



Protection class 1: Lights without with ground wire connection



Luminaire kind II: Luminaire where the protection against electric shocks does not fall solely on the main insulation but it includes additional safety measures, such as double insulation or reinforced insulation. These measures do not include means of earth sockets such as protection and do not depend on conditions of installation.



Protection class III with SELV supply!



Caution, danger of electric shock!



Not suitable for covering with thermal insulation material.



Luminaires and illuminants may not be disposed of as household waste. They have to be submitted to the default local recycling process.



Recommended room temperature: 25 °C
 Temperatura ambiente recomendada: 25 °C

The dismantling is proceeded in the reverse order of the mounting. The illustrations are only symbolic representations.