

# 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:

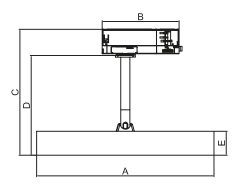
- 1. Make sure the power stay on power " OFF " position before safe operation;
- 2. The installation operator must hold a qualified electrician certificate;
- 3. Check the lighting fixture and accessories before installation . If there is any damage in lamp body or glass, please stop the installation.

Product Parameter:

Series Name: LED Track Spot Light Input Voltage: AC 220~240 V 50/60 Hz

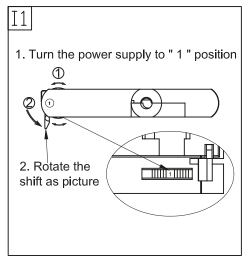
Driver : Inside Driver

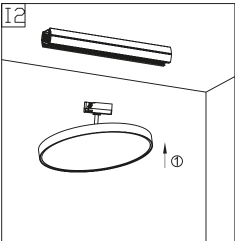
Material: Aluminium alloy body Aluminum reflector, high efficiency

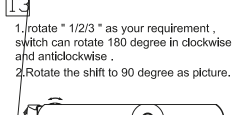


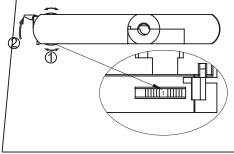
Dimension(mm)					Помог
Α	В	С	D	E	Power
300	130	213	168	40.5	28W

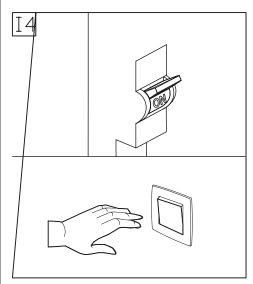
\*Dimension B may vary due to different brand or function of adaptor

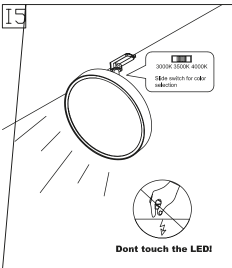






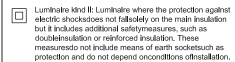






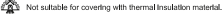


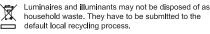
Protection class 1: Lights without with ground wire connection











Recommended room temperature: 25 °C

