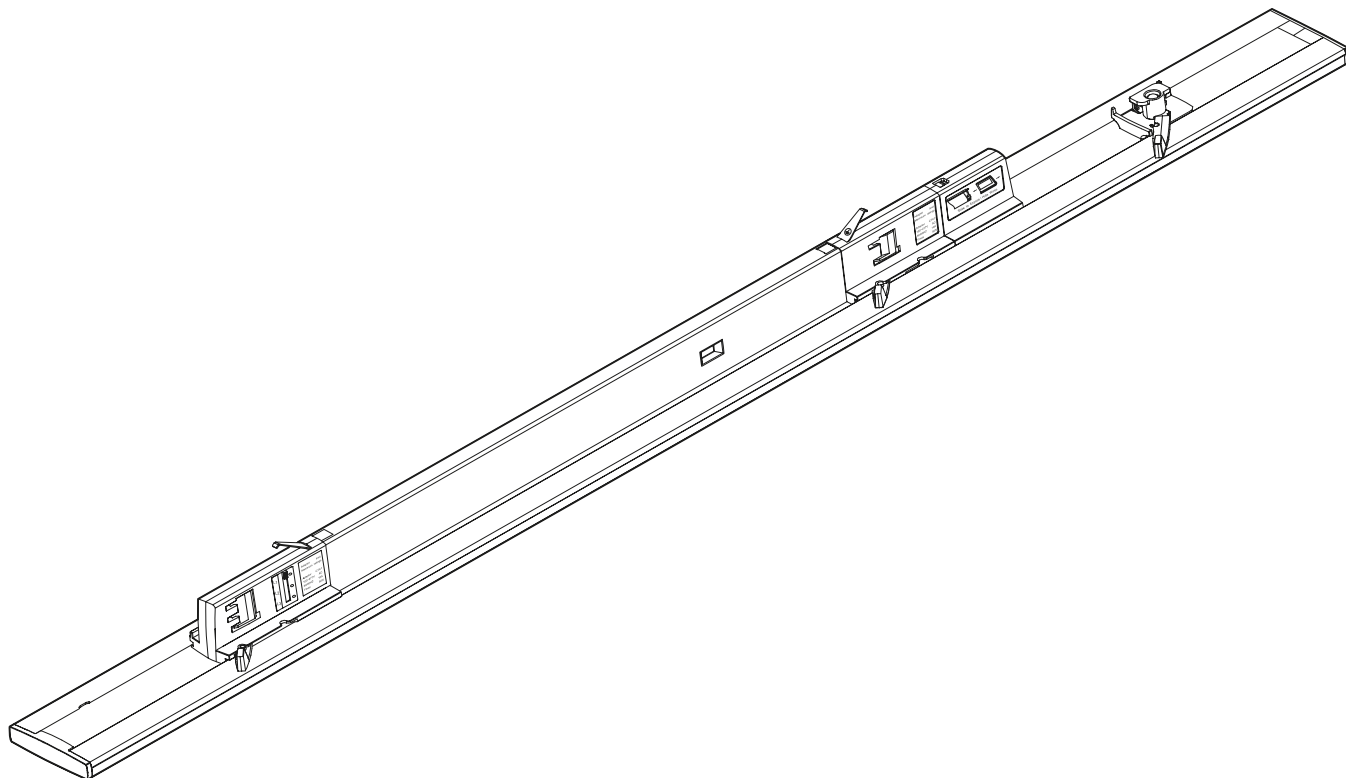


ART. NO.

103120-60-2
103120-60-3
103121-60-3
103120-60-2-ddd

NORLUX®*Lighting Solutions*

T-Line Louvre

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.

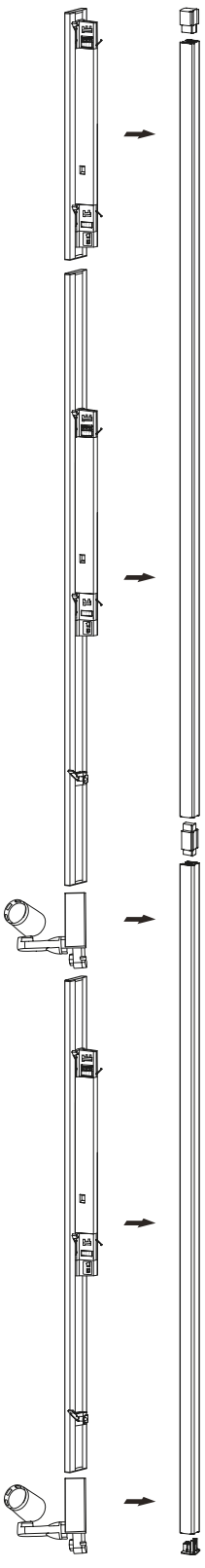
⚠ Sikkerhetsinformasjon:

- 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.

LED Linear Lighting System | T Line | 3/4/6 Wires

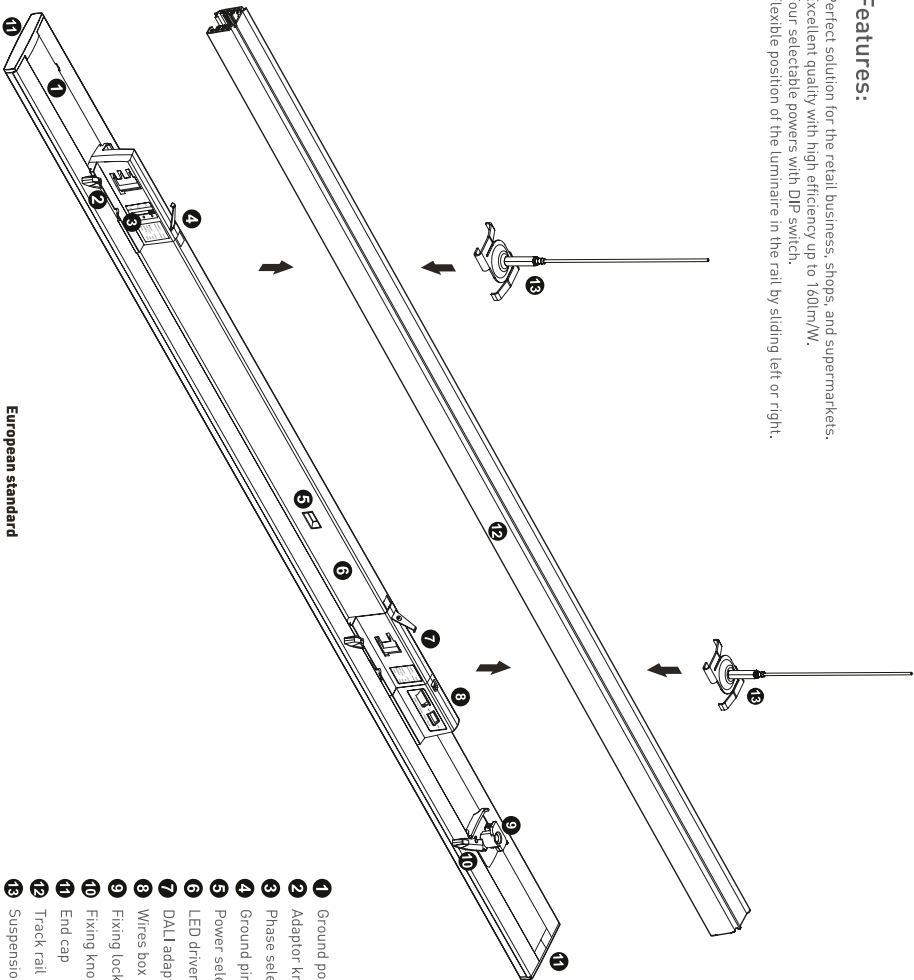
Safety notes:

Installation must be performed only by a qualified electrician.
 Make sure that the fixture is disconnected from the AC supply.
 This luminaire is to be installed in 3-wires/1-phases or 4-wires/3-phases or 6-wires/3-phases DALI track rails.



Features:

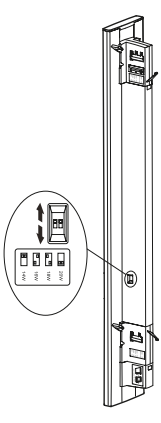
Perfect solution for the retail business, shops, and supermarkets.
 Excellent quality with high efficiency up to 160lm/W.
 Four selectable powers with DIP switch.
 Flexible position of the luminaire in the rail by sliding left or right.



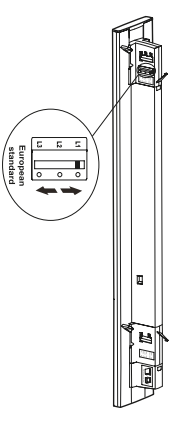
European standard

- 1 Ground point
- 2 Adaptor knob
- 3 Phase selector
- 4 Ground pin
- 5 Power selector
- 6 LED driver
- 7 DALI adaptor
- 8 Wires box
- 9 Fixing lock
- 10 Fixing knob
- 11 End cap
- 12 Track rail
- 13 Suspension kit

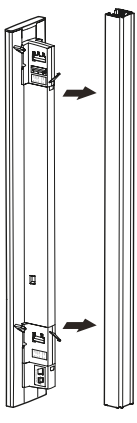
Step 1
 Set the power in the **5 power selector** DIP switch.



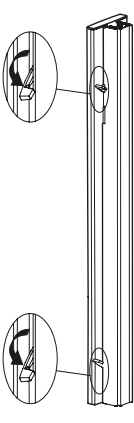
Step 2
 Choose the phase/circuit in the **3 phase selector** DIP switch.



Step 3
 Insert the T-line luminaire into the **12 track rail** with the correct direction.



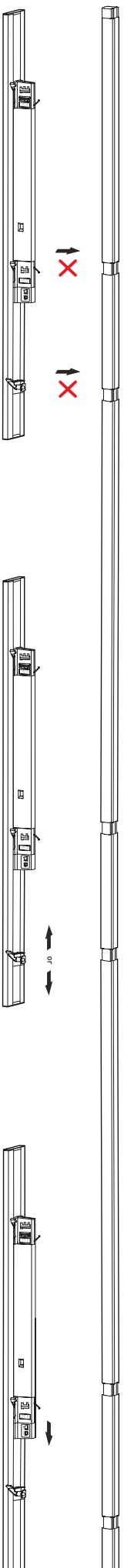
Step 4
 Lock the luminaire with the **2 adaptor knob** and the **10 fixing knob** by rotating the knobs clockwise.



LED Linear Lighting System | T-Line | 3/4/6 Wires

How to avoid the track rail joints during installation

There are 4 movable positions for the LED driver in the T-line luminaire.
There are 2 movable position of the fixing lock in the T-line luminaire.

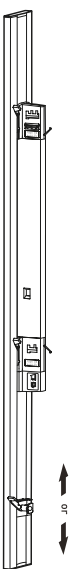


If the **12 track rail** joint interferes with the position of the **9 Fixing lock**, follow the instruction of **Step 1**.

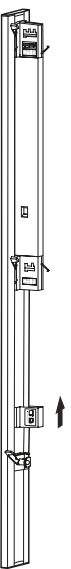
If the **12 track rail** joint interferes with the position of the **8 LED driver**, follow the instructions from **Step 2** to **Step 3**.



Step 3
Slide the **8 LED driver** left or right to a free position.



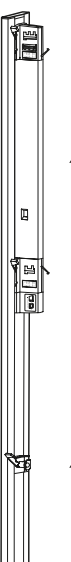
Step 1
Slide the **9 fixing lock** left or right to the second position to avoid the **12 track rail** joint.



Step 4
Slide the **8 wires box** near the **8 LED driver**.
Tidy up the wires and hide them by sliding the **8 wires box** back.



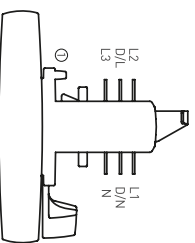
Step 2
Expose the wires in the **8 wires box** by moving it to the right.



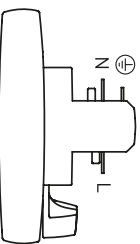
Step 5
Install the T-Line luminaire into the **12 track rail**.

Track rail

3-wires/1-phases
4-wires/3-phases
6-wires/3-phases



- L1** L1 as a phase
- L2** L2 as a phase
- L3** L3 as a phase
- N** Neutral Conductor
- D/L** Positive of DALI input
- D/N** Negative of DALI input
- 1** Positioning Knob



- L** Ground Conductor
- N** Neutral Conductor
- L** Live Conductor

Recommend track rail brands

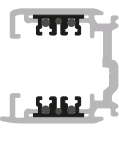
Pay attention to the positioning knob. No Reverse Mount!
Improper installation may cause irreparable damage.

American Standard



Halo

European Standard



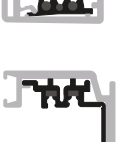
Global



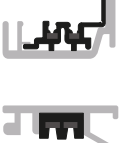
Stucchi



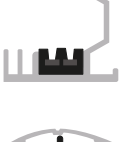
Unipro



Eutrac



Staff



Ivelta

Color temperature switch

CCT can be adjusted for 3000K/4000K/5000K

