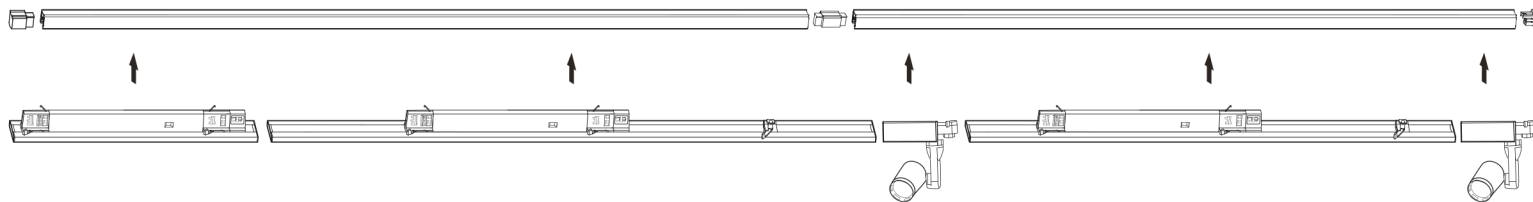


Safety notes:

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.



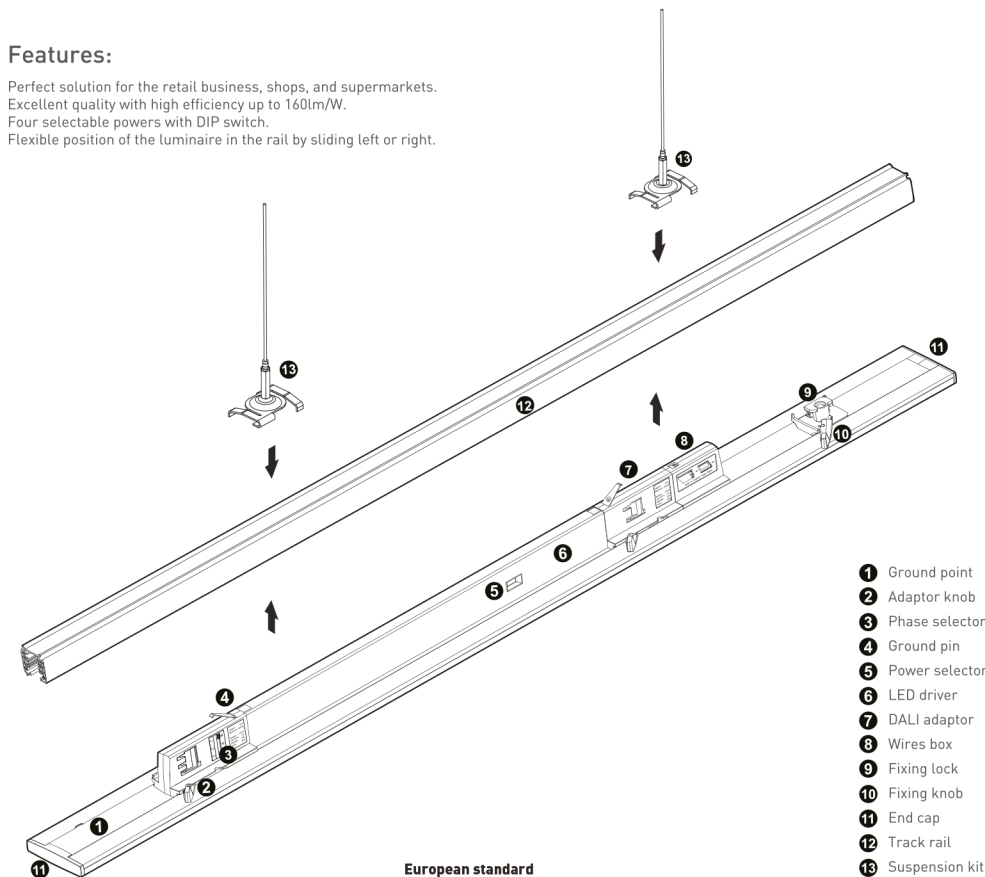
Features:

Perfect solution for the retail business, shops, and supermarkets.

Excellent quality with high efficiency up to 160lm/W.

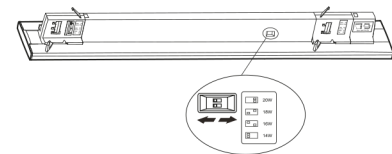
Four selectable powers with DIP switch.

Flexible position of the luminaire in the rail by sliding left or right.



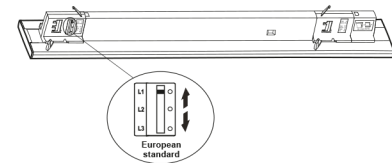
Step 1

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



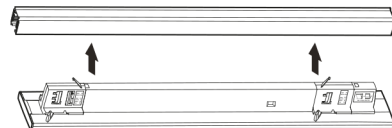
Step 2

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



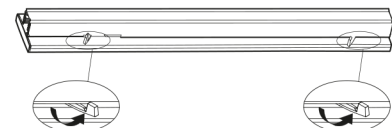
Step 3

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



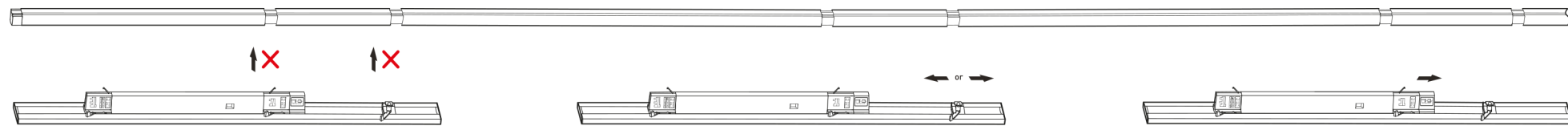
Step 4

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



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 **6 LED driver**, follow the instructions from **Step 2** to **Step 5**.

Step 1

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

Step 2

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

Step 3

Slide the **6 LED driver** left or right to a free position.

Step 4

Slide the **8 wires box** near the **6 LED driver**. Tidy up the wires and hide them by sliding the **8 wires box** back.

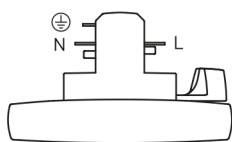
Step 5

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



- ⊕** 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.

