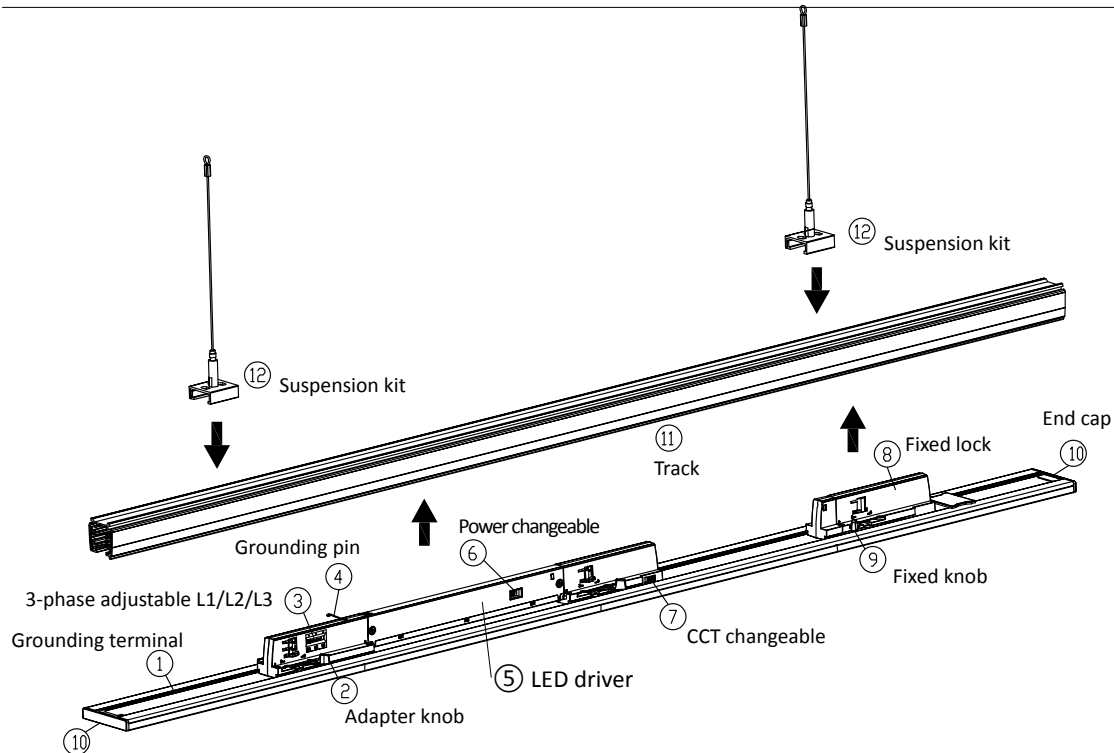
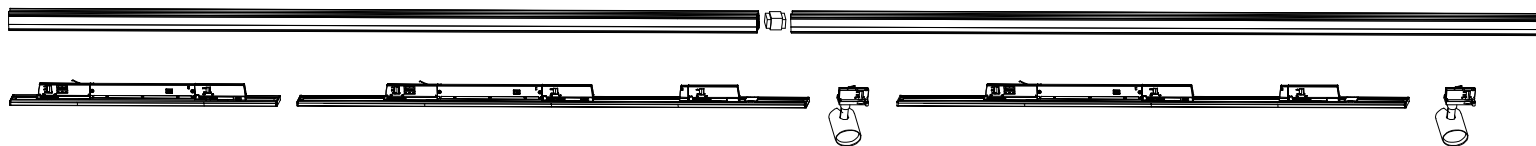


# LED linear lighting system

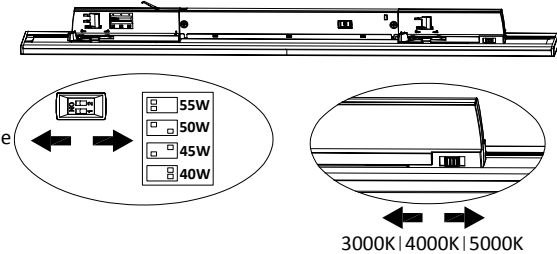
## Safety Notice:

- Installation must be carried out by a professional electrician to ensure that the lighting fixtures have been disconnected from the power supply.

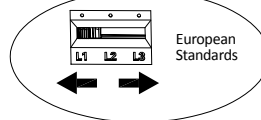
- This lighting fixture needs to be installed in a 3 wires/1 phases or 4 wires/3 phases track guide.



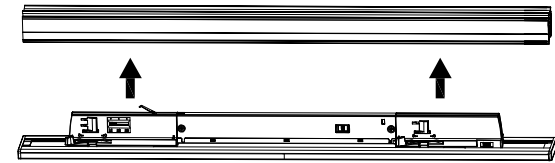
**Step 1:** In ⑥ power selection, set the power through DIP switch; On the ⑦ dial color adjustment switch, provide a switch to set color temperature (only for adjustable color models)



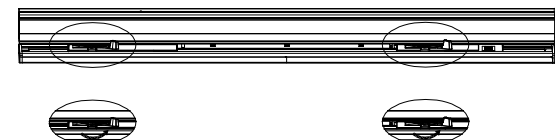
**Step 2:** Select the corresponding phase/circuit mode through DIP switch in ③ phase selection;



**Step 3:** Insert the line light into the track guide in the correct direction;



**Step 4:** Rotate the ② adapter knob and the ⑨ fixing knob to lock the lamp.



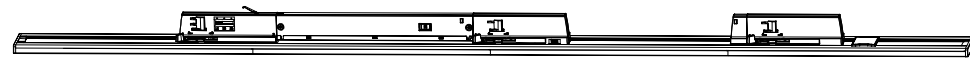
**Attention:** Pay attention to the positioning knob and do not install it in reverse! Incorrect installation may result in irreparable damage.

## Product features:

- The perfect solution for the retail industry, stores, and supermarkets.
- Excellent quality, with a luminous efficiency of up to 160 lumens per watt (160lm/w).
- Select four power modes through DIP switches.
- The lamp can slide left and right on the track, and the installation position can be flexibly adjusted.

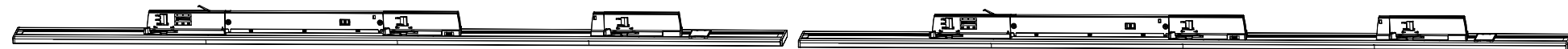
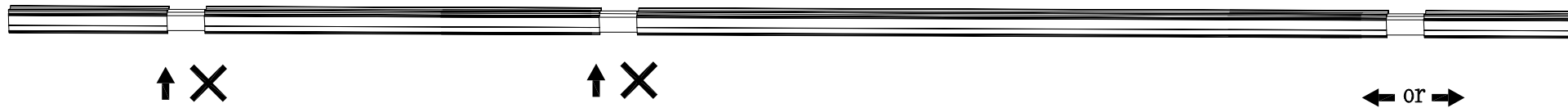
# LED linear lighting system

## How to avoid track guide rail seam problems during installation

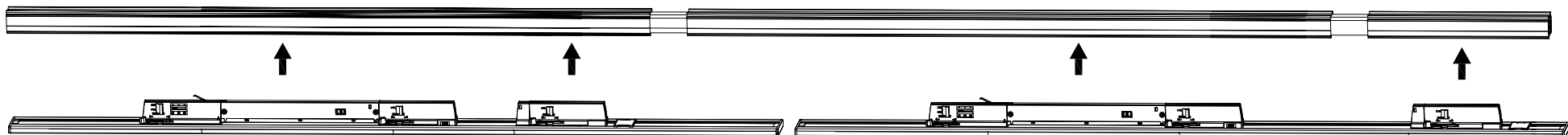


### Type A

If the joint of the track guide rail interferes with the position of the fixed lock, please follow the instructions in step one to operate.



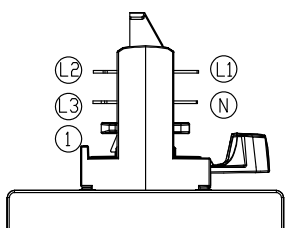
**Step 1:** Slide left or right ⑦ Secure lock to idle position



**Step 2:** Install the lighting fixtures onto the track

3 wires/1 phases  
4 wires/3 phases

European standard--4 wires/3 phases



- ① L1 as a phase
- ② L2 as a phase
- ③ L3 as a phase
- ④ N Neutral conductor
- ⑤ 5 Positioning Knob

