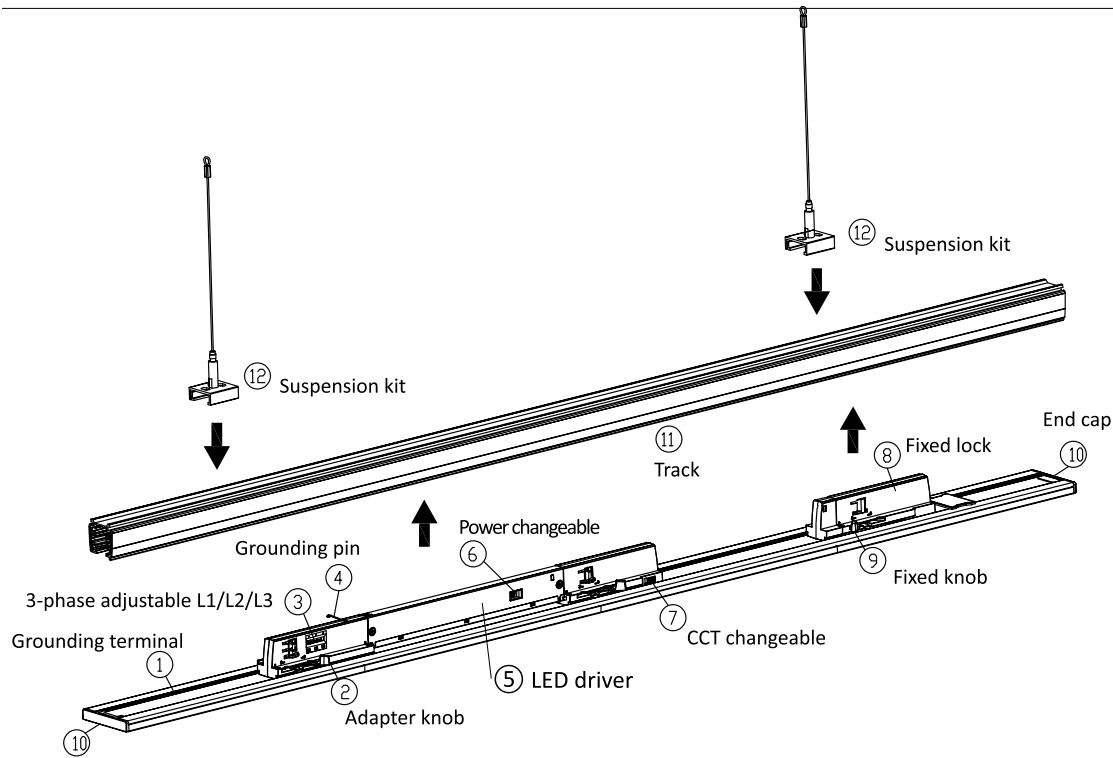
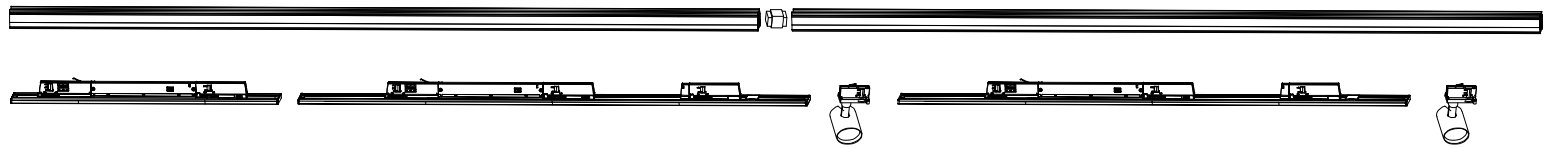


LED linear lighting system

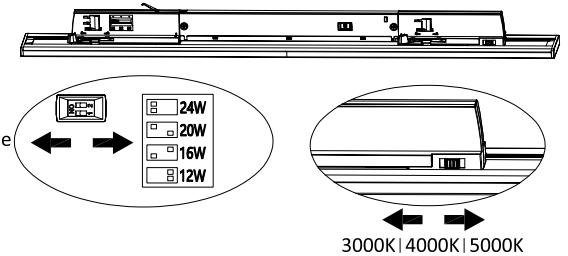
Safety Notice:

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

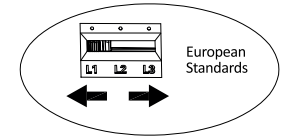
• This lighting fixture needs to be installed in a 3 wires/1 phases or 4 wires/3 phases track guide.



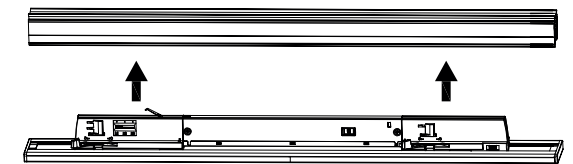
Step 1: In ⑥ power selection, set the power through DIP switch; On the ⑦ dial color adjustment switch, provide a switch to set color temperature (only for adjustable color models)



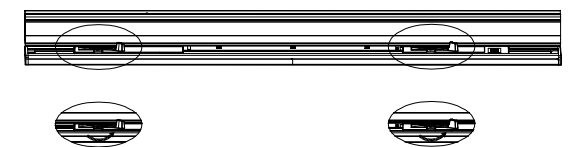
Step 2: Select the corresponding phase/circuit mode through DIP switch in ③ phase selection;



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.



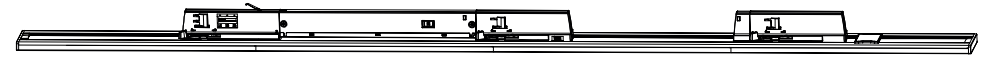
Attention: Pay attention to the positioning knob and do not install it in reverse! Incorrect installation may result in irreparable damage.

Product features:

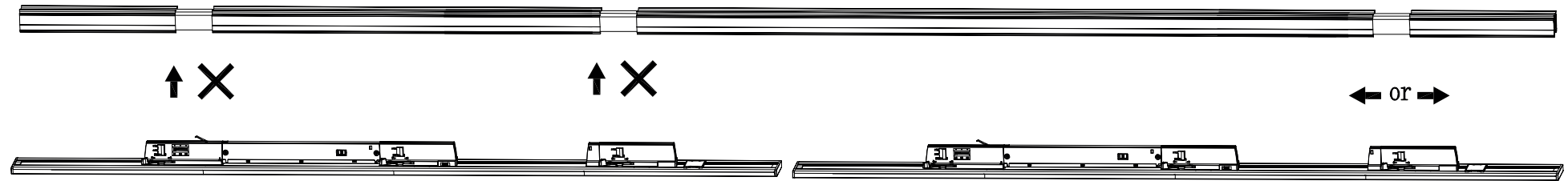
- The perfect solution for the retail industry, stores, and supermarkets.
- Excellent quality, with a luminous efficiency of up to 160 lumens per watt (160lm/w).
- Select four power modes through DIP switches.
- The lamp can slide left and right on the track, and the installation position can be flexibly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

LED linear lighting system

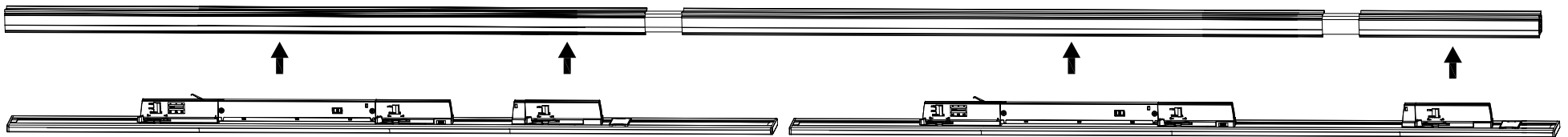
How to avoid track guide rail seam problems during installation



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.

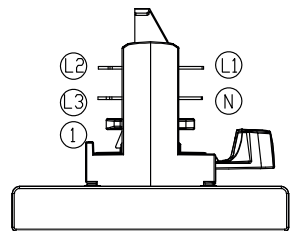


Step 1: Slide left or right ⑦ Secure lock to idle position



Step 2: Install the lighting fixtures onto the track

3 wires/1 phases
4 wires/3 phases



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

European standard--4 wires/3 phases

