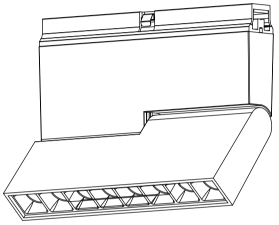
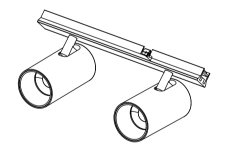


Magnetic Track

User Manual



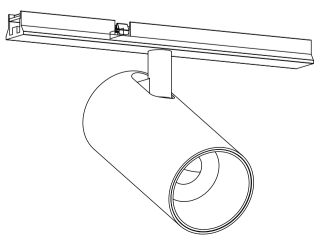




Use Suggestion

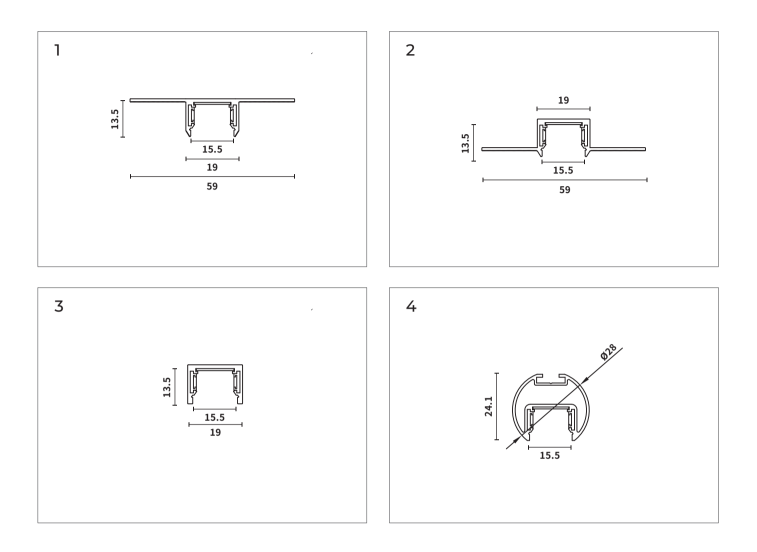
- 1. Please read this manual carefully before installation and use it in the correct way.
- 2. This manual also contains the attached instructions.
- 3. Please keep this manual properly after reading and understanding it, so that the owner of this product can refer to it at any time.

lightoria.net 🖂 customerservice@lightoria.eu



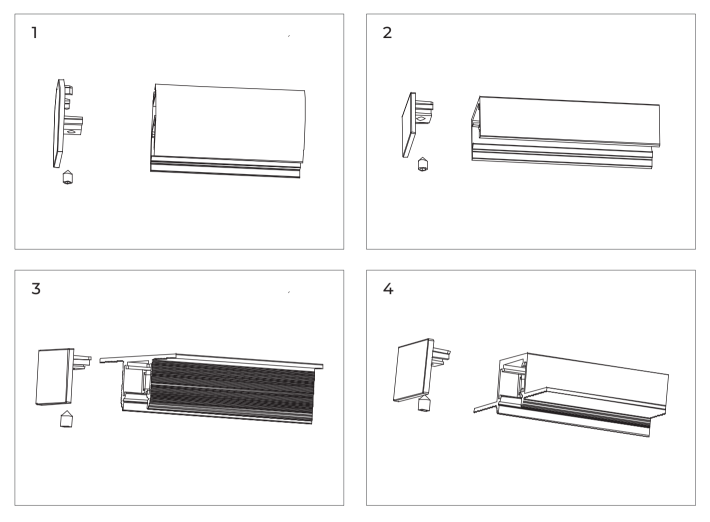


Orbital structure diagram





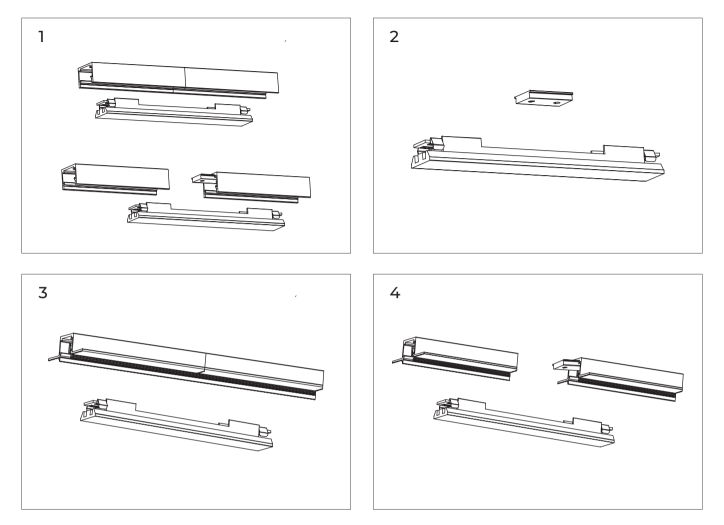
1. Schematic diagram of plug installation



The plug is used for the first and last track of the line When fixing it to the track, two screws need to be tightened



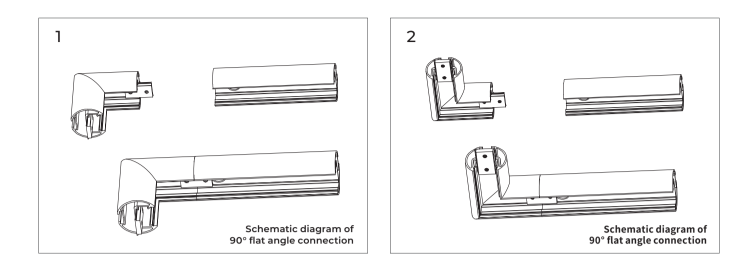
2. Schematic diagram of rail connection



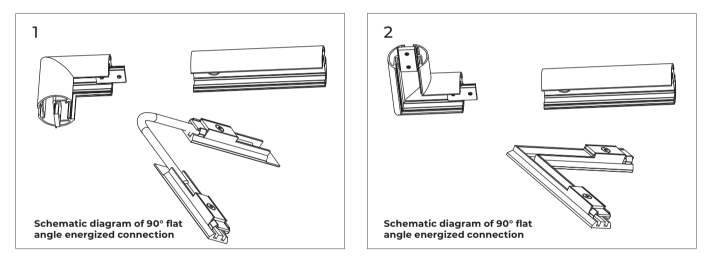
The one-word connection power box is used for the line conduction at the connection of the two rails, suitable for the guide rails used, and the conductive box should be pressed in place. The linear-arc energized box is used for line conduction at the splicing of straight lines and arc tracks, and the conductive box must be pressed in place.



3. Schematic diagram of L-shaped stitching

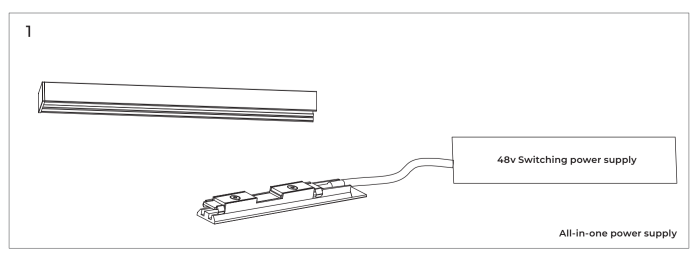


4. Schematic diagram of L-shaped splicing electricity



The 90° angle, 90° connection power box and inner 90 ° turn angle, inner 90 ° connection power box installation method are suitable for all models of rail installation.

5. Power supply installation

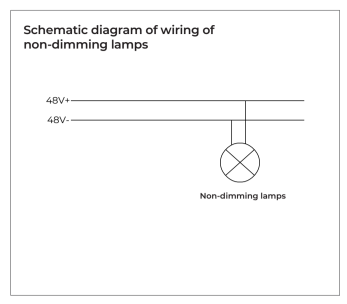


*The built-in power module can only match the module provided by the company

6. Power supply schematic



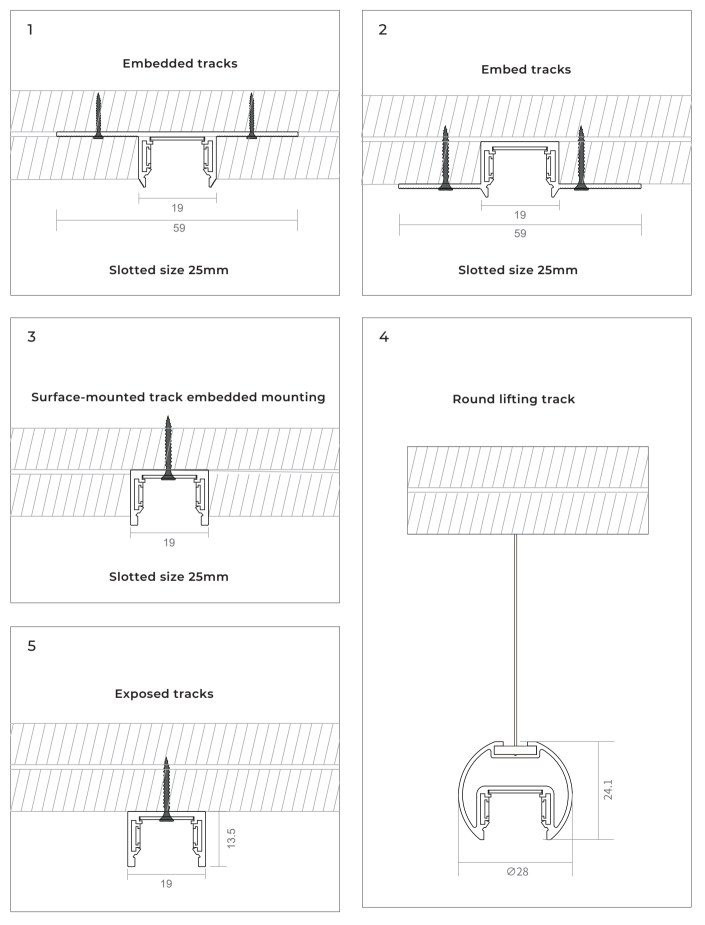
Wiring diagram





7, Rail mounting

Schematic diagram of rail installation







| Illustration of accessories | Accessory line drawing | Accessory name | Accessory size |
|--------------------------------|---------------------------|--|----------------------|
| | 76 15 11 | Rail energization box | 76*15*11mm |
| | 110 15 | Rail energized connectors | 110*15*11mm |
| | V15 H11 | Flexible energized connectors | 76*15*11mm |
| | 94 94 W15 H11 | Horizontal corner power-on connectors | 94*94*11mm |
| | W19 | Horizontal corners of exposed tracks | 49*49*13.5mm |
| | W49 | Horizontal corners of embedded tracks | 尺69*69*13.5mm |
| | W49 13.5 | Embedded track horizontal corner | 69*69*13.5mm |
| | Ø28 | Round lifting track horizontal corner | 49*49* 028mm |
| | V19 | Corner inside exposed track | 49*49*13.5mm |
| | W49 | Corners inside embedded tracks | 49*49*49mm |
| | W49 | Embedded in the corner of the track | 49*49*49mm |
| | ø28 | Round lifting track inner corner | 49*49* 028mm |





To secure safety, a qualified electrician is required to install/remove the luminaire.

The luminaire is used exclusivly for lighting and is to be installed/removed in accordance wiht Electricity regulations installation instructions.

