mounting instruction for magnetic system LITE Z3000 Zondalighting

This product shall be installed in accordance with local and national electrical regulations and by a licensed holder who is familiar with the construction and operation of the product.

Yes, it does! Before installing the luminaire, cut OFF the power or turn the switch OFF.

Don't solder the connecting wire, please use the junction box.

Please do not place on the lamps and lanterns the decoration that does not come with the packing box

Prevent Short circuit or overload

Do not place heat insulation on the luminaire

Mounted on a non-conductive surface

Do not operate in an environment where the ambient temperature is higher than 40°C or lower than -20°C

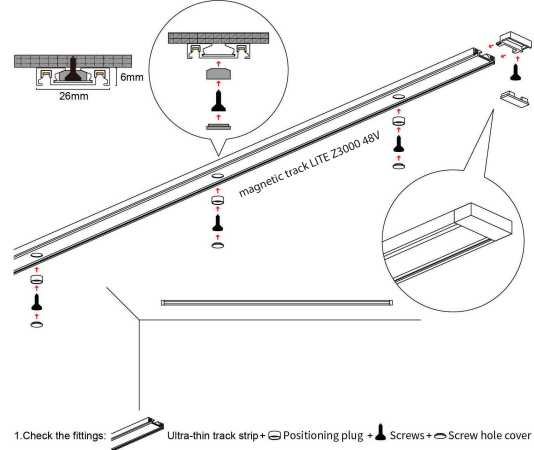
Ensure that the operating voltage used is within the voltage range indicated on the volume label

Can only be installed in dry room

The electric conductors of different kinds of lamps can not touch each other

The light source in this luminaire can only be replaced by the manufacturer or its agent or a similar qualified person

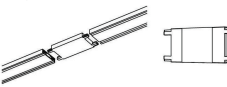
magnetic track LITE Z3000 mounting



- 2.According to the planned decoration plan, the track bar installed to the ceiling, the "Positioning plug" installed into the track bar hole, screw, installed "Cover" hidden screw hole;
- 3. The rail bar has 3 holes in each meter, which are screwed until the whole rail bar is fixed to the ceiling:
- 4. Finally, the end of the track bar to install plug, screw, plug cover installed, at this time the track bar installation is completed.

mounting instruction for magnetic system LITE Z3000 Zondalighting

magnetic track LITE Z3000 connectors 48V





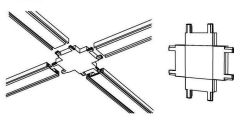


1."I joint": track directly spliced and electrified

2."L joint": track horizontal corner splicing and electrification





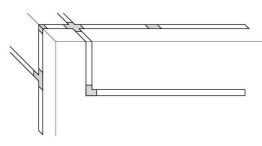


3."T-joint": track t-joint and electrified

4."+- joint": Rail Cross splicing and electrification







5. "Vertical L joint": ceiling track and wall track spliced and electrified

magnetic track LITE Z3000 power input 230V/ 48V

