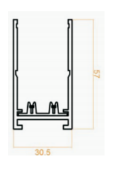
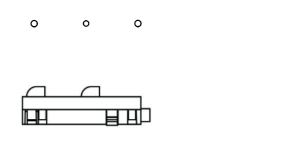


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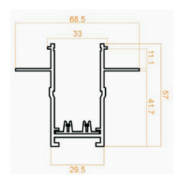






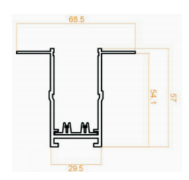












This product shall be installed in accordance with local and national electrical regulations and by a licensed holder who is familiar with the construction and operation of the product

Tips

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

Mounted on a non-conductive surface

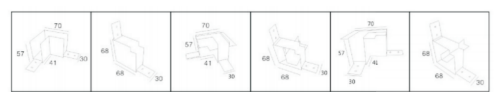
Do not operate in an environment where the ambient temperature is higher than $40^{\circ}C$ or lower than $-20^{\circ}C$

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

Can only be installed in dry room

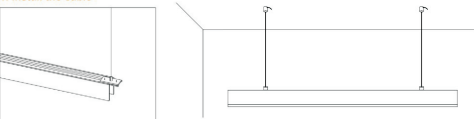
The electric conductors of different kinds of lamps can not touch each other

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



Installation steps of lifting track

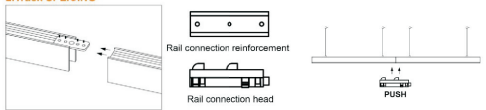
1. Install the cable



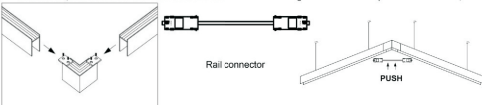
Install hanging line (at least 2 hanging lines per rail);

If there are more than one track, then the lifting line in turn installed in the required position, slide into the hanging plate will lift all the tracks.

2.Track SPLICING



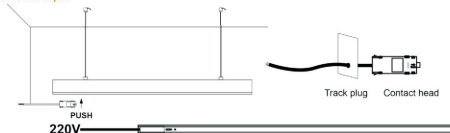
 Slide the "Reinforcement"into the groove on the back of the track, splice the straight-line track together, lock it with screws, and install the "Direct head"in the inner side of the straight-line connection position of the track;



② In cases where a right angle connection is required, the rails are spliced together with a "Corner" and secured with a screw; A "Connector" is arranged inside the right angle connection position of the track.

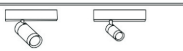
*Note: If the circuit is closed, the last"Corner" position does not require a"Plug"

3. Power input



Put the contact head through the track from the beginning to the hole of track plug. And then lock the end of track with track plug and seal with end cap.

4. Install the lamp

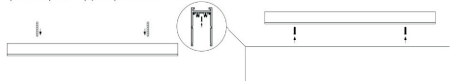


Installation Procedure of open-load track

1. Install the cable



- According to the size of the plastic expansion pipe, drill holes in the ceiling with an electric drill in a suitable location:
- 2) The plastic expansion pipe is put into the drilled hole;



- ③ According to the spacing of the holes drilled in the ceiling, two through holes are drilled at the corresponding position at the bottom of the track;
- 4 The self-tapping screws are passed through the holes in the track, locked into the embedded plastic expansion pipe, and the track is fixed to the ceiling.

2.Track SPLICING



1) A "Direct head" is arranged at the position where the two rails are connected in a straight line;



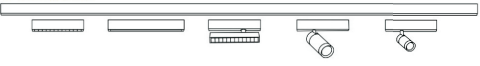
- (2) Install the "Connector" at the right-angle connection of the two rails.
- *Note: If the circuit is closed, the last"Corner" position does not require a"Plug"

3. Power input



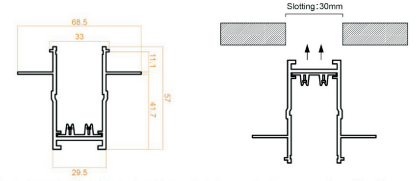
Put the contact head through the track from the beginning to the hole of track plug. And then lock the end of track with track plug and seal with end cap.

4. Install the lamp

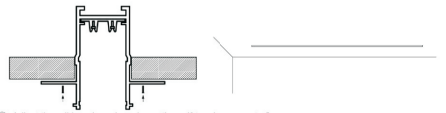


Installation Procedure of concealed track

1. Install the cable



① According to the section size of the track and the required shape, make the corresponding width of the wood-working plate groove in the ceiling (the strength of the groove body must be able to withstand the weight of the track and lamps, the height of the groove body should be guaranteed in the loading track);



(2) Adjust the rail bar clamp board, use the self-tapping screw to fix.

2.Track SPLICING



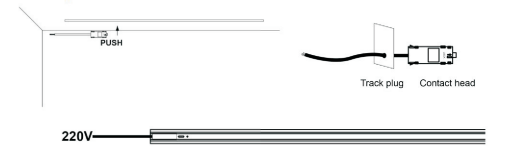
1) A "Direct head" is arranged at the position where the two rails are connected in a straight line;



(2) Install the "Connector" at the right-angle connection of the two rails.

*Note: If the circuit is closed, the last"Corner" position does not require a"Plug"

3. Power input



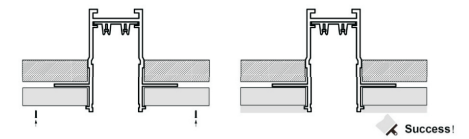
Put the contact head through the track from the beginning to the hole of track plug. And then lock the end of track with track plug and seal with end cap.

4. Check the test



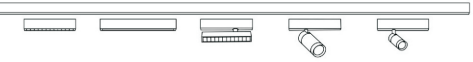
Check and confirm the wiring is correct, try to install the lamp to ensure that all the rails work properly.

5. cover the board, painting beautification



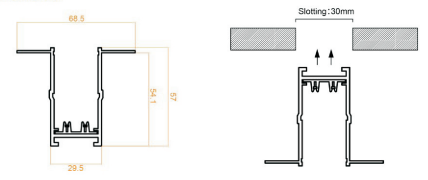
- 1) Make sure the track can work properly, then lay a layer of splint and fix it with self-tapping screw;
- 2 The outer plywood is finished with lime and paint.

6. Install the lamp

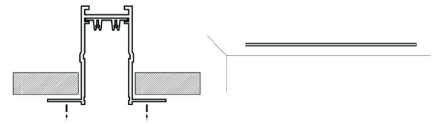


Installation procedure of batch ash track

1. Install the cable



According to the section size of the track and the required shape, make the corresponding width of the wood-working plate groove in the ceiling (the strength of the groove body to withstand the weight of the track and lamps, the height of the groove body should be guaranteed in the loading track)



Adjust the rail bar clamp plate, use the self-tapping screw to fix;

2.Track SPLICING



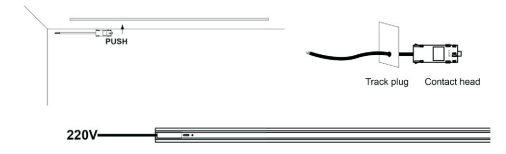
(1) A "Direct head" is arranged at the position where the two rails are connected in a straight line;



(2) Install the "Connector" at the right-angle connection of the two rails.

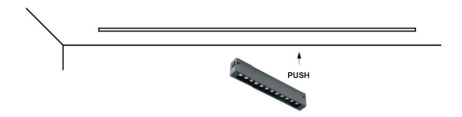
*Note: If the circuit is closed, the last"Corner" position does not require a "Plug"

3. Power input



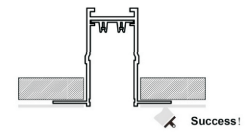
Put the contact head through the track from the beginning to the hole of track plug. And then lock the end of track with track plug and seal with end cap.

4. Check the test



Check and confirm the wiring is correct, try to install the lamp to ensure that all the rails work properly.

5. cover the board, painting beautification



Confirm that the track can work properly, the outer batch of lime, paint to complete.

6. Install the lamp

