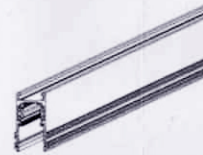




Nowodvorski
LIGHTING



LVM RECESSED TRACK

10156

10157



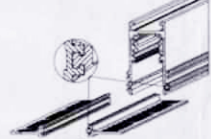
LVM TRACK

10162

10163

1 Flush low-voltage rail installation

Surface mounted low-voltage track ceiling/hanging wire installation



According to the actual plank during installation select the installation card slot for thickness and installation direction

Installation mode one

Fix the board directly (the short side of the mounting piece is facing down, The fixed slot snaps into the bottom slot)

Installation mode two

The upper and lower wooden boards are locked and installed (the thickness of the board is not more than 9mm) (The short side of the mounting plate is facing down, and the fixing slot is snapped into the top slot)

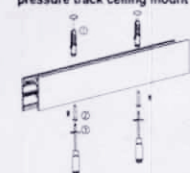
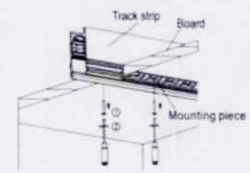
Installation mode three

The upper and lower wooden boards are locked and installed (the thickness of the board is not more than 12mm) (the short side of the mounting piece is facing up, and the fixing slot is inserted into the top slot)

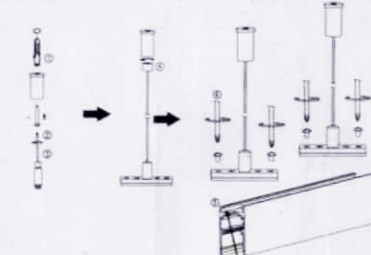


2 Flush low-voltage rail installation

Surface mounted low pressure track ceiling mount

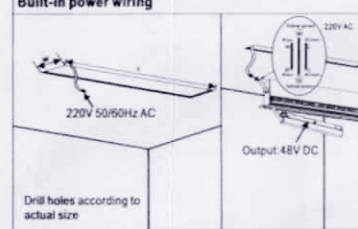


Surface-mounted low-voltage rail hanging wire installation

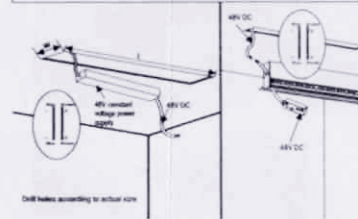


The reinforcement piece is inserted into the rail from here

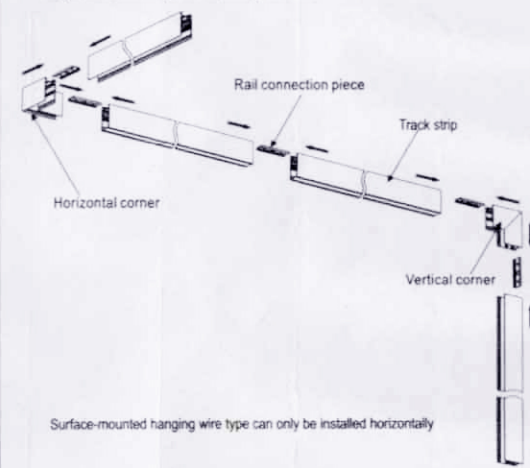
3 Built-in power wiring



External power supply wiring

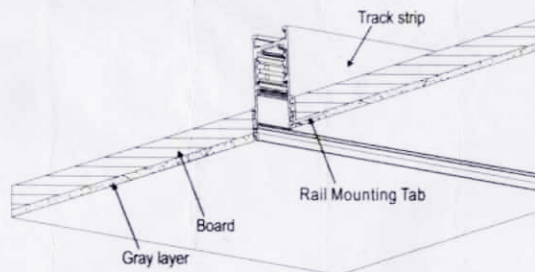


4 Magnetic suction system splicing method



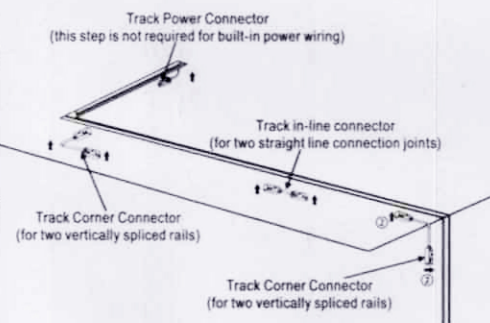
Surface-mounted hanging wire type can only be installed horizontally

5 Batch ash



The embedded installation type requires ash, and the surface installation and hanging wire type do not need this operation.

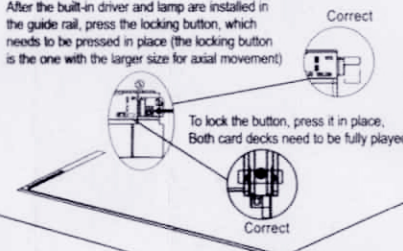
6 Connector installation



All connectors are used in the same manner

7 Lamp installation

After the built-in driver and lamp are installed in the guide rail, press the locking button, which needs to be pressed in place (the locking button is the one with the larger size for axial movement)



All lamps are installed in the same way

8 Finish installation

