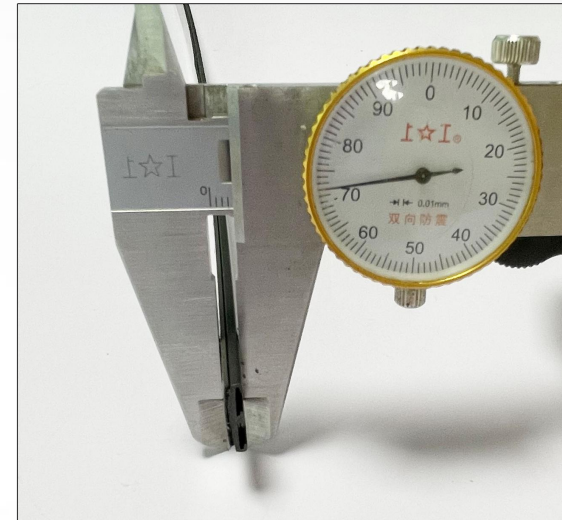


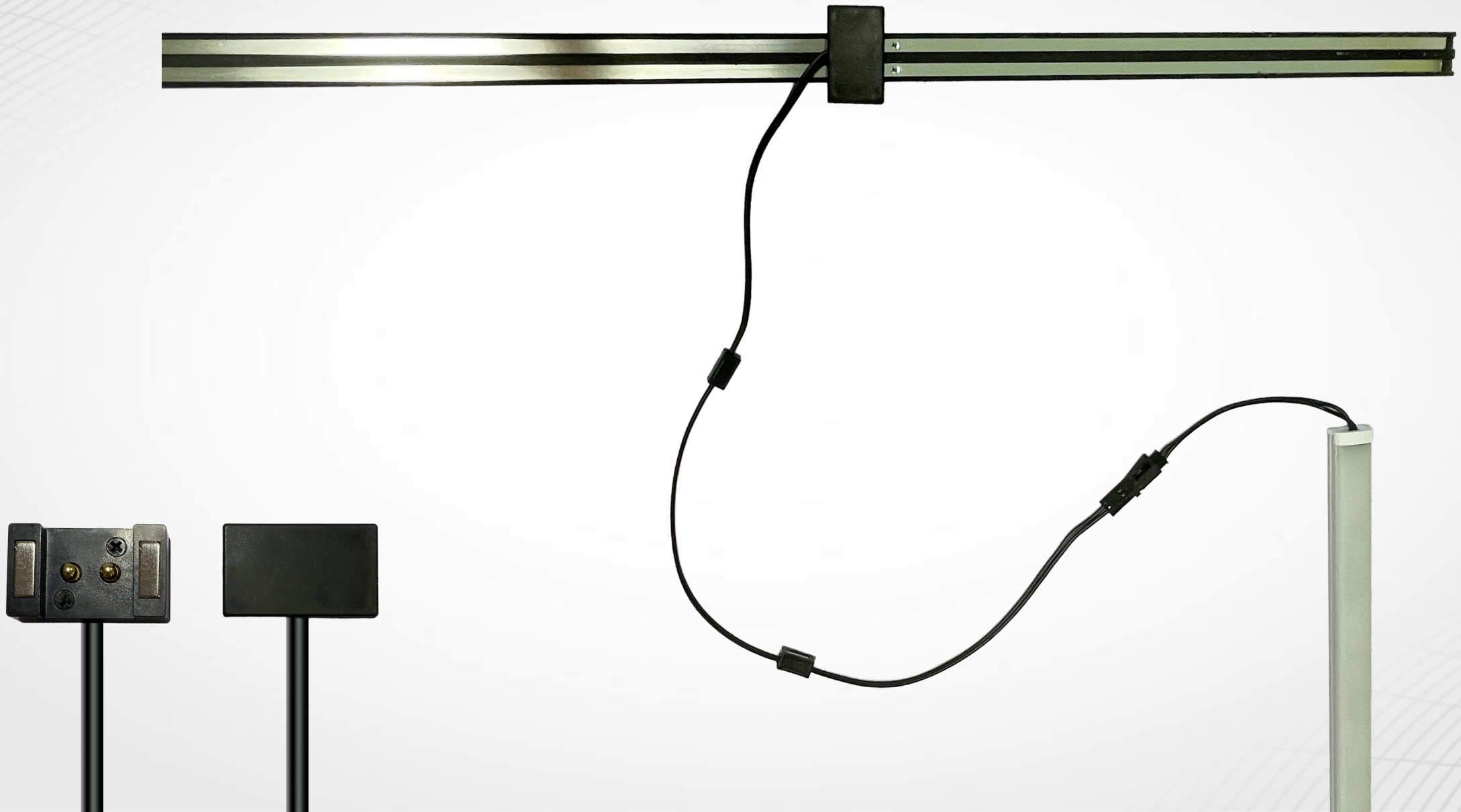
Super-Thin Magnetic Power Track System

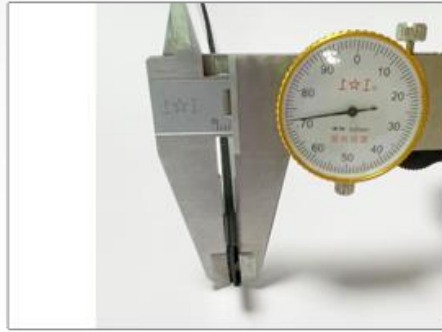
Bespoke Product

This new Super Thin power track system is suitable for the metal shelf or some shelf combine wood and metal frame. The power track is very thin max 4mm, which is easy to hide on the frame column or back plate back, There are cable block easy to hide the mess cable to make the shelf clean and bright, LED strips we will use the low temperature solution, which will not affect the food or comestic product quality.

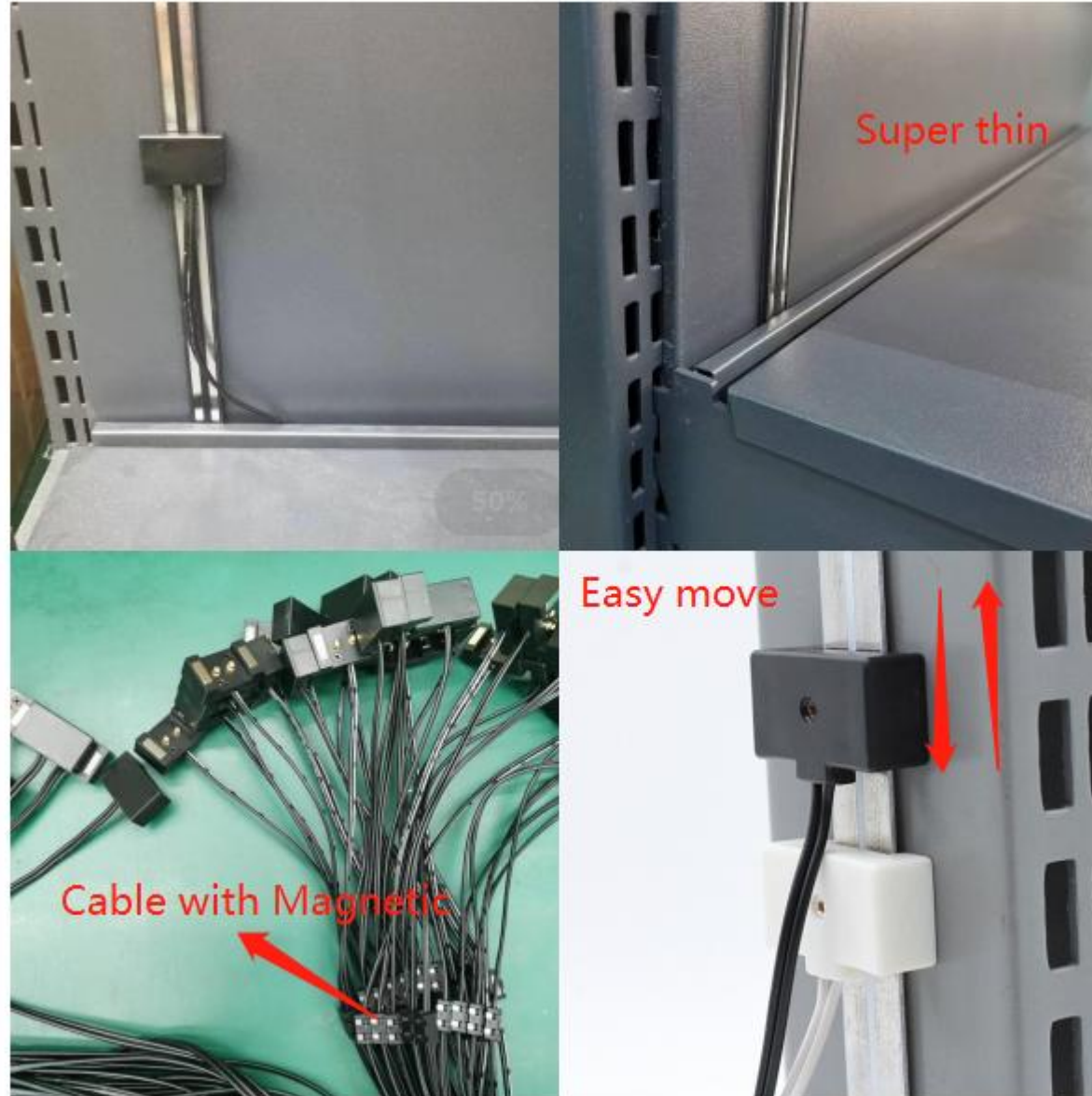


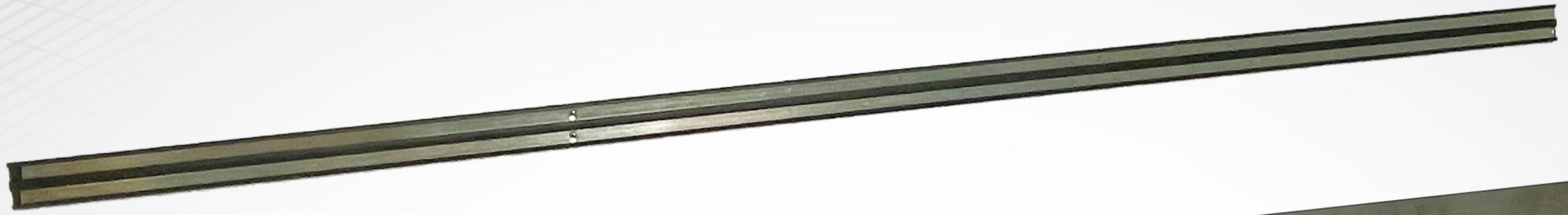
Super -Thin Magnetic Power Track System,
The thickness of 4 mm

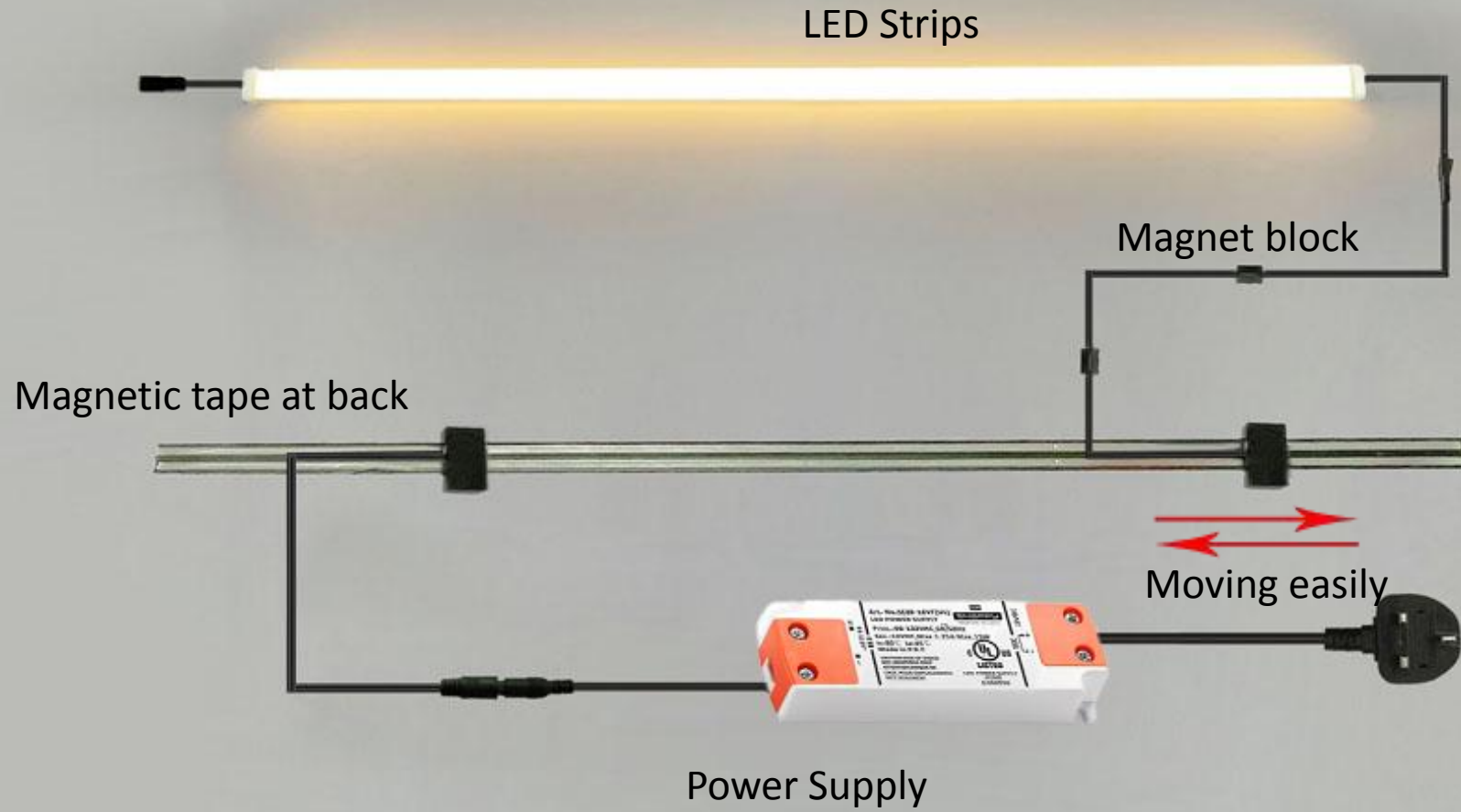




Most New Super Thin Magnetic Power Track System

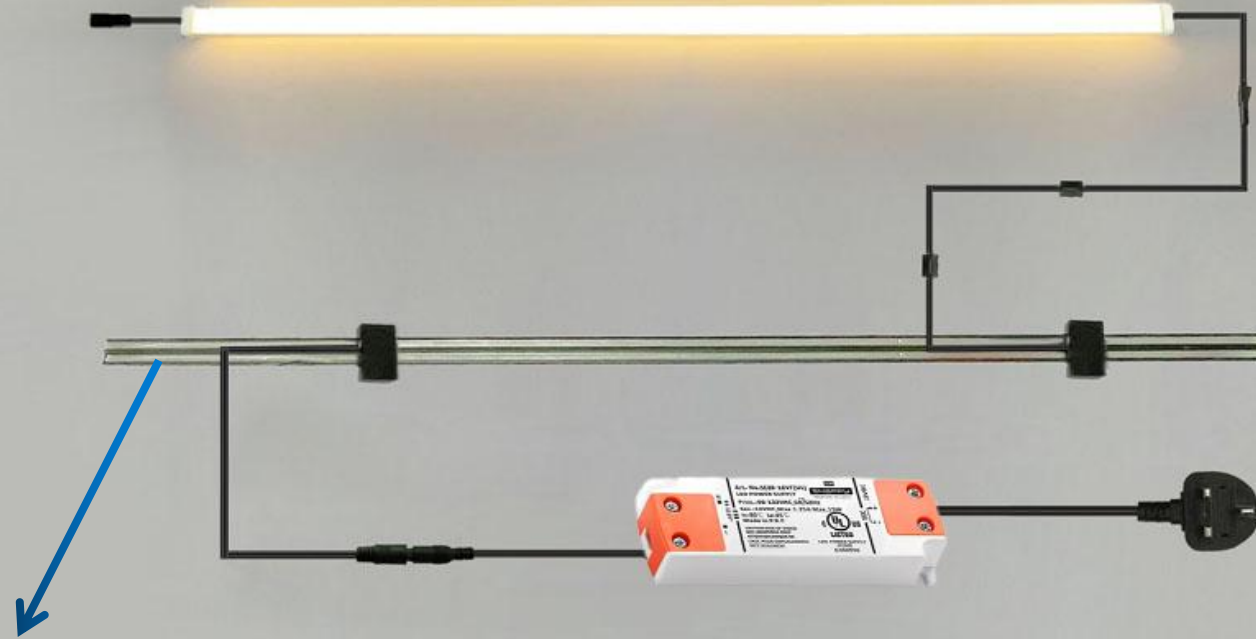






How to Connect with LED strips

Low Temperature LED Shelf Lighting
10W/M/PCS, Max 14 pcs connecting to the power track



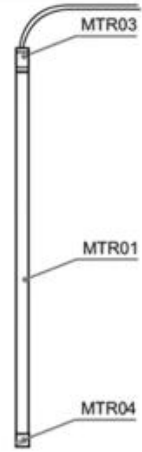
Max Current 7A , DC24V , Max Power : 144W

Easy Installation



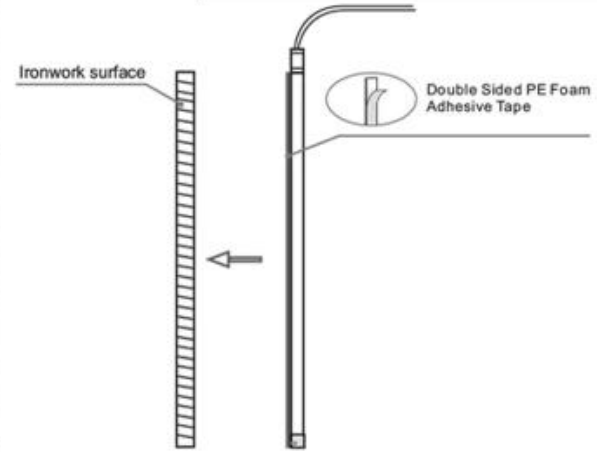
Installation Instructions

Connection Diagram



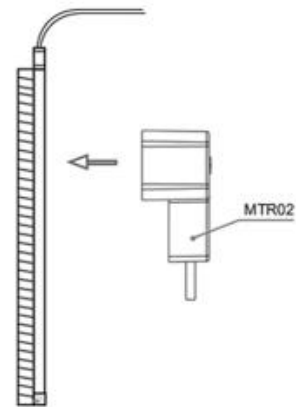
Step 1

Connect the MTR03 and MTR04 to the MTR01



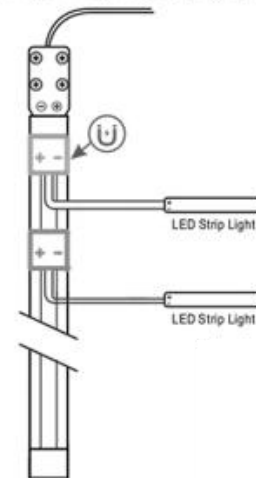
Step 2

Installed MTR01 on iron materials



Step 3

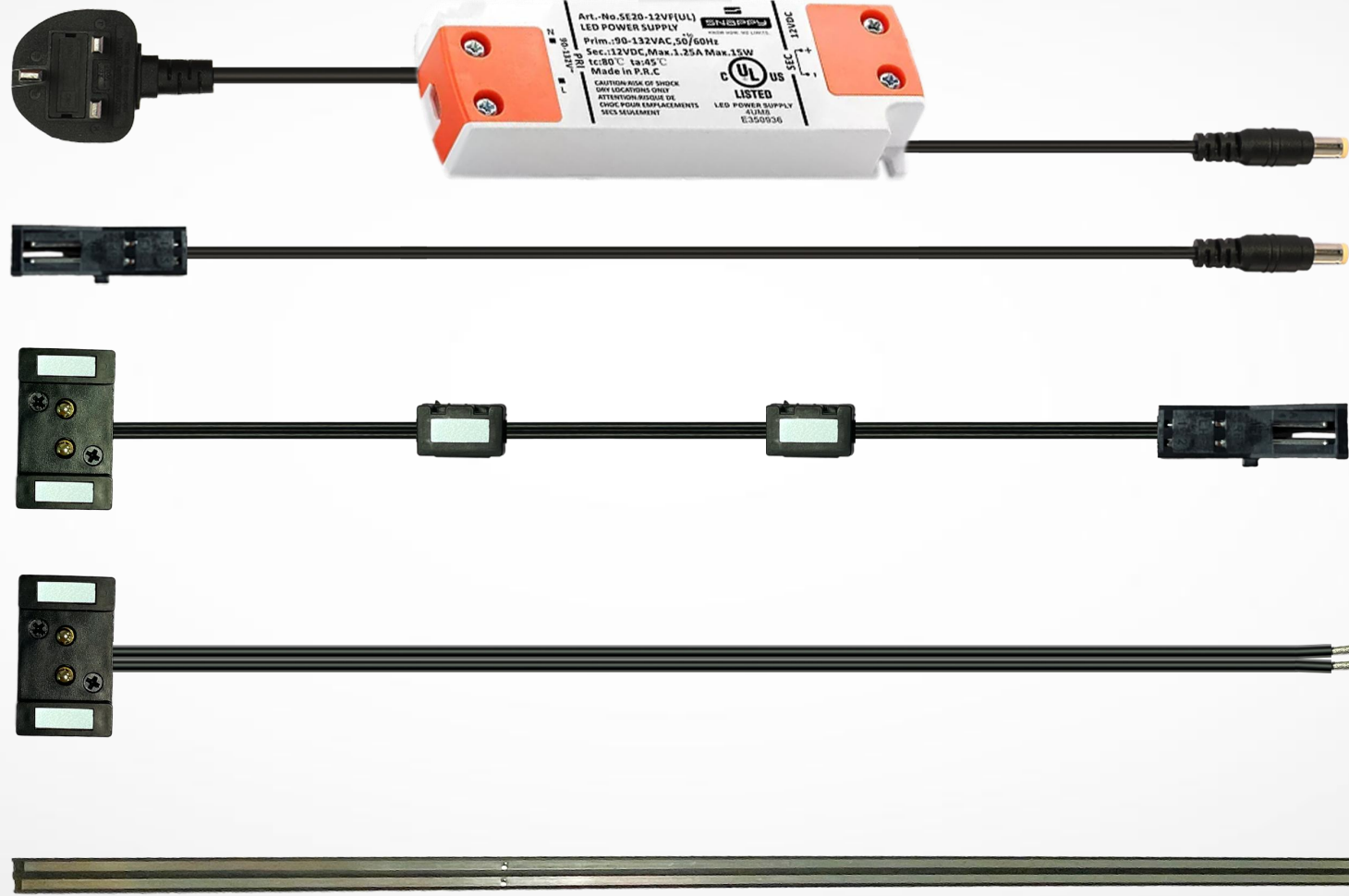
Install the MTR02 straight to the MTR01 and MTR02 can be used with iron material only.



Step 4

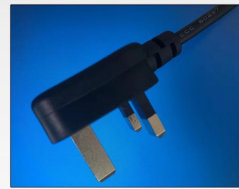
Install successful

Super-Thin Magnetic Power Track System





Australian rules plug



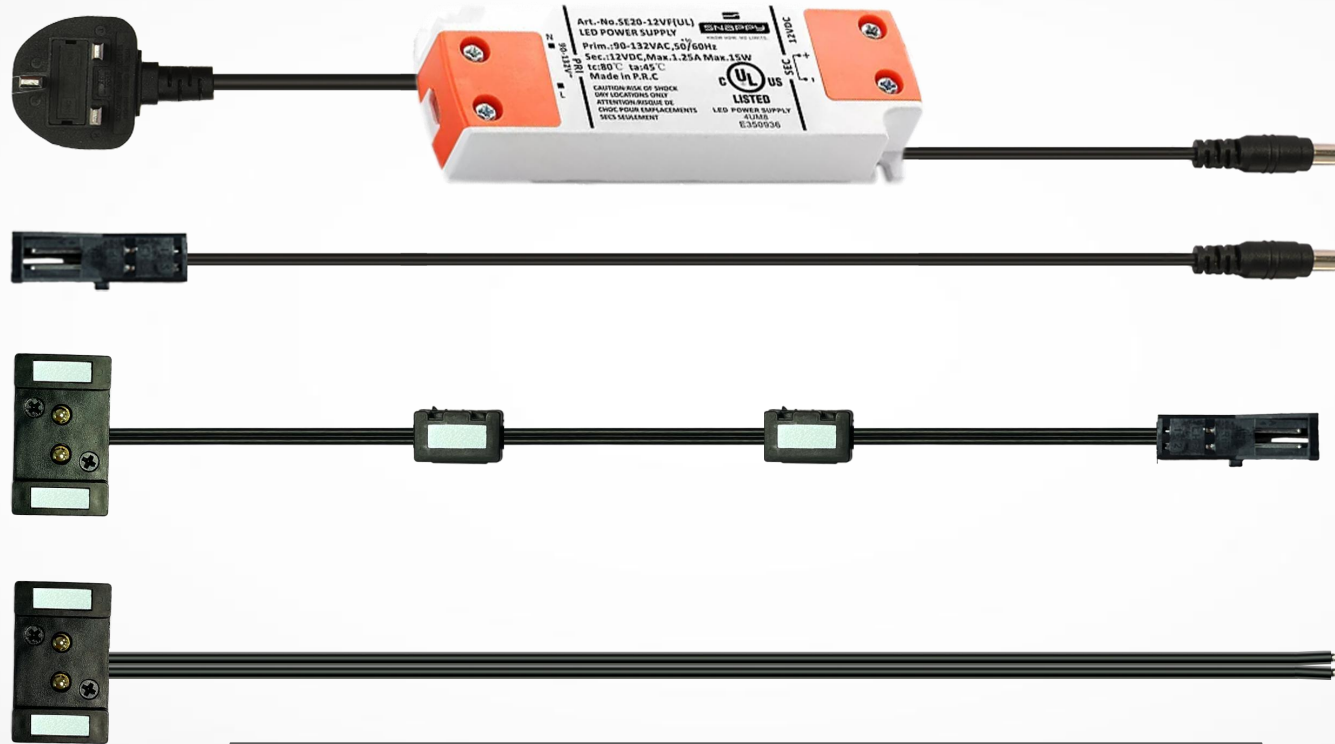
UK standard plug



American standard plug

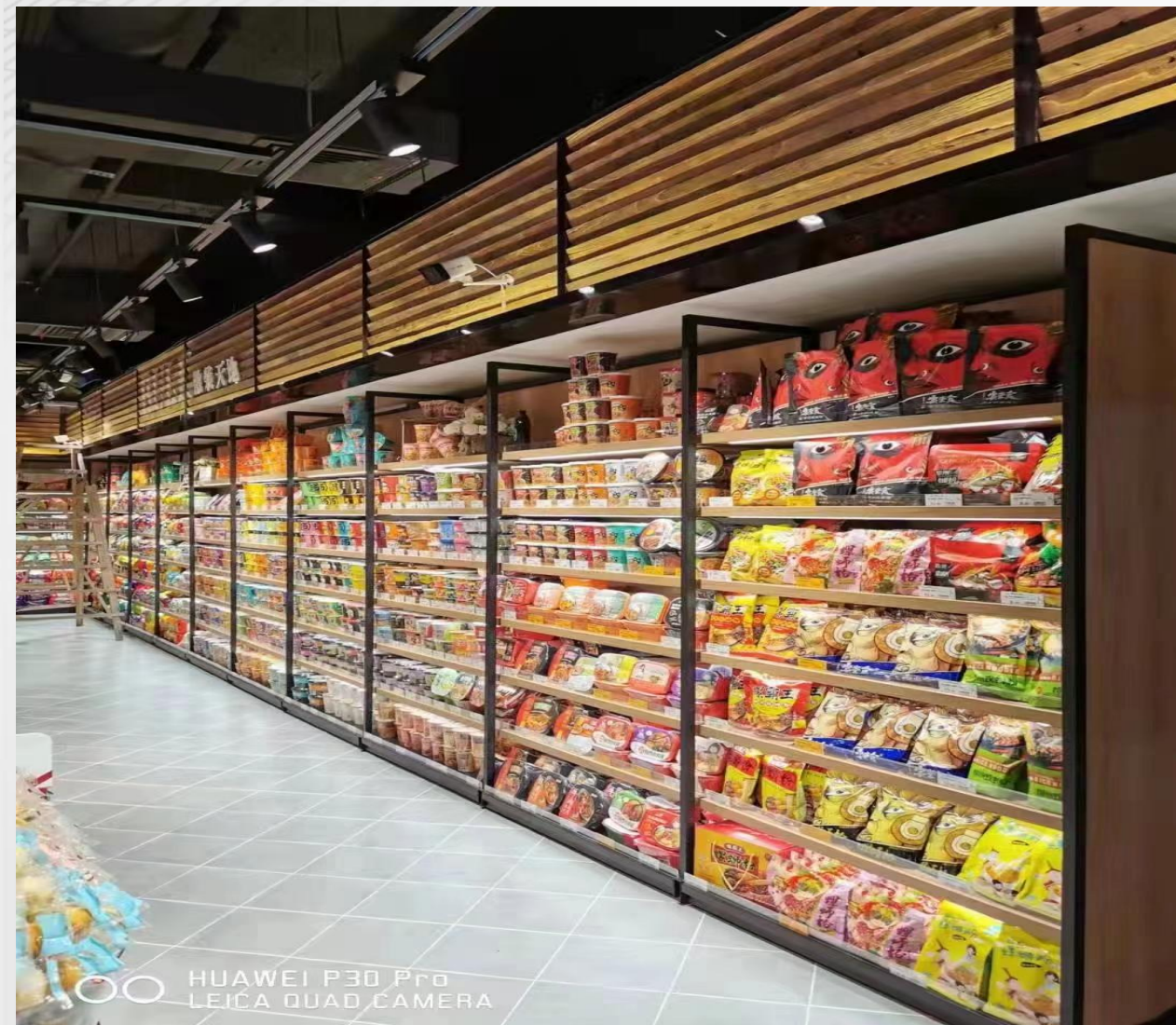


Gauge plug



**Different Country Plug for Choice
Connecting Cable Length Customized
Daisy Chain 1-2,1-3,1-4 max 1-6**

Application



Application



Flexible and adaptable to a wide range of shelves.
Convenient connection between shelf to shelf lighting with cable connector.
Easy installation DC power track guarantees each layer lighting performance.

Welcome for Inquiry and Sample Testing Small Quantity Samples Stock Available

GM LED LIGHTING

+90 546 256 30 60
fatih@gmled.com.tr
www.gmled.com.tr

Akçaburgaz Mah. Hadımköy Yolu Cad.
No:186/1 34538 Esenyurt, İstanbul, Türkiye