

WEEE Number: 80133970

INSTRUCTION MANUAL

MAGNETIC TRACK ACCESSORIES

NO	NAME	SKU	PICTURE	DESCRIPTION
1.	RECESSED TRACK RAIL	96584		Recessed track rail, 1000*62*48mm
2.	Recessed L shape vertical connector	96585	****	Recessed L shape vertical connector for recessed track rail
3.	Recessed L shape side connector	96586		Recessed L shape side connector for recessed track rail
4.	Trimless track rail	6890 6891		Trimless track rail, 1000*62*48mm Trimless track rail, 2000*62*48mm
5.	Trimless L shape vertical connector	6893		Trimless L shape vertical connector for trimless track rail
6.	Trimless L shape side connector	6894		Trimless L shape side connector for trimless track rail
7.	100W LED Driver 200W LED Driver	96590 6895		Driver, input 220-240V, output 48VDC
8.	Surface track rail	6896 5897		Surface track rail, 1000*25*48mm Surface track rail, 2000*25*48mm
9.	Surface L shape vertical connector	6899		Surface L shape vertical connector for surface track rail
10.	Surface L shape side connector	6900		Surface L shape side connector for surface track rail
11.	l connector	6901		I connector for magnetic track rail
12.	Soft connector	6902		Soft connector for magnetic track rail

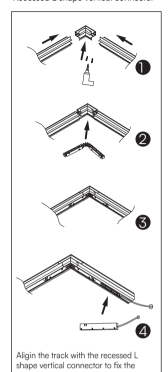


MULTI-LANGUAGE MANUAL QR CODE

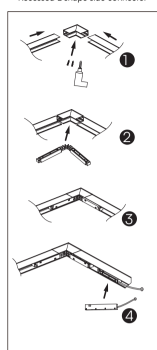
Please scan the QR code to access the manual in multiple languages.

TRACK CONNECTOR INSTALLATION

Recessed L shape vertical connector

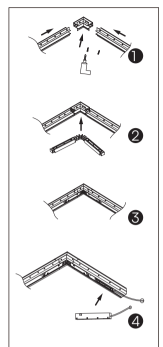


Recessed L shape side connector



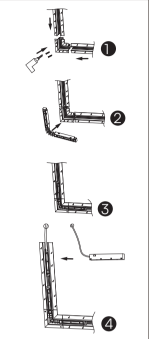
Aligin the track with the recessed L shape side connector to fix the track, and insert the soft connector, can be stretch the track, insert the power supply into the end of the rail for conductiong electricity

Trimless L shape vertical connector



Aligin the track with the trimless L shape vertical connector to fix the track, and insert the soft connector, can be stretch the track, insert the power supply into the end of the rail for conductiong electricity

Trimless L shape side connector



Aligin the track with the trimless L shape side connector to fix the track, and insert the soft connector, can be stretch the track, insert the power supply into the end of the rail for conductiong electricity

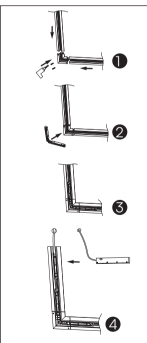
Surface L shape vertical connector

track,and insert the soft connector,can

be stretch the track ,insert the power

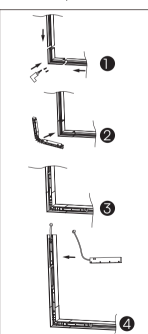
supply into the end of the rail for

conductiong electricity



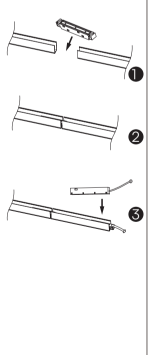
Aligin the track with the surface L shape vertical connector to fix the track,and insert the soft connector,can be stretch the track ,insert the power supply into the end of the rail for conductiong electricity

Surface L shape side connector



Aligin the track with the surface L shape side connector to fix the track, and insert the soft connector, can be stretch the track, insert the power supply into the end of the rail for conductiong electricity

I Connector



Use the I connector to connect the two track, after the two track are connected, insert the power supply into the end of the rail for conductiong electricity