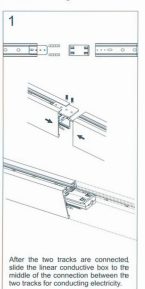
Sistema a Binario Magnetico

INSTALLATION INSTRUCTION MAGNETIC TRACK ACCESSORIES

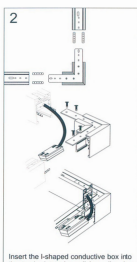
NO	NAME	SKU	PICTURE	DESCRIPTION		
1.	Track connector set (Metal Plate)	7971	$[\cdots]$	To be used for track straight line splicing, 1PC for each segment splicing		
2.	Track connector set (straight connector)	7971		Option for Conductive Linear Connection of Track		
3.	90'D Connector	7972	-	Surface mounted / Pendant / Recessed (without wings) track horizontal 90° corner splicing		
4.	Outer conner connector	7973		For vertical track splicing		
5.	X connector	7974		Surface mounted / Pendant / Recessed (without wings) track, + type connector splicing only		
6.	T connector	7975	1	Only for bright/ lifted/ embedded installation without side rail T type splicing		
7.	Pendant accessory	7977	0	Used for installation/ marking of track suspension line 1.5m (customizable length of suspension line)		
8.	Recessed kit	7970	F	Installation of recessed (without wings) track only Installation and fixed use		
9.	Live end connector	7979		Conductive use/ optional purchase for connection between track line and power supply		
10.	Track cover	7978		Magnet track PC Cover for track without lamp		
11.	L type track connector			Conductive use/optional purchase for L type rail connections		
12.	4x30mm Tapping screw		H43925	For track installation and fixed use		
13.	End cap			Used for installation of end caps at both ends of tarck		

TRACK CONNECTOR INSTALLATION

Track Straight Connector



90° Corner Connector



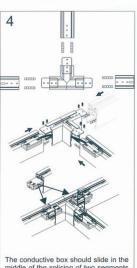
Insert the I-shaped conductive box into the track slot to be splicing, align the track with the horizontal L adapter and fix the track.

Outer Corner Connector



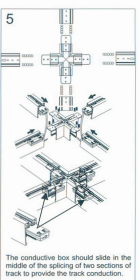
Insert the I-shaped conductive box into the track slot to be splicing, align the track with the vertical L adapter, and fix the track.

T Type Connector



The conductive box should slide in the middle of the splicing of two segments of the track to provide the track conduction.

X Type Connectors



Sistema a Binario Magnetico



TECHNICAL SPECIFICATIONS:

MODEL No.	WATTS	LUMENS	BEAM ANGLE	CRI	VOLTAGE	UNIT SIZE	IP RATING	MATERIAL	UGR
VT-4121	20W	2000lm	30°	90	DC:24V	652x35x59mm	IP20	Aluminum	
VT-4131	30W	2700lm	30°	90	DC:24V	970x35x59mm	IP20	Aluminum	
VT-4141	1W	35lm	30°	90	DC:24V	45x35x59mm	IP20	Aluminum	<19
VT-4143	3W	240lm	30°	90	DC:24V	106x35x59mm	IP20	Aluminum	<19
VT-4210	10W	700lm	30°	90	DC:24V	137x35x180mm	IP20	Aluminum	<19
VT-4220	20W	1200lm	30°	90	DC:24V	270x35x180mm	IP20	Aluminum	<19
VT-4215	15W	900lm	36°	90	DC:24V	166x100x55mm	IP20	Aluminum	<19
VT-4315	15W	1000lm	36°	90	DC:24V	L300xD55mm	IP20	Aluminum	<19