

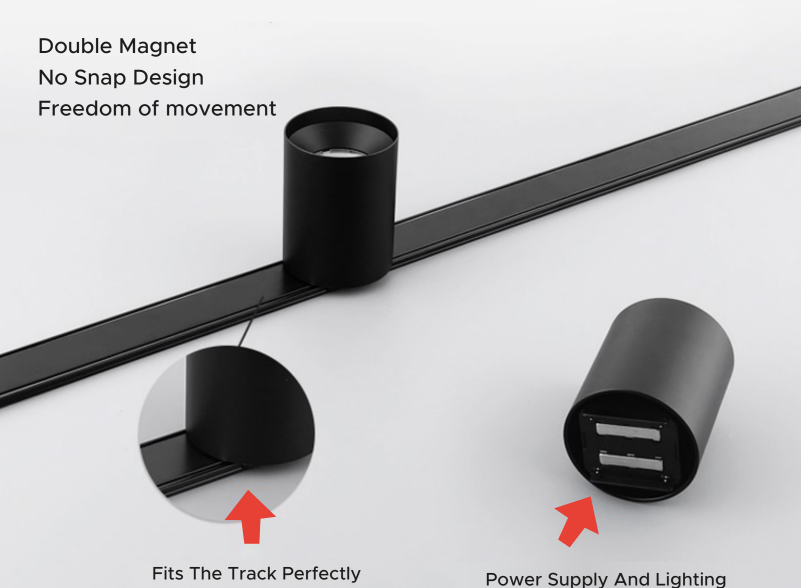
SURFACE ULTRA THIN LIGHTS



ULTRA THIN MAGNET LIGHT SYSTEM

Built-in power supply





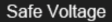
Integration

MOVE AS YOU WISH











Strong Magnetic Sucker



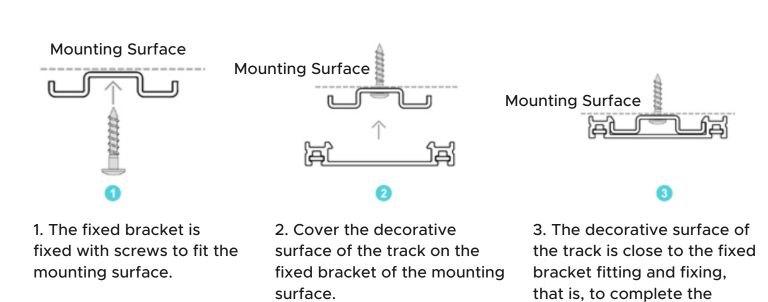
Move As You Wish



lightin<u>g revolution</u>

The ultrathin channel of the track provides a sleek, modern look that seamlessly integrates into any space, offering a clean and unobtrusive design. The ultrathin design of the track minimizes visual clutter and takes up less physical space, making it an ideal solution for rooms with limited ceiling height or where space is at a premium. Ultrathin tracks can be discreetly integrated into architectural features, providing seamless and unobtrusive lighting solutions that enhance the overall design of a space.

INSTALLATION GUIDE



CANOUA

installation.

06



The ceiling can be seamlessly joined with the wall.





Equipped with a cable box, the power cables are not exposed. Not only beautiful dust proof more safe and reliable.



The power cable connection module is safe and convenient.

SURFACE ULTRATHIN MAGNETIC LIGHTS



BUILD A CHIC AND COMFORTABLE SPACE WITH OUR SURFACE ULTRA THIN LIGHT RANGE.



MS305-LSA10

MS305-TL07

PRODUCT NAME	BEAM ANGLE	DIMENSIONS	WATT	ССТ
MS305-DF12	105°	Ф 300Х32Х11ММ	12W	1800K - 6500K
MS305-LG10	30°	Ф 140Х30Х105ММ	10W	1800K - 6500K
MS305-LSA10	30°	Ф 140Х30Х105ММ	10W	1800K - 6500K
MS305-TL07	24°	Ф 30Х145ММ	7W	1800K - 6500K





PROI	DUCT NAME	BEAM ANGLE	DIMENSIONS	WATT	ССТ
MS30	0-DR54	24°	Ф 54Х75ММ	7W	1800K - 6500K
MS30	0-DR54R	24°	Ф 54X63X98ММ	6W	1800K - 6500K





PRODUCT NAME	BEAM ANGLE	DIMENSIONS	WATT	ССТ
MS30-SP1	30°	Ф 54Х75ММ	5W	1800K - 6500K
MS30-SA1	160°	Ф 55Х55Х75ММ	4W	1800K - 6500K

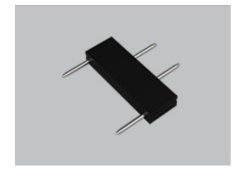
SURFACE ULTRA-THIN LIGHTS ACCESSORIES:



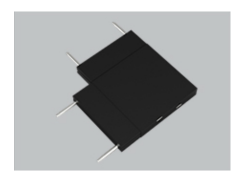
MS30



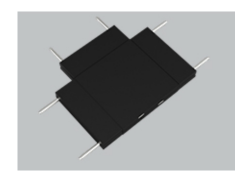
MS30-SP200 POWER SUPPLY



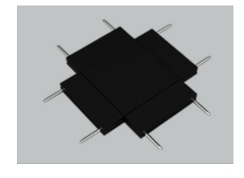
LT CROSS MODULE BODY PINK



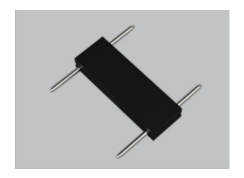
MS30L TYPE MODULE



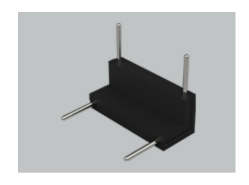
MS30T TYPE MODULE



MS30 CROSS MODULE



MS30 PASS THROUGH MODULE



MS30 90° MODULE



LT CROSS MODULE BODY