

MICRO MAGNETIC LIGHT



[illegible]



Feed magnetic assembly

Different lamps can be fixed in place along the entire track by magnetic force. No tools are required to install the fixture. Place the lamp in any position and adjust it at any time. Just move it manually and let the light shine to the most suitable place according to the needs.



Free length cutting

The track can free length cutting.



Mini slim

The track width is only 17.5mm. Various light sizes mini.



Safety extra-low voltage

DC24V



Easy and fast maintenance



Installation

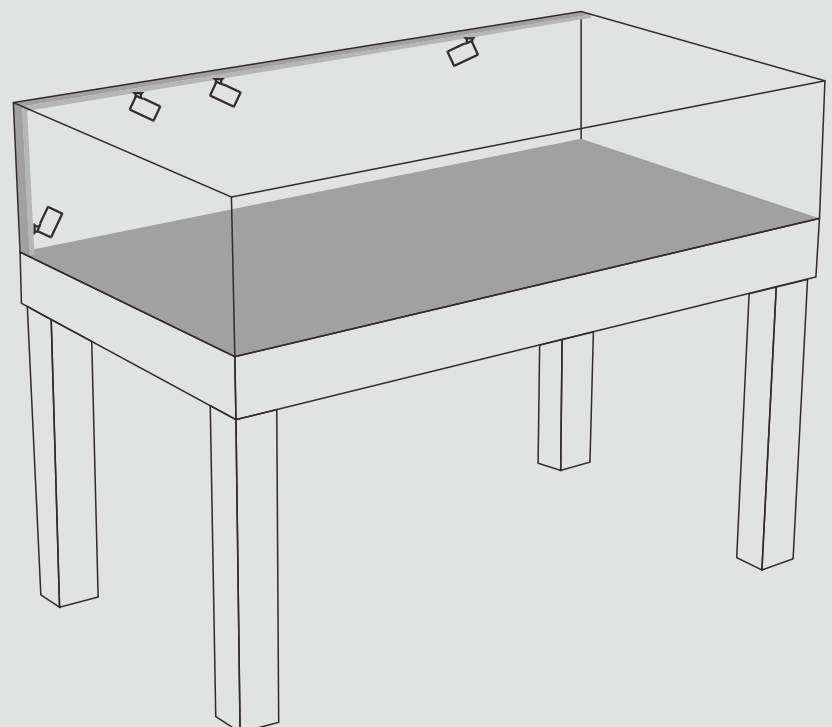
Surface



Wide range of applications

Jewelry Showcase
Museum Exhibition
Supermarket sales rack
wardrobe

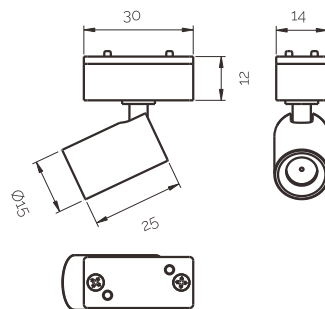
WIDTH
17.5
mm



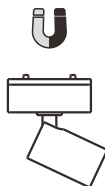


FEATURE

Magnetic design
 Using permanent magnets
 Aluminum lamp body
 Anti-glare design
 UGR<19
 IP20
 CRI>90
 DC24V
 50 000 hours life
 5 years warranty



INSTALLATION



















SPECIFICATION

Item No.	Power	Lumens	Color	CCT	Beam Angle
018M MS 1	1W	70 lm	White / Black	3000K / 4000K	12° / 30° / 55°

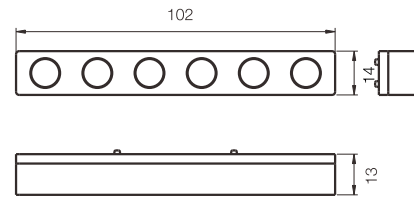
SPECIAL CHARACTERISTICS

	Patent Design		High-power LEDs / chip-on-board LED		Excellent thermal management
	ENEC Certification		Efficient Spherolit technology		EMC-optimised
	RoHS Certification		Different light distributions		Various housing colors
	ETL Certification		Different light colors		IP20
	Safety extra-low voltage		Class III		



FEATURE

- Magnetic design
- Using permanent magnets
- Aluminum lamp body
- Anti-glare design
- UGR<19
- IP20
- CRI>90
- DC24V
- 50 000 hours life
- 5 years warranty



INSTALLATION



















SPECIFICATION

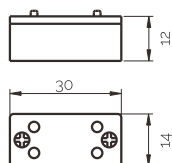
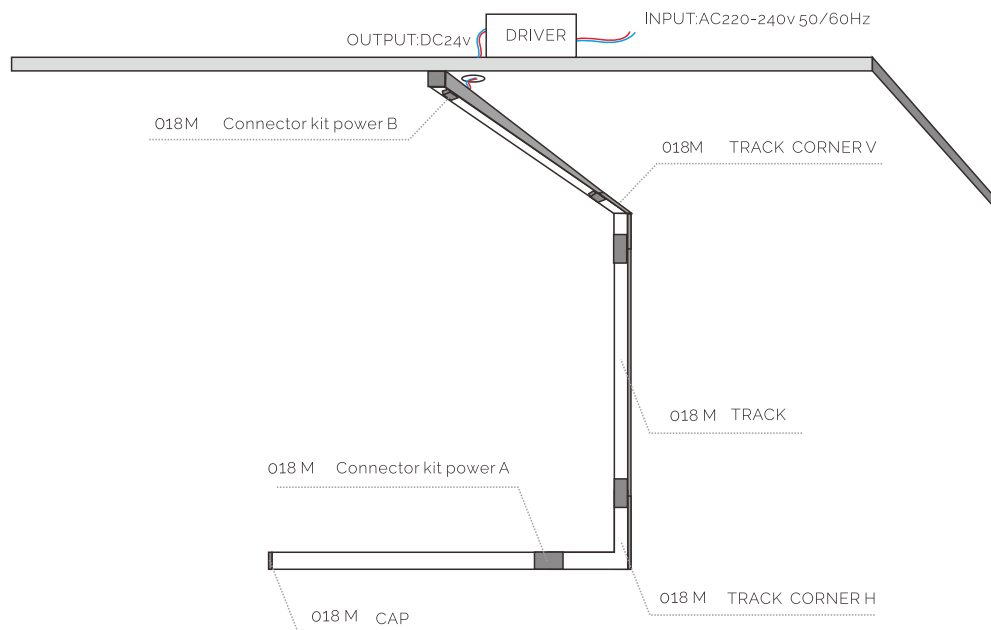
Item No.	Power	Lumens	Color	CCT	Beam Angle
018MMA 6	6W	420 lm	White / Black	3000K / 4000K	12° / 30° / 55°

SPECIAL CHARACTERISTICS

	Patent Design		High-power LEDs / chip-on-board LED		Excellent thermal management
	ENEC Certification		Efficient Spherolit technology		EMC-optimised
	RoHS Certification		Different light distributions		Various housing colors
	ETL Certification		Different light colors		IP20
	Safety extra-low voltage		Class III		

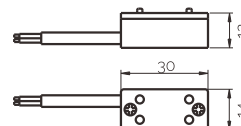


Surface mounted accessories usage



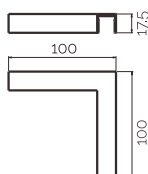
018M Connector kit power A

Material	Aluminum
Color	Black
Remark	For electrically conductive connections between two magnetic tracks



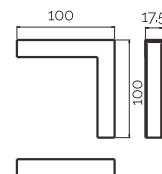
018M Connector kit power B

Material	Aluminum
Color	Black
Remark	Used for conductive connection between power supply and magnetic track



018M TRACK CORNER H

Material	Aluminum
Color	Black
Remark	Magnetic track for surface mounting the plane 90° Corner

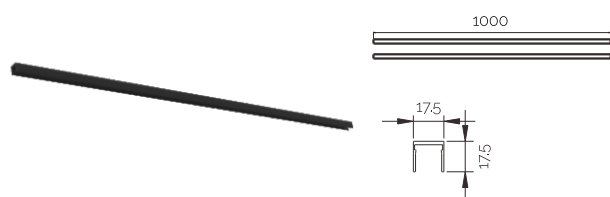


018M TRACK CORNER V

Material	Aluminum
Color	Black
Remark	Magnetic track for surface mounting the erect 90° Corner

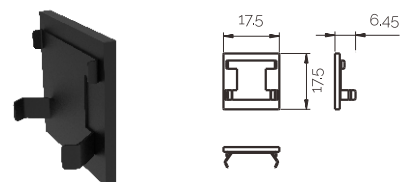


Surface mounted accessories usage



018M TRACK

Material	Aluminum
Color	Black
Remark	Magnetic track



018M CAP

Material	Aluminum
Color	Black
Remark	End cap



S-mounted

Material	Iron
Color	Chrome
Remark	Screw case for surface mounted magnetic track



High-Tech Enterprise