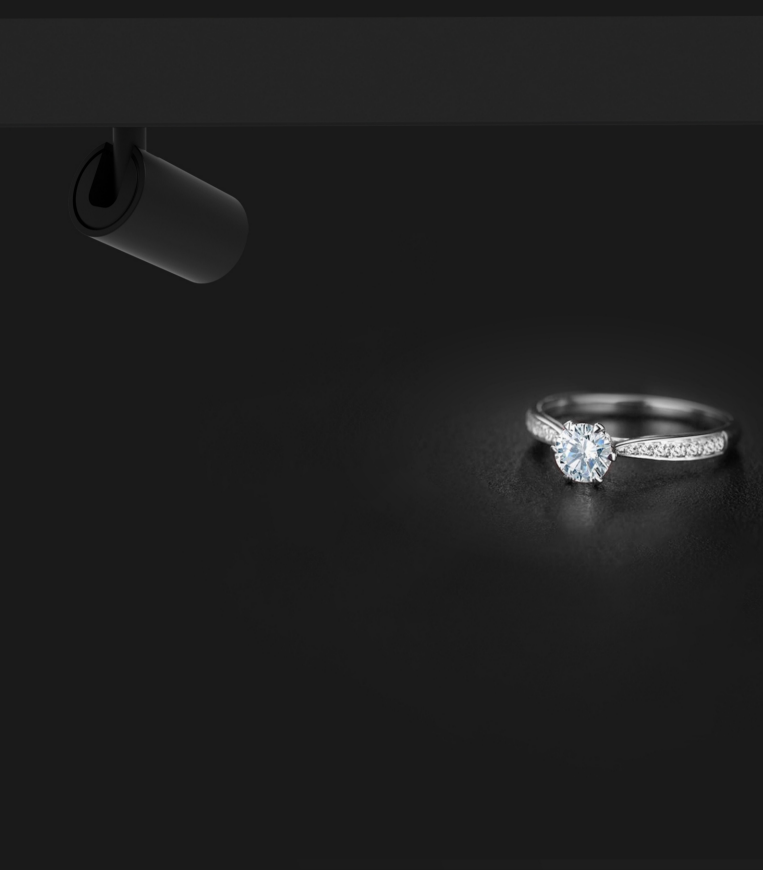
## MICRO MAGNETIC LIGHT









#### 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



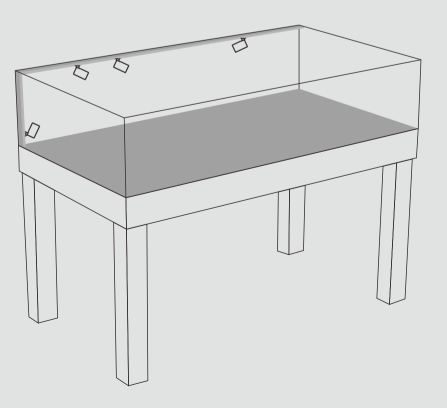
#### Installation

Surface



#### Wide range of applications

Jewelry Showcase Museum Exhibition Supermarket sales rack wardrobe



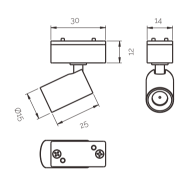






## **FEATURE**

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	ССТ	Beam Angle
018M MS1	1W	70 lm	White / Black	3000K/4000K	12°/30°/55°

## **SPECIAL CHARACTERISTICS**



Pantent Design



High-power LEDs / chip-on-Board LED



Excellent thermal manage-ment



ENEC Certification



Efficient Spherolit techno-logy



EMC-optimised



RoHS Certification



Different light distributions



Various housing colors



ETL Certification



Different light colors



IP20



Safety extra-low voltage



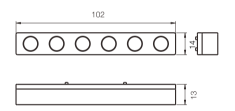
Class III



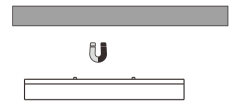


## **FEATURE**

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	ССТ	Beam Angle
018 M MA 6	6W	420 lm	White / Black	3000K/4000K	12°/30°/55°

## SPECIAL CHARACTERISTICS



Pantent Design



High-power LEDs / chip-on-Board LED



Excellent thermal manage-ment



**ENEC Certification** 



Efficient Spherolit techno-logy



EMC-optimised



RoHS Certification



Different light distributions



Various housing colors



ETL Certification



Different light colors



**I**P20

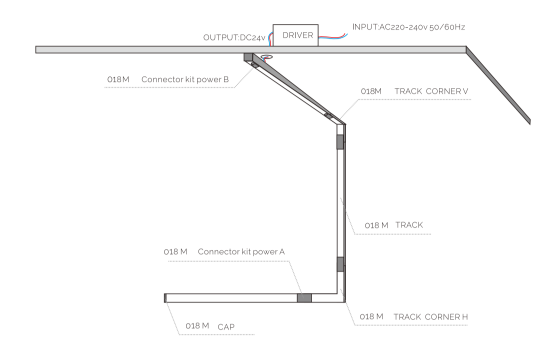


Safety extra-low voltage

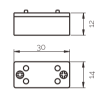


Class III

## Surface mounted accessories usage









### 018M Connector kit power A

MaterialAluminumColorBlack

**Remark** For electrically conductive connections

between two magnetic tracks

## 018M Connector kit power B

MaterialAluminumColorBlack

**Remark** Used for conductive connection

between power supply and

magnetic track

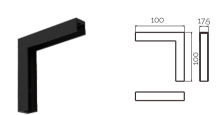


#### 018M TRACK CORNER H

MaterialAluminumColorBlack

**Remark** Magnetic track for surface mounting

the plane 90° Corner



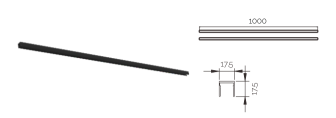
#### 018M TRACK CORNERV

MaterialAluminumColorBlack

**Remark** Magnetic track for surface mounting

the erect 90° Corner

# Surface mounted accessories usage

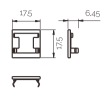


018M TRACK

MaterialAluminumColorBlack

**Remark** Magnetic track





018M CAP

MaterialAluminumColorBlack

Remark End cap

-----





#### S-mouted

Material Iron
Color Chrome

**Remark** Screw case for surface mounted

magnetic track

