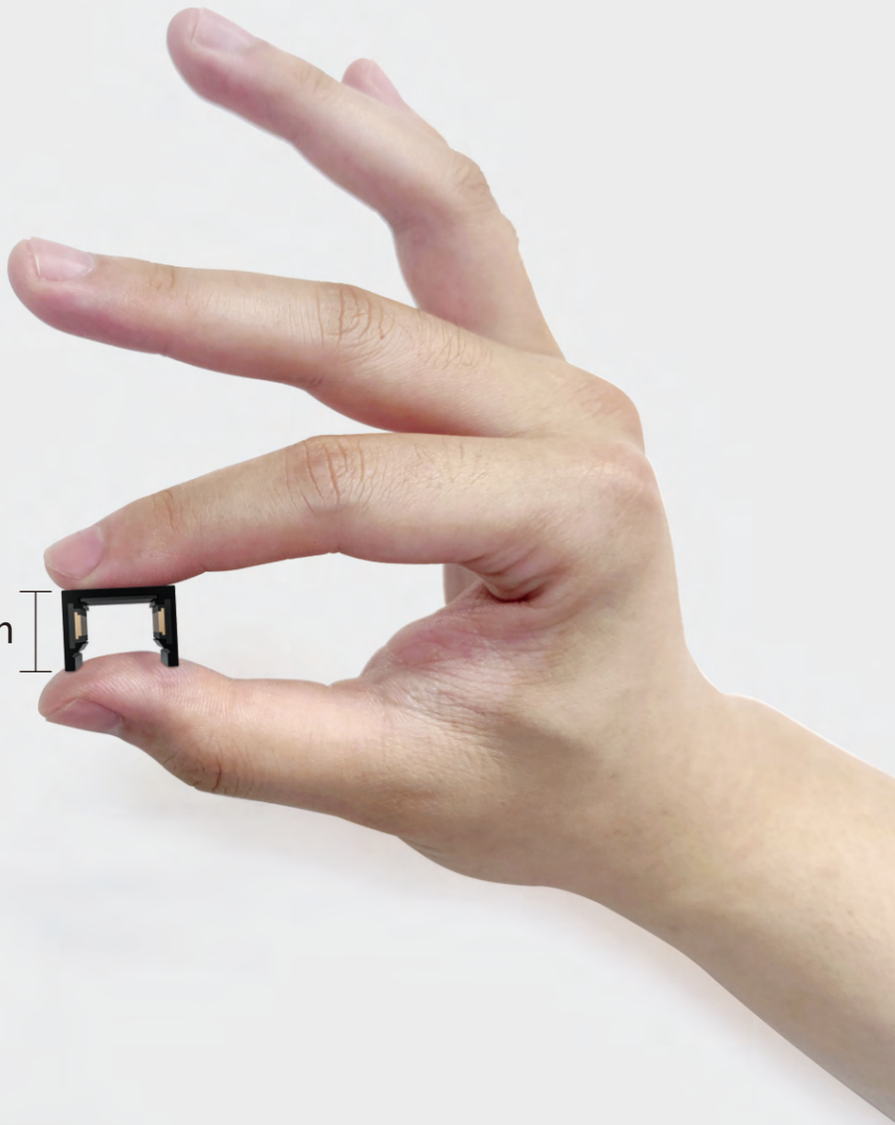




Ultra-Thin Magnet Lamp Easy To Hide

The Newly Developed Mini Magnetic Track Lighting System Of Combines The Design concept Of Pure Minimalism And Ultra-thin, the Fine Appearance Hides The Precise Internal Structure, simple Appearance Design, exquisite Technology, simple Installation Steps And Perfect Installation Effect, making The Interior Space More Elegant!

13.5mm



The image features three dark grey magnetic track rail sections arranged diagonally from the top-left to the bottom-right. The top two rails are positioned against a dark blue background, while the bottom rail is set against a light orange background. Each rail has a complex, multi-layered profile with a central channel and a small circular feature at the top edge.

Ultra- Thin Mini
Magnet Track System
Track Rail Section

Four Kinds Of Track Rail Five Kinds Of Installation

the height of only 13.5mm slim mini magnet track Rail , has the abundant installation can be integrated in to the wall or ceiling, each equipped with a variety of corner connector to meet the requirement of modeling , let stylist creat more creative reverie for the design of interior space.



Be Slim Flexible Go With Your Heart

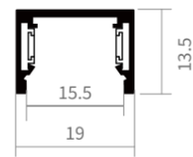
Simple design, simple install steps, in the form the most simple thin slim track, can easily achieve whatever you want modeling, horizontal angle, the angle with corresponding corner can control direction, from ceiling to the wall track go with your heart and can be a good match of interior design styles, bringing a different aesthetic to the space, the track can be cut according to site conditions, with great flexibility to meet any project needs.

Track Standard Specification

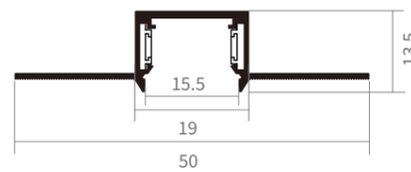
3000mm 2000mm 1000mm



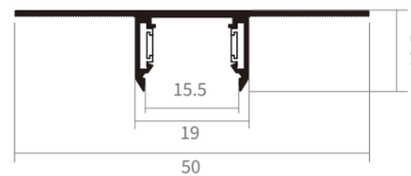
Surface Mount



Recessed Mount



Pre-buried Mount



Round Hanging Mount

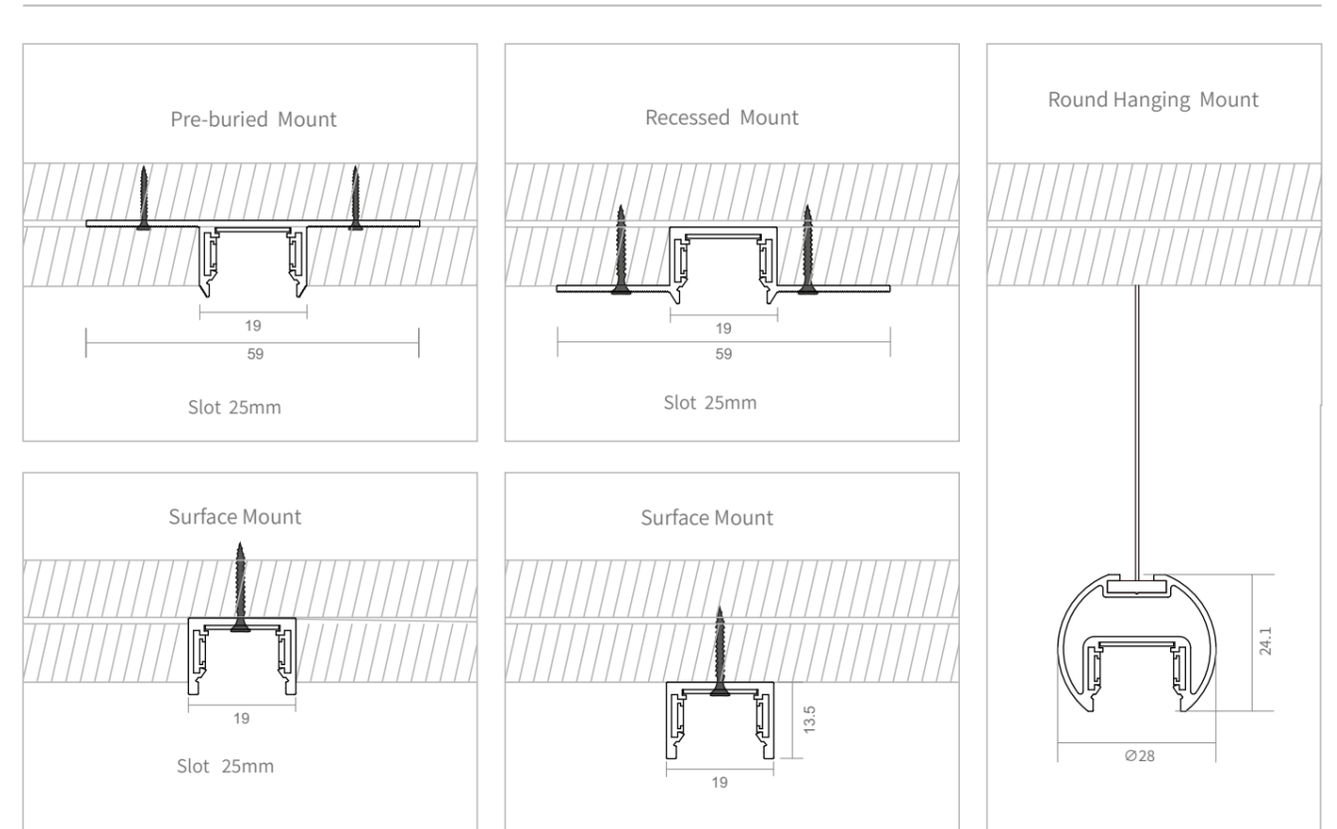
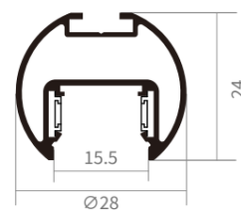




Diagram Of Track Corner Stitching

Surface Recessed, pre-buried Hanging Mount, splicing Methods Are The Same, please Use The Corresponding Splicing Parts For Different Tracks.



Surface Mount
color:black
Model : MT15-SSS



A Horizontal Corner Of Surface Mount
color:black
Model : CN15-SSSHO



B Horizontal Corner Energized connector
color:black
Model : AS15-JT04



C Inner corner Of Surface Mount
color:black
Model : CN15-SSSIN



D Flexible Energized connector
color:black
Model : AS15-JT03



Pre-buried Mount Black
color:black
Model : MT15-SPS



E Horizontal Corner Of Pre-buried Track
color:black
Model : CN15-SPSHO



B Horizontal Corner Energized connector
color:black
Model : AS15-JT04



F Inner Corner Of Pre-buried Track
color:black
Model : CN15-SPSIN



D Flexible Energized connector
color:black
Model : AS15-JT03

★The Splicing Method Recessed Track Is The Same As Pre-buried Track, when Splicing, The Corresponding Accessories Can Be Stated According To Their Marks.



Recessed Mount Black
color:black
Model : MT15-ST



E Horizontal Corner Of recessed track
color:black
Model : CN15-STSHO



B Horizontal Corner Energized connector
color:black
Model : AS15-JT04



F Inner Corner Of recessed track
color:black
Model : CN15-ST



D Flexible Energized connector
color:black
Model : AS15-JT03



Diagram Of Suspended Track Splicing Corner



Round Suspended Track
Color: black
Model: MT15-RSS



A Horizontal Corner Of
Round Suspended Track

Color: black
Model: CN15-RSSHO



B Horizontal Corner
Energized connector

Color: black
Model: AS15-JT04



Ultra-thin Mini
Magnet Track System
Lamp Module



A Grille Linear Light
M15-GL06;M15-GL12



B Flood Linear Light
M15-FL30;M15-FL60



C Anti-glare GrilleLight
M15-CG06;M15-CG12



D Adjustable Grille Light
M15-AG08;M15-AG16



E Grille Light
M15-GO08;M15-GO16



F Global Light
M15-LG80;M15-LGS80



G Spotlight
M15-SP20;M15-SP30
M15-SP40;



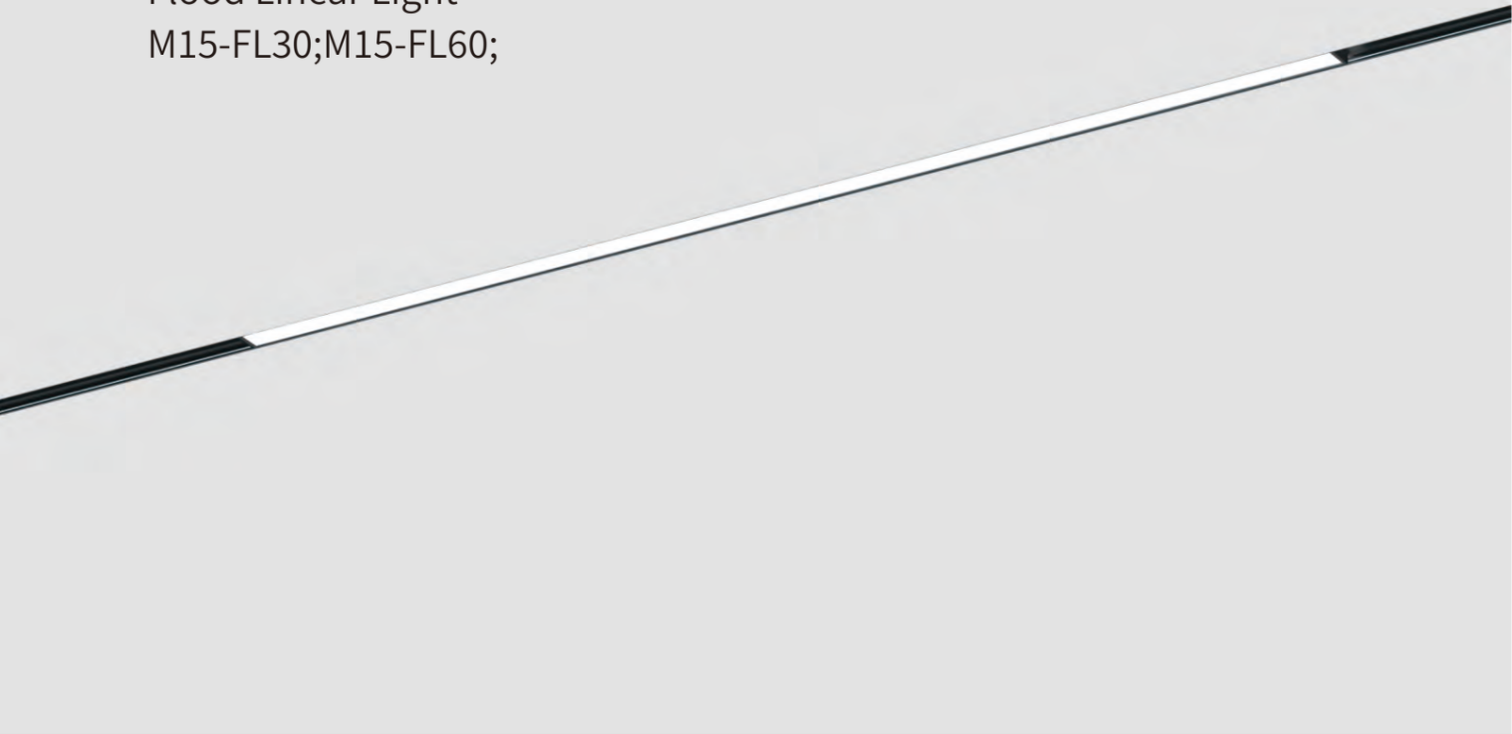
M Conical pendant light
M15-SU04





MT15 Series

Flood Linear Light
M15-FL30;M15-FL60;



Standard configuration

COLOUR TEMPERATURE

3000K
3500K
4000K

CONTROL

ON/OFF

Beam angle

110°

COLOUR(housing)

Black
White

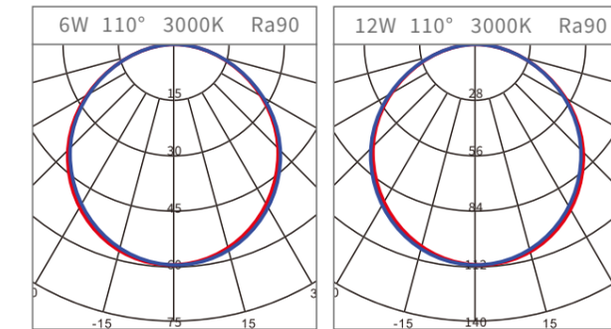
Parameters

POWER	VOLTAGE	CCT	LUMINOUS FLUX
6W	48V/24V	3000K/3500K/4000K	600 lm(110° 3000K)
12W	48V/24V	3000K/3500K/4000K	1200lm(110° 3000K)

LUMINOUS FLUX

BRIDGELUX, CRI 90, tolerance range of electrical and optical parameters: ±10%.

Light Distribution



Quickinfo

GENERAL

Magnetic suction installation
IP20

LED

BRIDGELUX
6W,12W
3000K, 3500K, 4000K
50000h@L80
CRI ≥ 90
SDCM< 3

OPTICAL

Direct illumination
Beam angle 110°
Optical accessories

ELECTRICAL

ON/OFF,Tuya Zigbee
0-10V,Phase DIM,DALI DIM

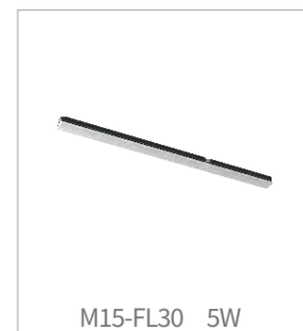
PHYSICAL

Aluminum



The installation of lighting is very easy, with AIPLights magnetic track, just click. Adopting a modular concept, DIY different lighting fixtures to match different spaces. The number of lamps can be adjusted upon the actual needs. Free movement and angle adjustment, increase the freedom of lighting design safety voltage, No risk of electric shock

Physical photos



Available Colors

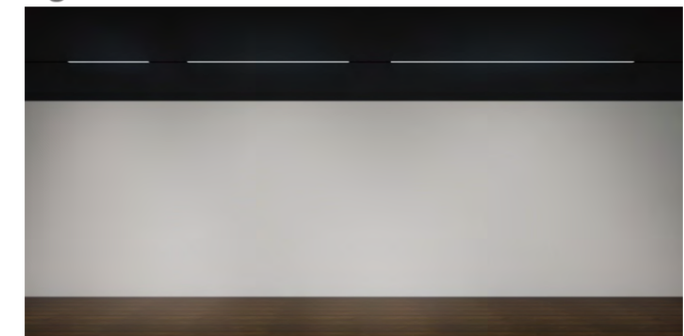


White

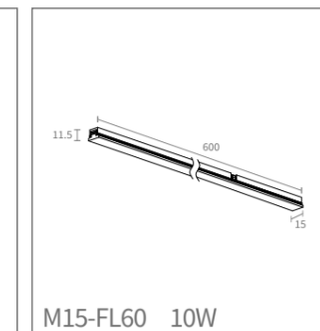
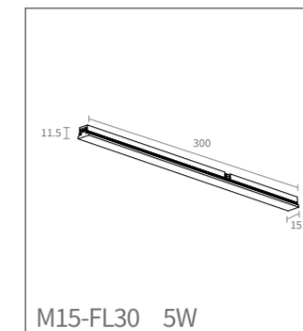


Golden

Light effect



Technical drawing



MT15 Series

Grille Linear Light
M15-GL06;M15-GL12



Standard configuration

COLOUR TEMPERATURE

3000K
3500K
4000K

CONTROL

ON/OFF

Beam angle

36°/45°

COLOUR(housing)

Black
White

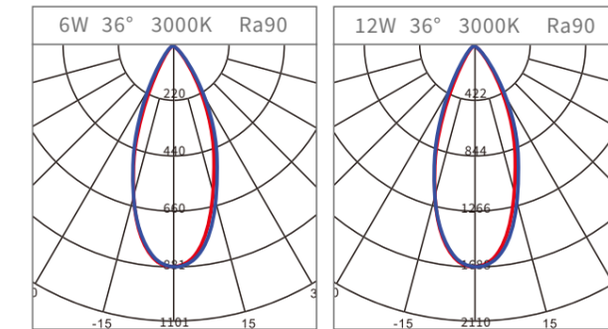
Parameters

POWER	VOLTAGE	CCT	LUMINOUS FLUX
6W	48V/24V	3000K/3500K/4000K	483 lm(36° 3000K)
12W	48V/24V	3000K/3500K/4000K	966 lm(36° 3000K)

LUMINOUS FLUX

BRIDGELUX, CRI 90, tolerance range of electrical and optical parameters: ±10%.

Light Distribution



Quickinfo

GENERAL

Magnetic suction installation
IP20

LED

BRIDGELUX
6W,12W
3000K, 3500K, 4000K
50000h@L80
CRI ≥ 90
SDCM < 3

OPTICAL

Direct illumination
Beam angle 36°/45°
Optical accessories

ELECTRICAL

ON/OFF, Tuya Zigbee
0-10V, Phase DIM, DALI DIM

PHYSICAL

Aluminum



The installation of lighting is very easy, with AIPLights magnetic track, just click. Adopting a modular concept, DIY different lighting fixtures to match different spaces. The number of lamps can be adjusted upon the actual needs. Free movement and angle adjustment, increase the freedom of lighting design safety voltage, No risk of electric shock

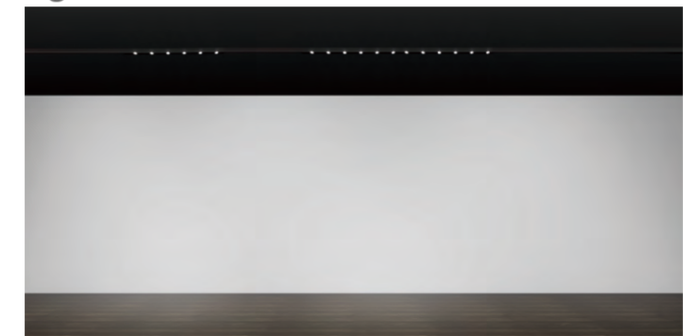
Physical photos



Available Colors



Light effect



Technical drawing



MT15 Series

Anti-glare GrilleLight
M15-CG06;M15-CG12



Standard configuration

COLOUR TEMPERATURE

3000K
3500K
4000K

CONTROL

ON/OFF

Beam angle

36°/45°

COLOUR(housing)

Black
White

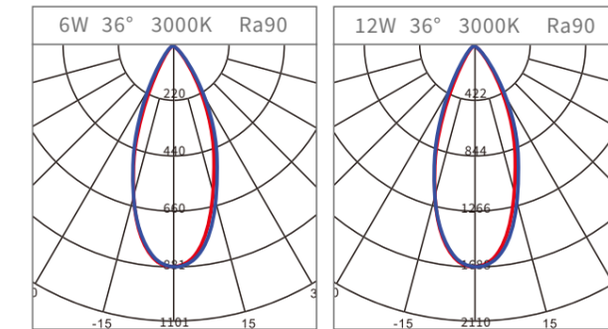
Parameters

POWER	VOLTAGE	CCT	LUMINOUS FLUX
6W	48V/24V	3000K/3500K/4000K	408lm(36° 3000K)
12W	48V/24V	3000K/3500K/4000K	821 lm(36° 3000K)

LUMINOUS FLUX

BRIDGELUX, CRI 90, tolerance range of electrical and optical parameters: ±10%.

Light Distribution



Quickinfo

GENERAL

Magnetic suction installation
IP20

LED

BRIDGELUX
6W,12W
3000K, 3500K, 4000K
50000h@L80
CRI ≥ 90
SDCM < 3

OPTICAL

Direct illumination
Beam angle 36°/45°
Optical accessories

ELECTRICAL

ON/OFF, Tuya Zigbee
0-10V, Phase DIM, DALI DIM

PHYSICAL

Aluminum



The installation of lighting is very easy, with AIPLights magnetic track, just click. Adopting a modular concept, DIY different lighting fixtures to match different spaces. The number of lamps can be adjusted upon the actual needs. Free movement and angle adjustment, increase the freedom of lighting design safety voltage, No risk of electric shock

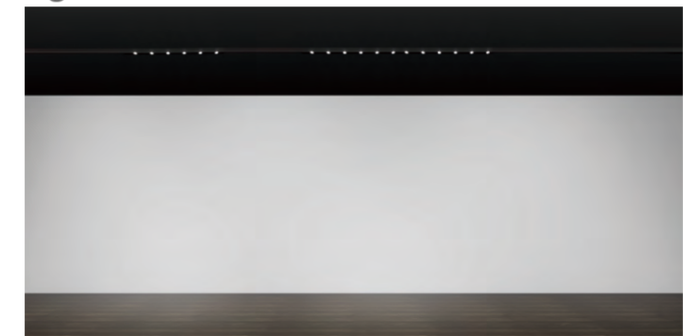
Physical photos



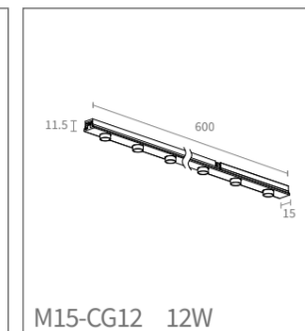
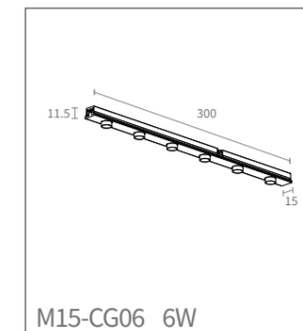
Available Colors



Light effect



Technical drawing



MT15 Series

Adjustable Grille Light

M15-AG08

Grille Light:

M15-GO08



Standard configuration

COLOUR TEMPERATURE

3000K
3500K
4000K

CONTROL

ON/OFF

Beam angle

24°/36°

COLOUR(housing)

Black
White

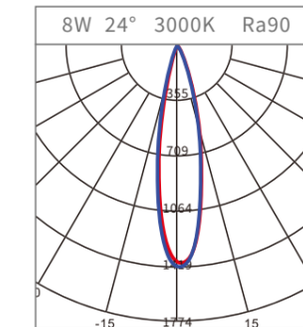
Parameters

POWER	VOLTAGE	CCT	LUMINOUS FLUX
8W	48V/24V	3000K/3500K/4000K	661 lm(24° 3000K)

LUMINOUS FLUX

BRIDGELUX, CRI 90, tolerance range of electrical and optical parameters: ±10%.

Light Distribution



Quickinfo

GENERAL

Magnetic suction installation
IP20

LED

BRIDGELUX
8W
3000K, 3500K, 4000K
50000h@L80
CRI ≥ 90
SDCM < 3

OPTICAL

Direct illumination
Beam angle 24°/36°
Optical accessories

ELECTRICAL

ON/OFF, Tuya Zigbee
0-10V, Phase DIM, DALI DIM

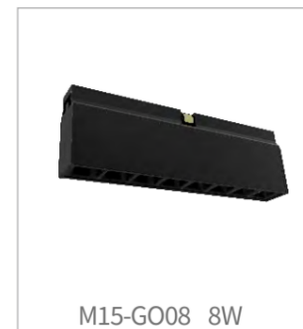
PHYSICAL

Aluminum



The installation of lighting is very easy, with AIPLights magnetic track, just click. Adopting a modular concept, DIY different lighting fixtures to match different spaces. The number of lamps can be adjusted upon the actual needs. Free movement and angle adjustment, increase the freedom of lighting design safety voltage, No risk of electric shock

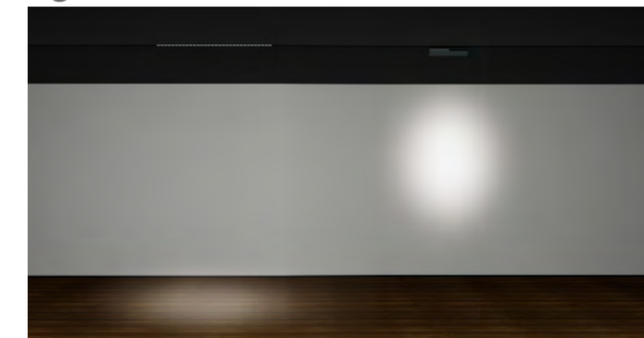
Physical photos



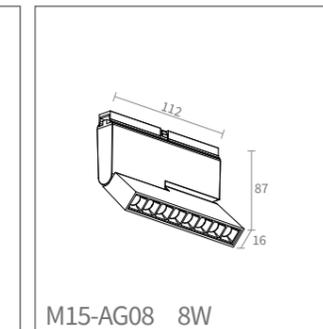
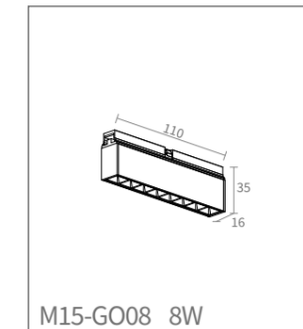
Available Colors



Light effect



Technical drawing



MT15 Series

Spotlight

M15-SP20;M15-SP30;M15-SP40



Quickinfo

GENERAL

Magnetic suction installation
IP20

LED

BRIDGELUX
3W, 5W
3000K, 3500K, 4000K
50000h@L80
CRI ≥ 90
SDCM < 3

OPTICAL

Direct illumination
Beam angle 24°/36°
Optical accessories

ELECTRICAL

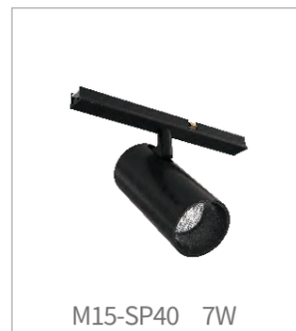
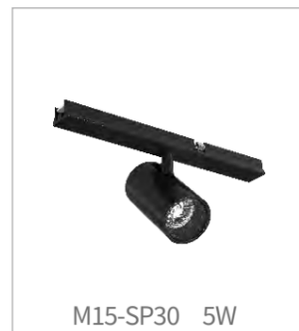
ON/OFF, Tuya Zigbee
0-10V, Phase DIM, DALI DIM

PHYSICAL

Aluminum



Physical photos



Standard configuration

COLOUR TEMPERATURE

3000K
3500K
4000K

CONTROL

ON/OFF

Beam angle

24°/36°

COLOUR(housing)

Black
White

Available Colors



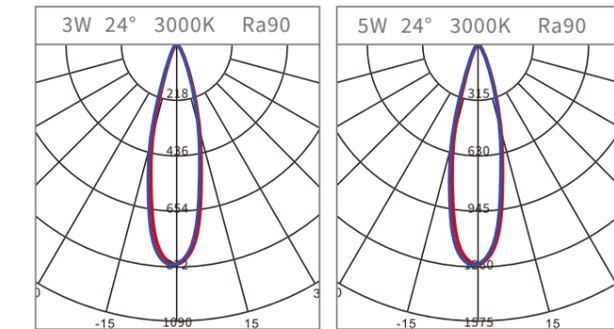
Parameters

POWER	VOLTAGE	CCT	LUMINOUS FLUX
3W	48V/24V	3000K/3500K/4000K	200 lm(24° 3000K)
5W	48V/24V	3000K/3500K/4000K	326 lm(24° 3000K)
7W	48V/24V	3000K/3500K/4000K	700 lm(24° 3000K)

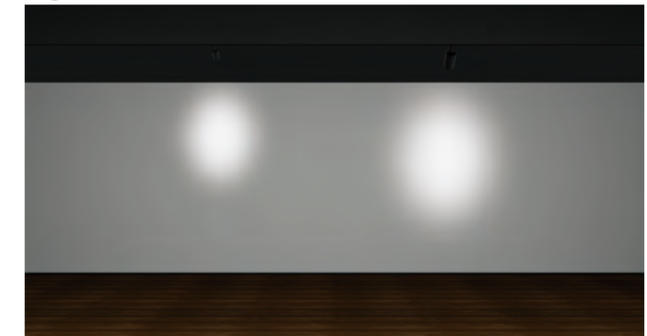
LUMINOUS FLUX

BRIDGELUX, CRI 90, tolerance range of electrical and optical parameters: ±10%.

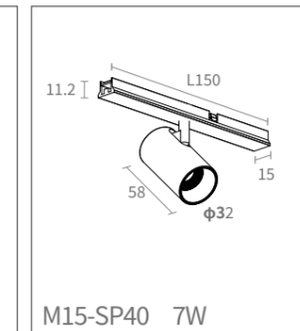
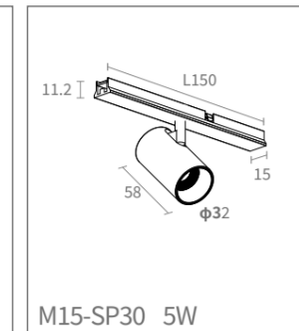
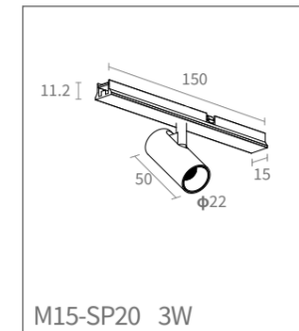
Light Distribution



Light effect



Technical drawing



MT15 Series

Spotlight

M15-DS20;M15-DS30



Standard configuration

COLOUR TEMPERATURE

3000K
3500K
4000K

CONTROL

ON/OFF

Beam angle

24°/36°

COLOUR(housing)

Black
White

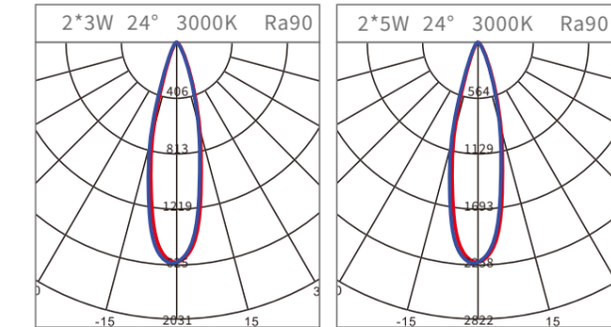
Parameters

POWER	VOLTAGE	CCT	LUMINOUS FLUX
2*3W	48V/24V	3000K/3500K/4000K	395 lm(24° 3000K)
2*5W	48V/24V	3000K/3500K/4000K	613 lm(24° 3000K)

LUMINOUS FLUX

BRIDGELUX, CRI 90, tolerance range of electrical and optical parameters: ±10%.

Light Distribution



Quickinfo

GENERAL

Magnetic suction installation
IP20

LED

BRIDGELUX
2*3W, 2*5W
3000K, 3500K, 4000K
50000h@L80
CRI ≥ 90
SDCM < 3

OPTICAL

Direct illumination
Beam angle 24°/36°
Optical accessories

ELECTRICAL

ON/OFF, Tuya Zigbee
0-10V, Phase DIM, DALI DIM

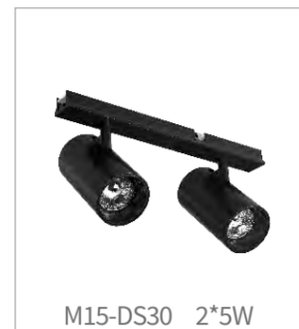
PHYSICAL

Aluminum

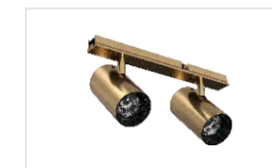


The installation of lighting is very easy, with AIPLights magnetic track, just click. Adopting a modular concept, DIY different lighting fixtures to match different spaces. The number of lamps can be adjusted upon the actual needs. Free movement and angle adjustment, increase the freedom of lighting design safety voltage, No risk of electric shock

Physical photos



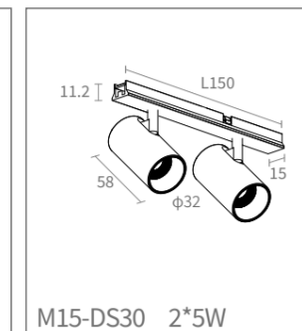
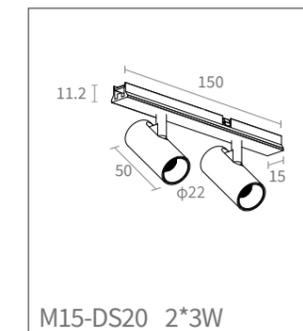
Available Colors

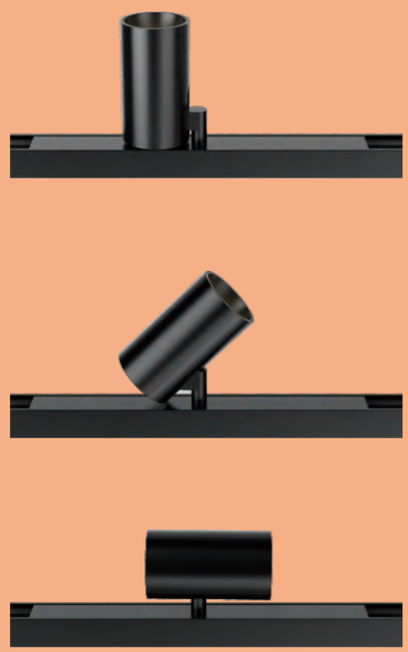


Light effect



Technical drawing







MT15 Series

Double eyelid spotlight

M15-SP20A;M15-SP30A;M15-SP40A



Quickinfo

GENERAL

Magnetic suction installation
IP20

LED

BRIDGELUX
3W, 5W, 7W
3000K, 3500K, 4000K
50000h@L80
CRI ≥ 90
SDCM < 3

OPTICAL

Direct illumination
Beam angle 24°/36°
Optical accessories

ELECTRICAL

ON/OFF, Tuya Zigbee
0-10V, Phase DIM, DALI DIM

PHYSICAL

Aluminum



Physical photos



Standard configuration

COLOUR TEMPERATURE

3000K
3500K
4000K

CONTROL

ON/OFF

Beam angle

24°/36°

COLOUR(housing)

Black
White

Available Colors



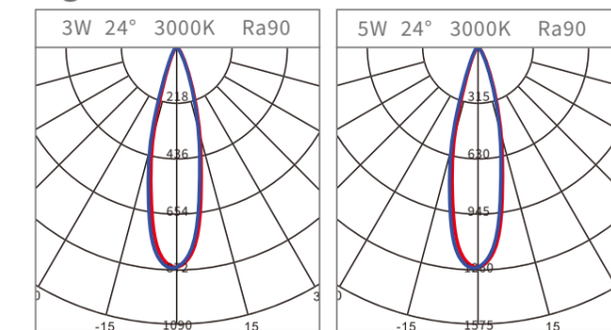
Parameters

POWER	VOLTAGE	CCT	LUMINOUS FLUX
3W	48V/24V	3000K/3500K/4000K	200 lm(24° 3000K)
5W	48V/24V	3000K/3500K/4000K	326 lm(24° 3000K)
7W	48V/24V	3000K/3500K/4000K	700 lm(24° 3000K)

LUMINOUS FLUX

BRIDGELUX, CRI 90, tolerance range of electrical and optical parameters: ±10%.

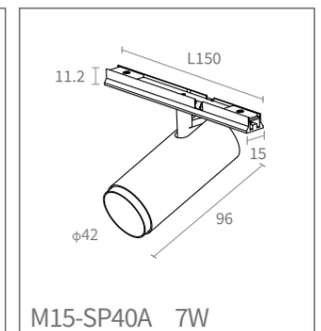
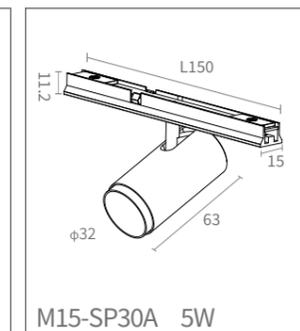
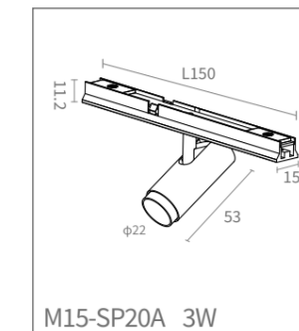
Light Distribution

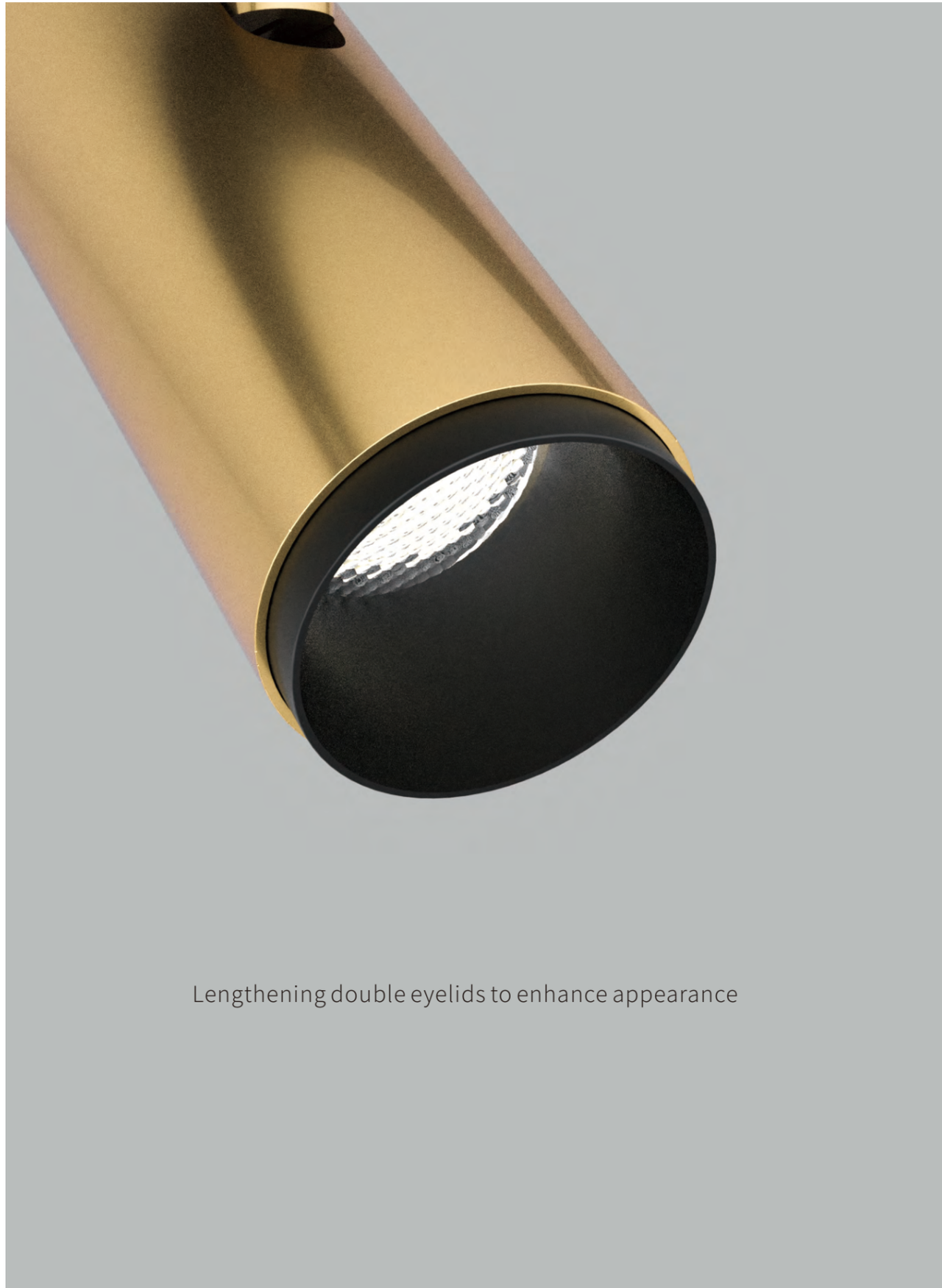


Light effect



Technical drawing





Lengthening double eyelids to enhance appearance



Deep anti-glare and more eye protection

MT15 Series

Suspended light
M15-SU04



Standard configuration

COLOUR TEMPERATURE

3000K
3500K
4000K

CONTROL

ON/OFF

Beam angle

24°/36°

COLOUR(housing)

Black
White

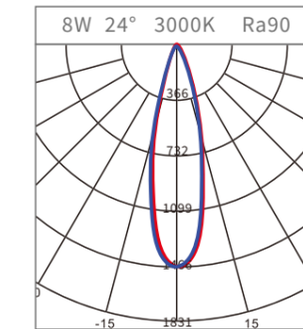
Parameters

POWER	VOLTAGE	CCT	LUMINOUS FLUX
8W	48V/24V	3000K/3500K/4000K	420 lm(110° 3000K)

LUMINOUS FLUX

LEDTEEN COB, CRI 90, tolerance range of electrical and optical parameters: ±10%.

Light Distribution



Quickinfo

GENERAL

Magnetic suction installation
IP20

LED

BRIDGELUX
8W
3000K, 3500K, 4000K
50000h@L80
CRI ≥ 90
SDCM < 3

OPTICAL

Direct illumination
Beam angle 24°/36°
Optical accessories

ELECTRICAL

ON/OFF,
Tuya Zigbee
0-10V,
Phase DIM,
DALI DIM

PHYSICAL

Aluminum



The installation of lighting is very easy, with AIPLights magnetic track, just click. Adopting a modular concept, DIY different lighting fixtures to match different spaces. The number of lamps can be adjusted upon the actual needs. Free movement and angle adjustment, increase the freedom of lighting design safety voltage, No risk of electric shock

Physical photos



M15-SU02 8W

Available Colors

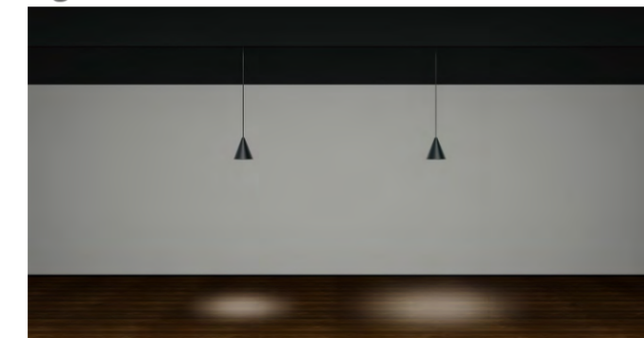


White

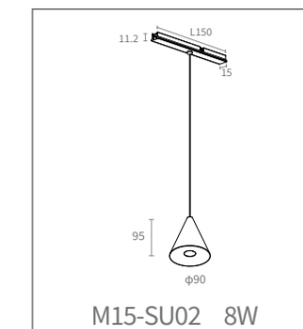


Golden

Light effect



Technical drawing



M15-SU02 8W

MT15 Series

Global Light

M15-LG80;M15-LGS80



Quickinfo

GENERAL

Magnetic suction installation
IP20

LED

BRIDGELUX
3W
3000K, 3500K, 4000K
50000h@L80
CRI ≥ 90
SDCM < 3

OPTICAL

Direct illumination
Beam angle 80°
Optical accessories

ELECTRICAL

ON/OFF,
Tuya Zigbee
0-10V,
Phase DIM,
DALI DIM

PHYSICAL

Aluminum



The installation of lighting is very easy, with AIPLights magnetic track, just click. Adopting a modular concept, DIY different lighting fixtures to match different spaces. The number of lamps can be adjusted upon the actual needs. Free movement and angle adjustment, increase the freedom of lighting design safety voltage, No risk of electric shock

Physical photos



Standard configuration

COLOUR TEMPERATURE

3000K
3500K
4000K

CONTROL

ON/OFF

Beam angle

80°

COLOUR(housing)

Black
White

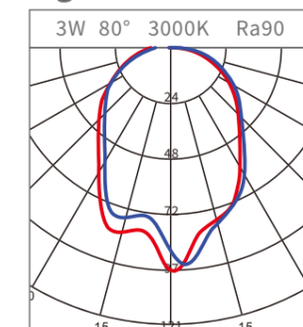
Parameters

POWER	VOLTAGE	CCT	LUMINOUS FLUX
3W	48V/24V	3000K/3500K/4000K	168 lm(110° 3000K)

LUMINOUS FLUX

LEDTEEN COB, CRI 90, tolerance range of electrical and optical parameters: ±10%.

Light Distribution



Light effect



Available Colors

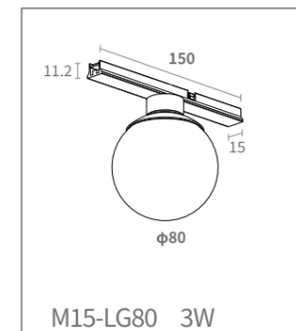


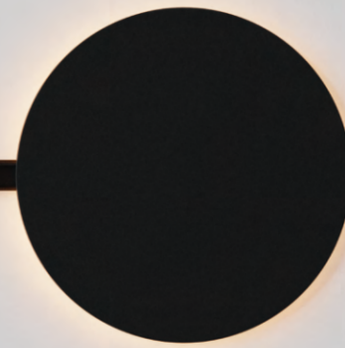
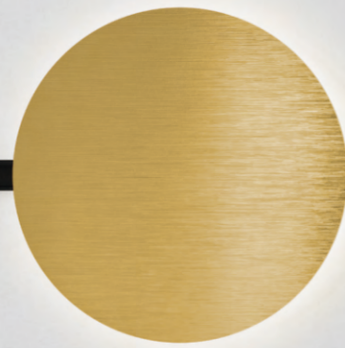
White



Golden

Technical drawing





MT15 Series

M15-RL Atmosphere Light
M15-RL01;M15-RL02

Quickinfo

GENERAL

Magnetic suction installation
IP20

LED

BRIDGELUX
3W
3000K, 3500K, 4000K
50000h@L80
CRI ≥ 90
SDCM < 3

OPTICAL

Direct illumination
Beam angle 80°
Optical accessories

ELECTRICAL

ON/OFF,
Tuya Zigbee
0-10V,
Phase DIM,
DALI DIM

PHYSICAL

Aluminum



RoHS



The installation of lighting is very easy, with AIPLights magnetic track, just click. Adopting a modular concept, DIY different lighting fixtures to match different spaces. The number of lamps can be adjusted upon the actual needs. Free movement and angle adjustment, increase the freedom of lighting design safety voltage, No risk of electric shock

Physical photos



M15-RL01 5W

Standard configuration

COLOUR TEMPERATURE

3000K
3500K
4000K

CONTROL

ON/OFF

Beam angle

80°

COLOUR(housing)

Black
White

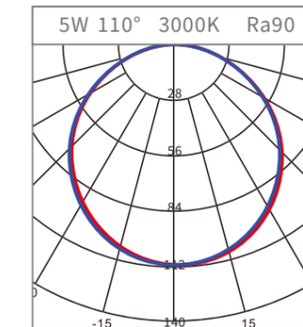
Parameters

POWER	VOLTAGE	CCT	LUMINOUS FLUX
5W	48V/24V	3000K/3500K/4000K	168 lm(110° 3000K)

LUMINOUS FLUX

LEDTEEN COB, CRI 90, tolerance range of electrical and optical parameters: ±10%.

Light Distribution



Technical drawing



M15-RL01 5W

Available Colors



White



Golden

MT15 Series

Zoomable light

M15-SP0001



The luminous effect can be adjusted by rotating the lamp

Quickinfo

GENERAL

Magnetic suction installation
IP20

LED

BRIDGELUX
3W
3000K, 3500K, 4000K
50000h@L80
CRI ≥ 90
SDCM < 3

OPTICAL

Direct illumination
Beam angle 24°/36°
Optical accessories

ELECTRICAL

ON/OFF,
Tuya Zigbee
0-10V,
Phase DIM,
DALI DIM

PHYSICAL

Aluminum



The installation of lighting is very easy, with Arclux magnetic track, just click. Adopting a modular concept, DIY different lighting fixtures to match different spaces. The number of lamps can be adjusted upon the actual needs. Free movement and angle adjustment, increase the freedom of lighting design safety voltage, No risk of electric shock

Physical photos



Technical drawing



Standard configuration

COLOUR TEMPERATURE

3000K
3500K
4000K

CONTROL

ON/OFF

COLOUR(housing)

Black
White

Parameters

POWER	VOLTAGE	CCT	LUMINOUS FLUX
3W	4~V/24V	3000K/3500K/4000K	42lm

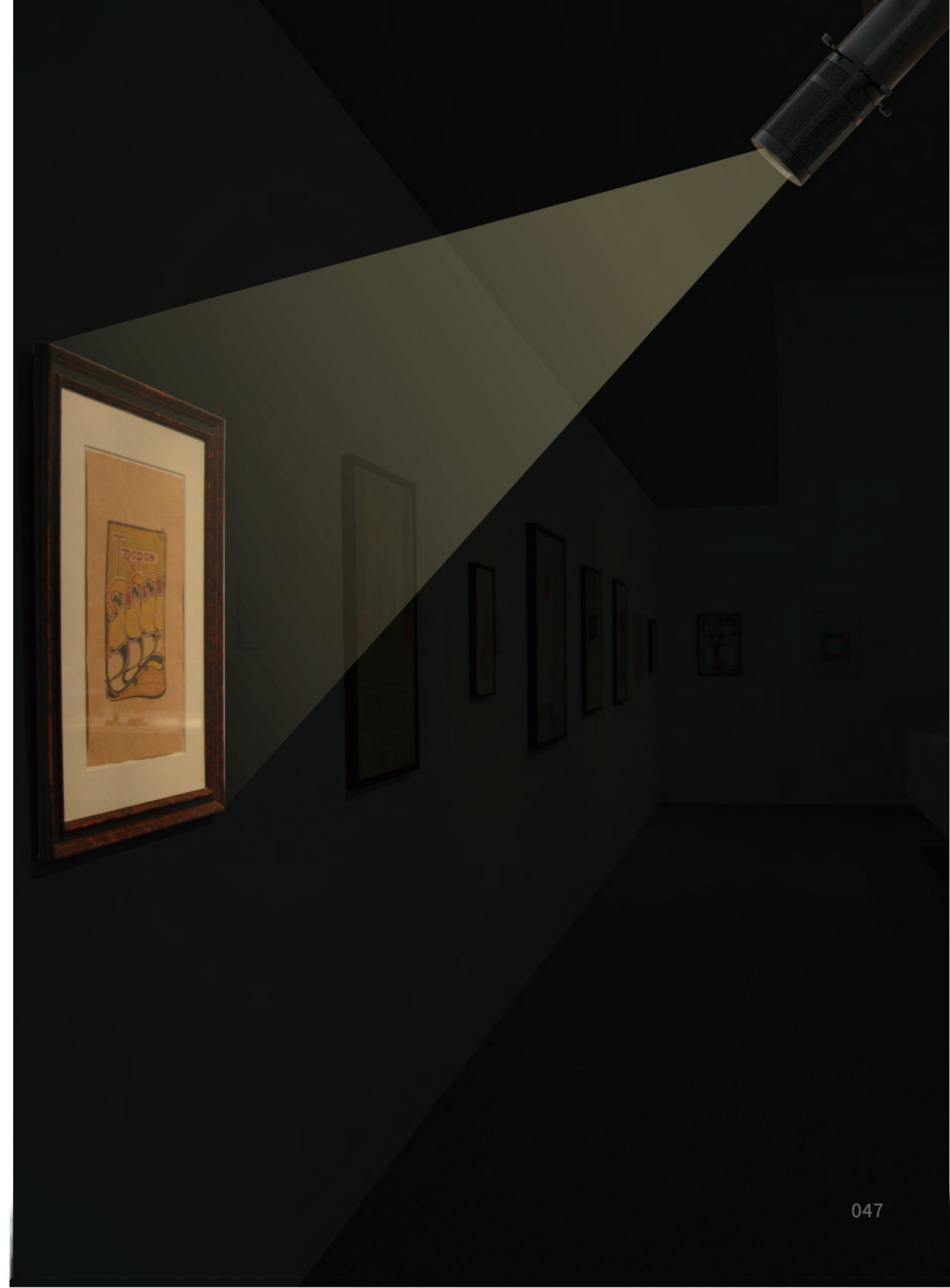
LUMINOUS FLUX

EDT ENEC B, CRI 90, tolerance range of electrical and optical parameters: ±10%

Available Colors



White



MT15 Series

Cylindrical shape
M15-SP0006;M15-SP0007



Quickinfo

GENERAL

Magnetic suction installation
IP20

LED

BRIDGELUX
5W
3000K, 3500K, 4000K
50000h@L80
CRI ≥ 90
SDCM < 3

OPTICAL

Direct illumination
Beam angle 24°/36°
Optical accessories

ELECTRICAL

ON/OFF,
Tuya Zigbee
0-10V,
Phase DIM,
DALI DIM

PHYSICAL

Aluminum



The installation of lighting is very easy, with AIPLights magnetic track, just click. Adopting a modular concept, DIY different lighting fixtures to match different spaces. The number of lamps can be adjusted upon the actual needs. Free movement and angle adjustment, increase the freedom of lighting design safety voltage, No risk of electric shock

Physical photos



Standard configuration

COLOUR TEMPERATURE

3000K
3500K
4000K

CONTROL

ON/OFF

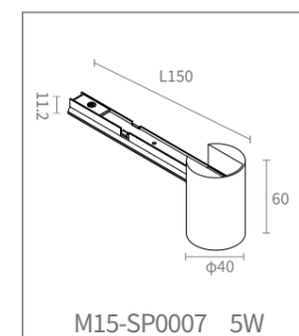
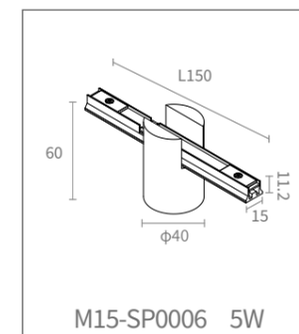
Beam angle

24°/36°

COLOUR(housing)

Black
White

Technical drawing



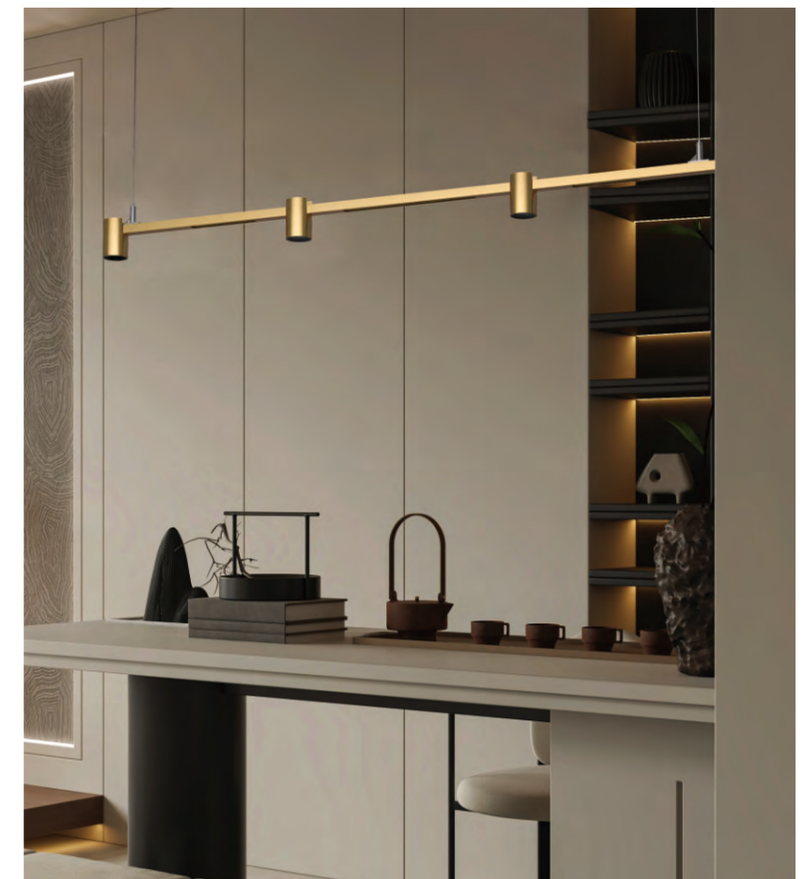
Parameters

POWER	VOLTAGE	CCT	LUMINOUS FLUX
5W	48V/24V	3000K/3500K/4000K	420 lm

LUMINOUS FLUX

LEDTEEN COB, CRI 90, tolerance range of electrical and optical parameters: ±10%.

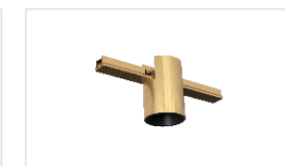
Buyers show



Available Colors



White



Golden

MT15 Series

Cylindrical shape
M15-SP0008



Quickinfo

GENERAL

Magnetic suction installation
IP20

LED

BRIDGELUX
7W
3000K, 3500K, 4000K
50000h@L80
CRI ≥ 90
SDCM < 3

OPTICAL

Direct illumination
Beam angle 24°/36°
Optical accessories

ELECTRICAL

ON/OFF,
Tuya Zigbee
0-10V,
Phase DIM,
DALI DIM

PHYSICAL

Aluminum



The installation of lighting is very easy, with AIPLights magnetic track, just click. Adopting a modular concept, DIY different lighting fixtures to match different spaces. The number of lamps can be adjusted upon the actual needs. Free movement and angle adjustment, increase the freedom of lighting design safety voltage, No risk of electric shock

Physical photos



Standard configuration

COLOUR TEMPERATURE

3000K
3500K
4000K

CONTROL

ON/OFF

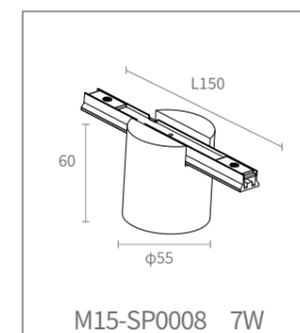
Beam angle

24°/36°

COLOUR(housing)

Black
White

Technical drawing



Parameters

POWER	VOLTAGE	CCT	LUMINOUS FLUX
7W	48V/24V	3000K/3500K/4000K	680lm

LUMINOUS FLUX

LEDTEEN COB, CRI 90, tolerance range of electrical and optical parameters: ±10%.

Buyers show



Available Colors



White



Golden



MT15 Series

Tube Light
M15-SU07



Standard configuration

POWER

4W

VOLTAGE

48V/24V

COLOUR TEMPERATURE

3000K

3500K

4000K

Beam angle

360°

COLOUR(housing)

Black

White

CONTROL

ON/OFF

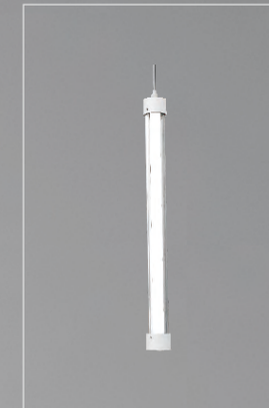
Physical photos



Technical drawing



Available Colors



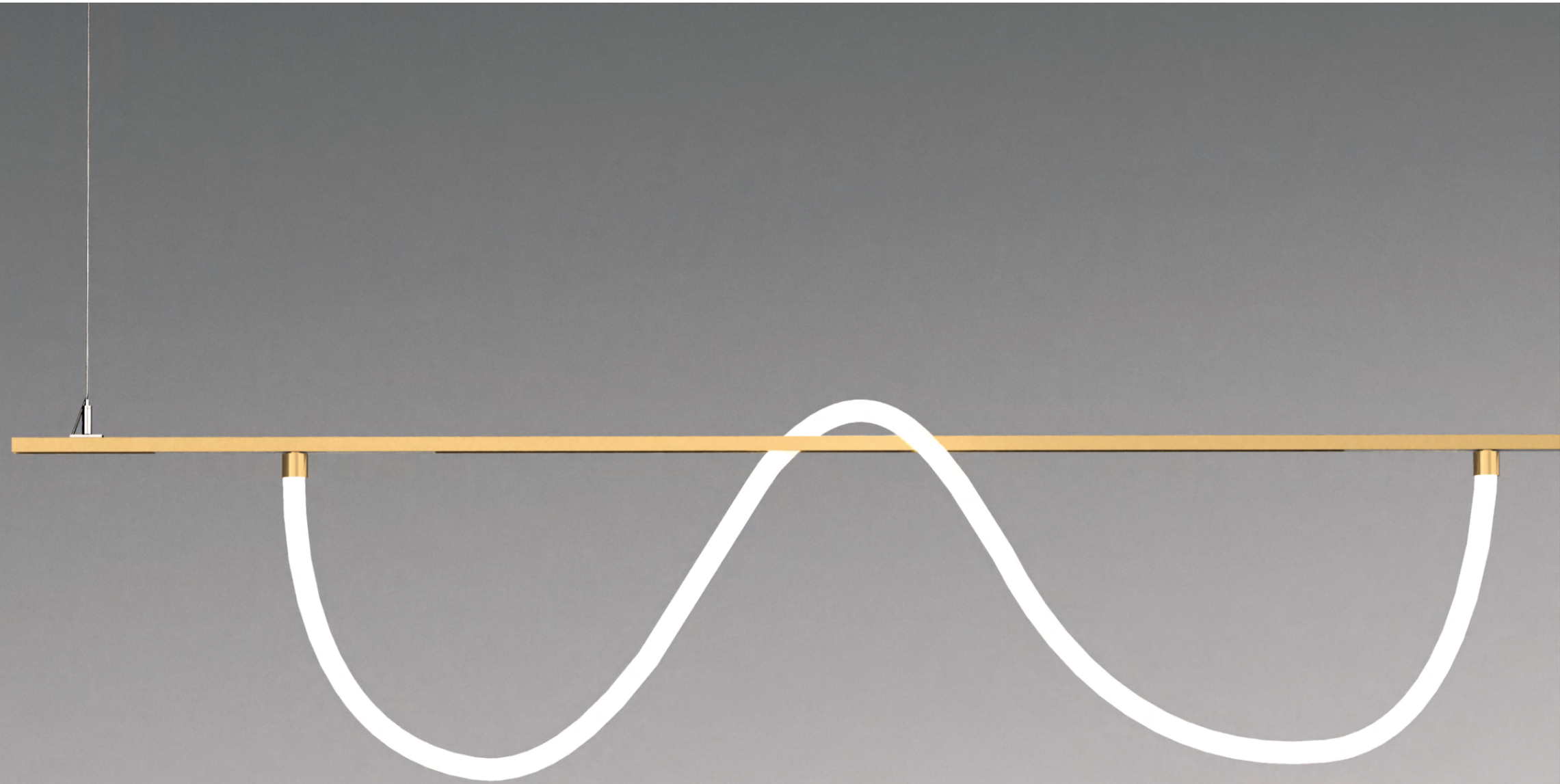
White



金色golden

MT15 Series

Tube Light
M15-SU08



Standard configuration

POWER

12W/M

VOLTAGE

48V/24V

COLOUR TEMPERATURE

3000K
3500K
4000K

Beam angle

360°

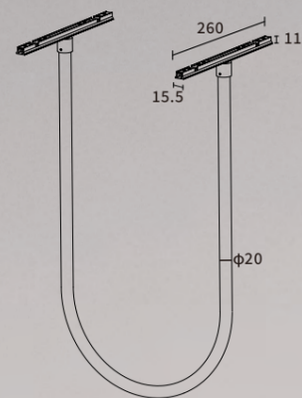
COLOUR(housing)

Black
White

CONTROL

ON/OFF,
Tuya
Zigbee
0-10V,
Phase DIM,
DALI DIM

Technical drawing



M15-SU08 12W/m

Available Colors



White



Golden



MT15 Series

Wall Reading Light

M15-SU09



Standard configuration

POWER

5W

VOLTAGE

48V/24V

COLOUR TEMPERATURE

3000K
3500K
4000K

Beam angle

24°/36°

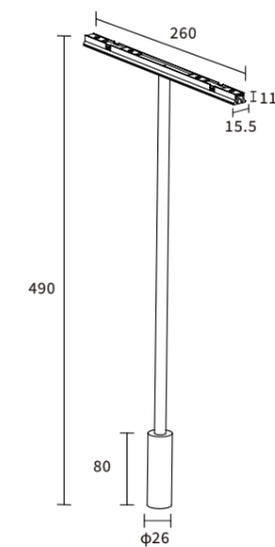
COLOUR(housing)

Black
White

CONTROL

ON/OFF

Technical drawing



M15-SU09 5W

Available Colors



White



Golden

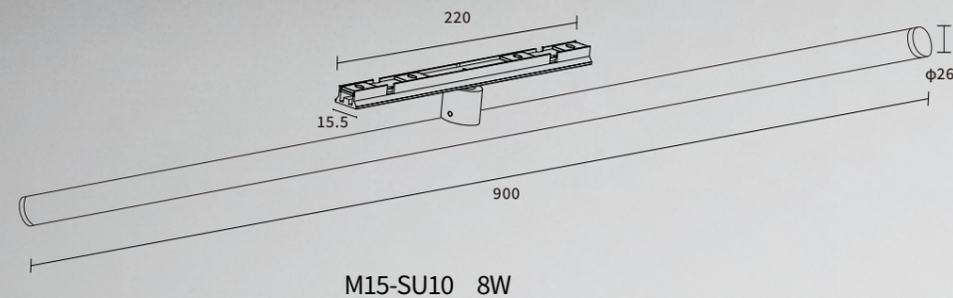
MT15 Series

Tube Light

M15-SU10



Technical drawing



Standard configuration

POWER

8W

VOLTAGE

48V/24V

COLOUR TEMPERATURE

3000K

3500K

4000K

Beam angle

160°

COLOUR(housing)

Black

White

CONTROL

ON/OFF,Tuya Zigbee,0-10V,
Phase DIM,DALI DIM

Available Colors



White



Golden

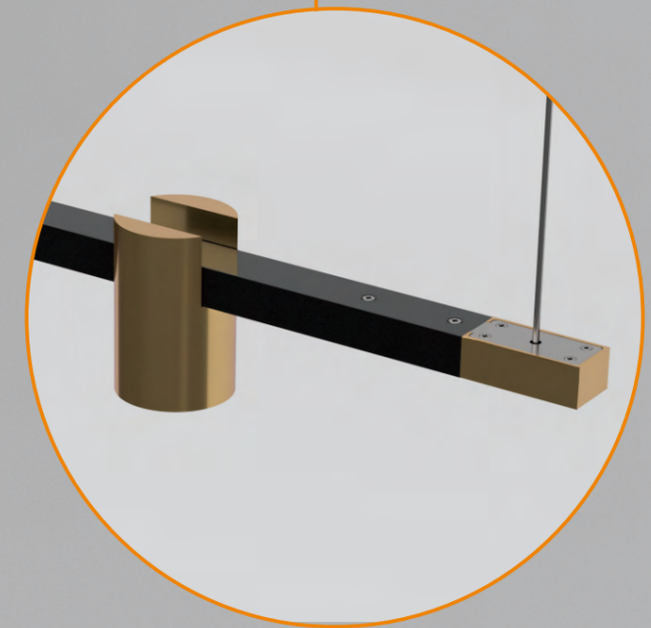
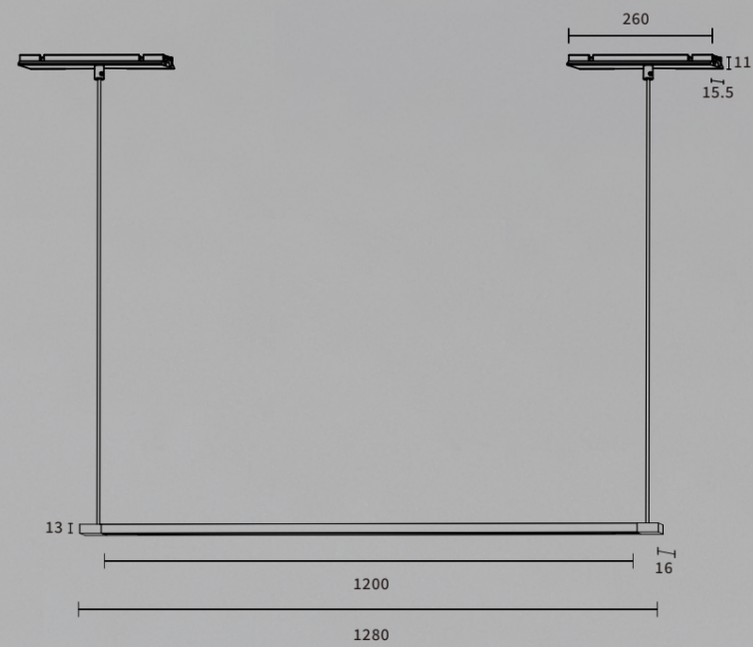


MT15 Series

Suspended light
M15-SU11

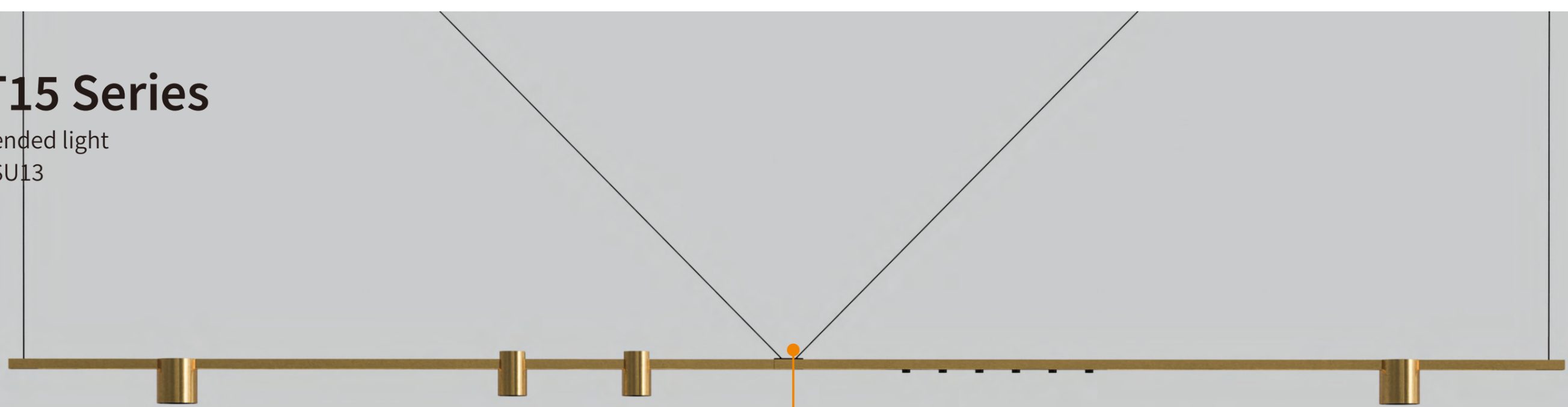


Technical drawing



MT15 Series

Suspended light
M15-SU13



Technical drawing

