

TOBILED[®] 2025

24V- 48VDC LOW VOLTAGE TRACK SYSTEM

Special design for Display, Cabinet and Furniture lighting

Easy for installation and replacement!

5 years warranty!



No.5 building, Qingwan industrial zone, Sanzao Town, Jinwan District,
Zhuhai City, Guangdong province, China, 519040

Contact No.: 0086-756-6805251/6805252/6805253/6805254/
6805465/6805310;

Email: info@tobiled.com www.tobiled.com Fax: 0086-756-6805559

TOBILED CO., LIMITED ALL rights reserved.
Designs and specifications may change without prior notice.



TOBILED TOBILED was founded in 2008 and located in Zhuhai City , with a factory area of more than 6,000m² and 90-100 employees. It is a company specializing in the design and manufacture of LED lighting fixtures. The company owner is German, all products are produced with the EU RoHS directive standards. We have obtained certifications of ISO9001:2015, UL, ETL and CETL. Our products are sold to all over the world. Environmental protection, occupational safety and health are our main focus and responsibility. TOBILED reports sewage discharge to government every year and arranges safety production training to ensure our employees, safety and health,also reduces our discharge to non-toxic, non-pollution to the environment as social liability.



TRACK SYSTEM



LILY300 10



LINA300 12



LINO 14



LINO-G 16



LISA215A 18



MINI1 20



MINI2 22



MIDO1932 24



MINA1940 26



Z2218 28



Z2823 30



VG2378 32



Track KP3 Spot 34



FIMA 2249 36
Fima 2249-L500



FIMA 2860 37
FIMA 2860-L500



MIKA4240 38



MIKA4255 40



MIKA4280 42



Z5550 44

Track System Accessories List

Jewelry Lighting



M Lino 60



JSMINI2 62



Spot Mika 63



JVG2378 64



MDL3615 66



Z5118 68



JSFIYA 70



Jewelry Track AL6 61



JSFIMA 72



JSFIMA-S 73



Davinci 74



Tiny 76



JSFIYA-S 71



JSLIMA 78



Drop Spot Z5550 82

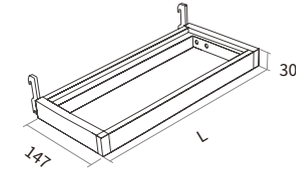


JSFIKA 80

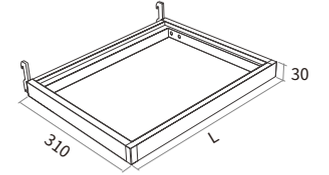


Liny floor grow Lights 83

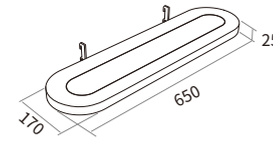
Low voltage Quick Fixing Shelf lighting system Dimmable



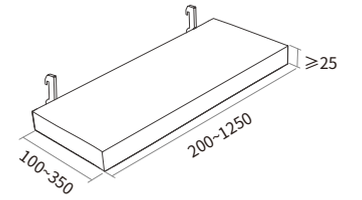
Shelf plate
F147325/F170325/F147625/F170625 86



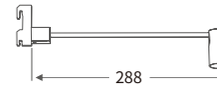
Shelf plate
F310325/F333325/F310625/F333625 90



Shelf plate 170650 92



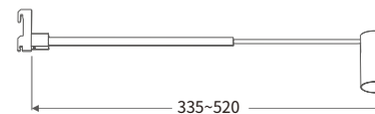
Shelf plate 150400 94



SSL2249-288 98
Power:2W



SSL4255-520 97
Power:5W



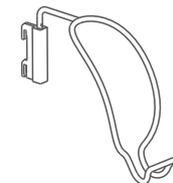
SSL4280-520 99
Power:6W



Wine Holder -left 97



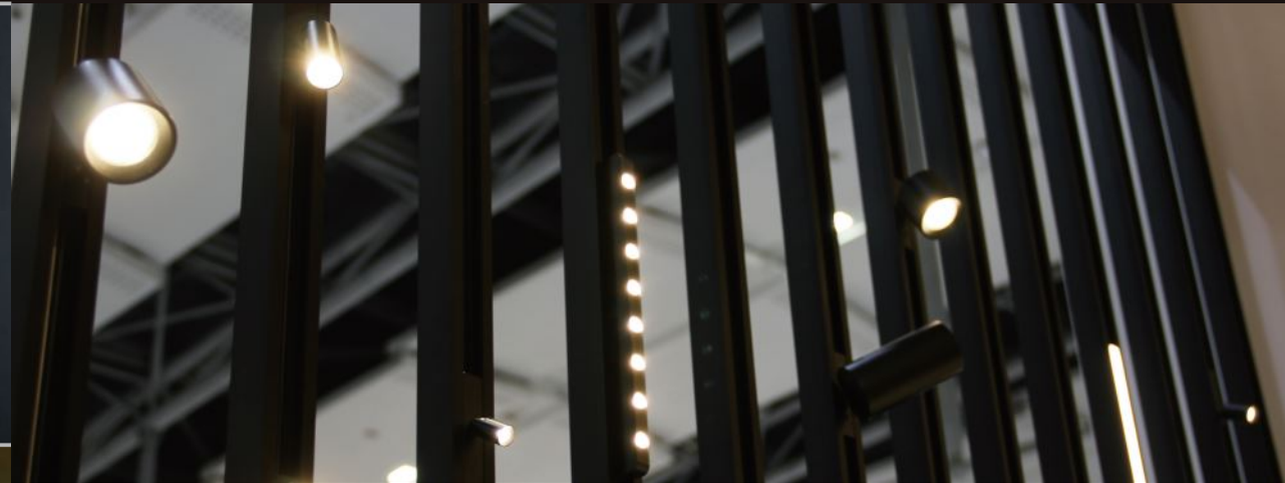
Wine Holder -right 97

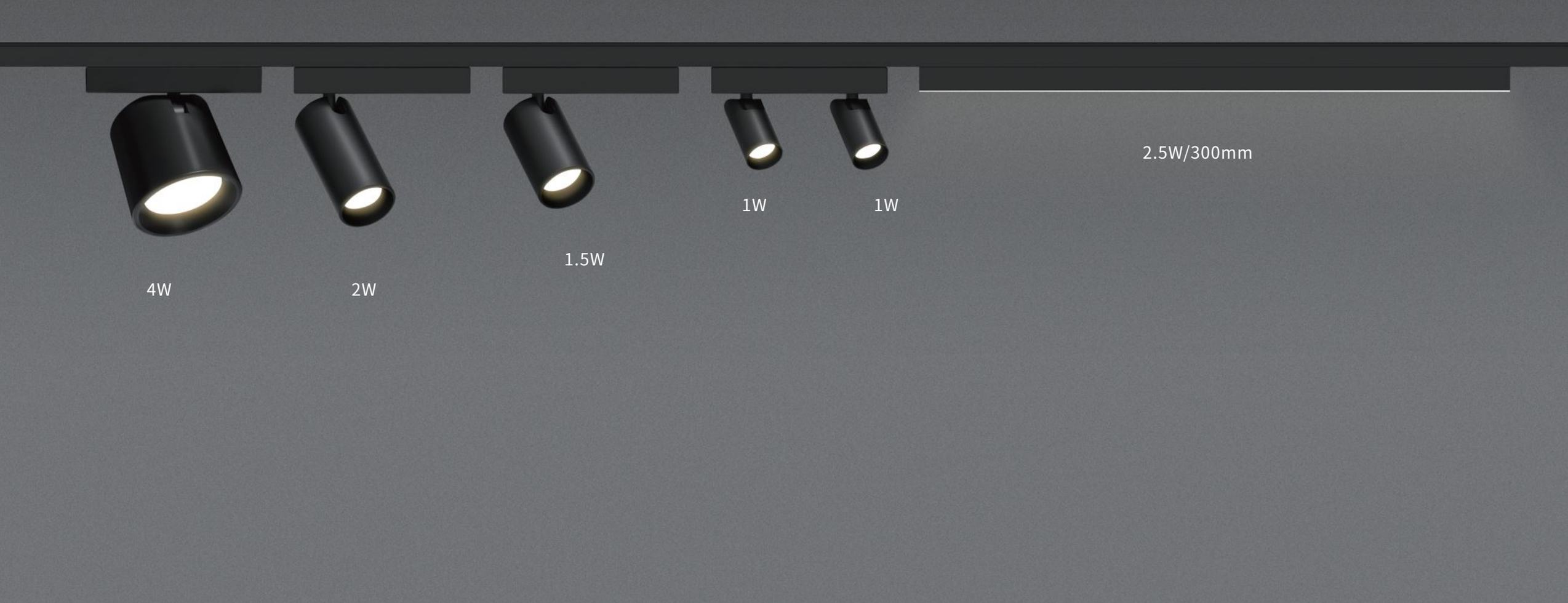


Wine Holder -vornor 98



Shoes Holder 99





4W

2W

1.5W

1W

1W

2.5W/300mm



Track Linear Lily LILY300

Super Slim track linear light with low power track

Endless extends without dark area

Input voltage: DC24-48V

Power: 2.5W

Colors: 2700K/3000K/3500K/4000K/5000K/6500K

CRI: ≥ 90

Dimming: 0-10V/PWM/DALI (optional)

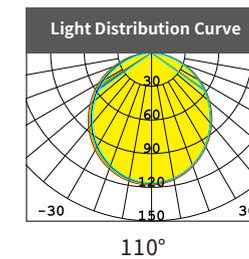
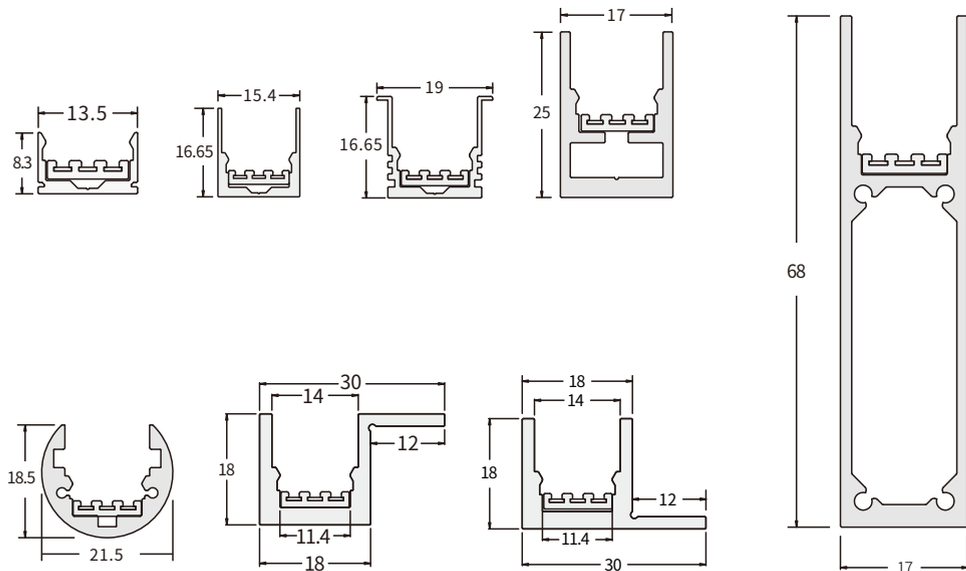
Beam Angle: 110°

Working temperature: 0~45°C

We suggest maximum connected power
not more than 100W



Suit for following power track



Track Linear Lina LINA300

Super Slim track linear light with Asymmetric diffuser

Endless extends without dark area

Input voltage:DC24-48V

Power: 3W

Colors: 2700K/3000K/3500K/4000K/5000K/6500K

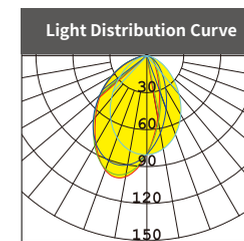
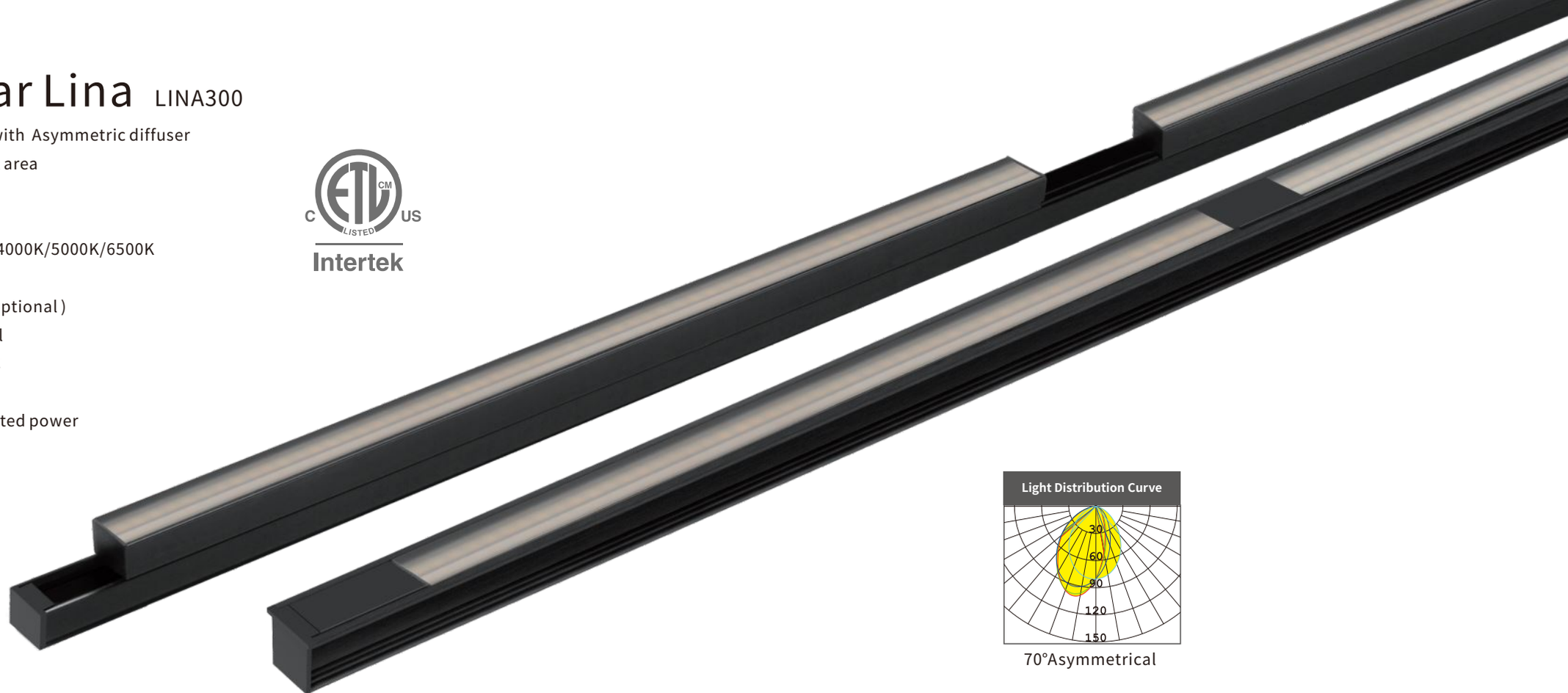
CRI: ≥ 90

Dimming: 0-10V/PWM/DALI (optional)

Beam Angle: 70°Asymmetrical

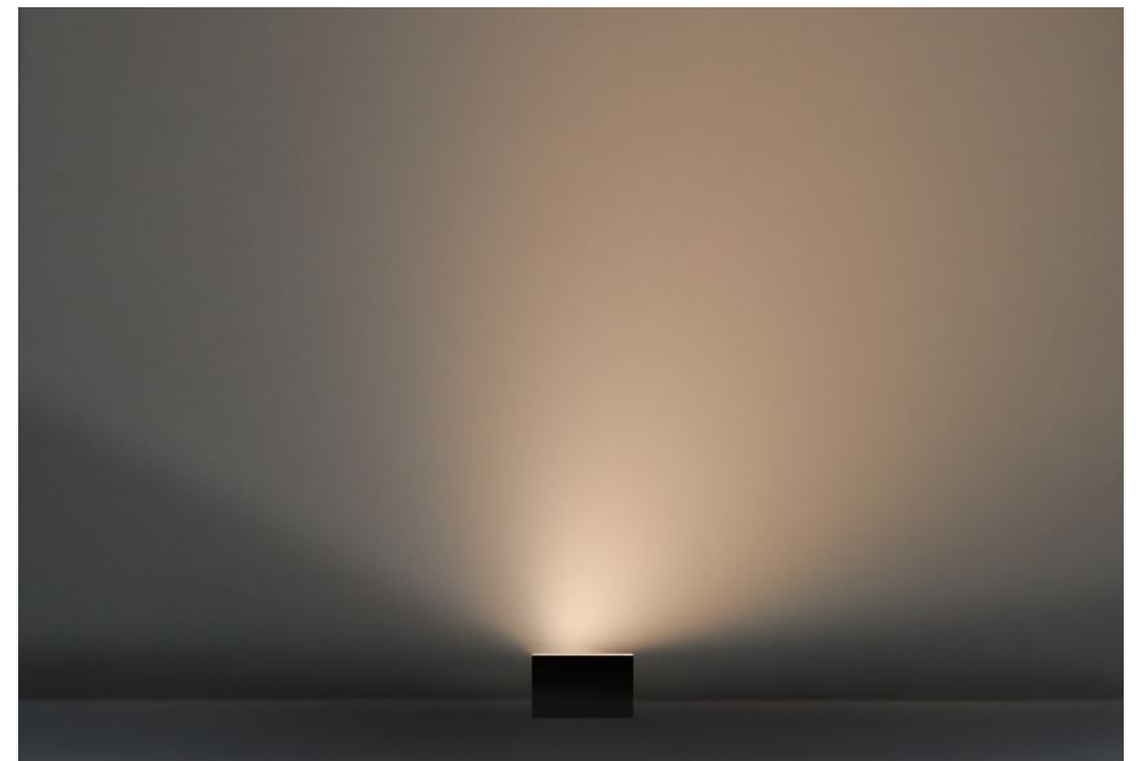
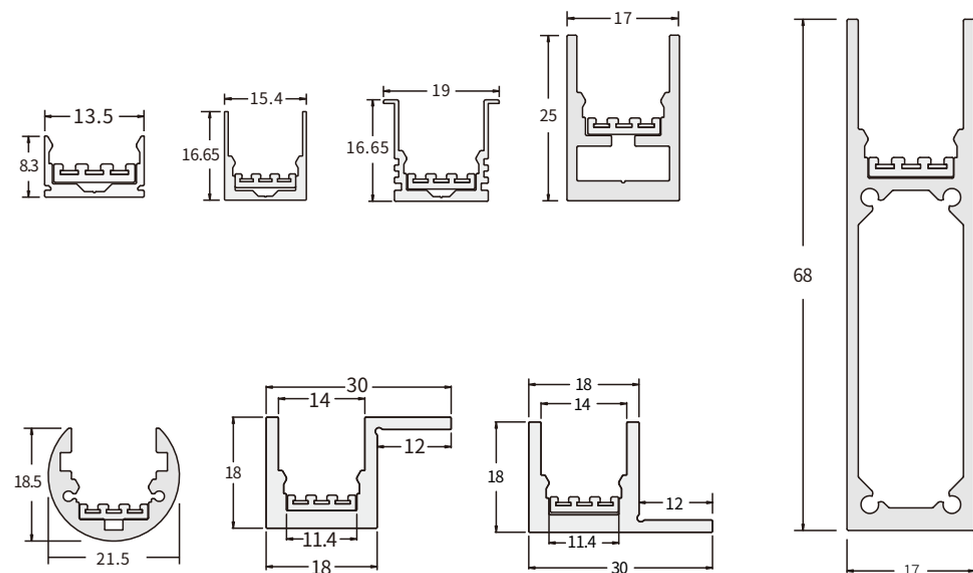
Working temperature: 0~45°C

We suggest maximum connected power
not more than 100W



70°Asymmetrical

Suit for following power track



Track Optic Lino

LINO300A/LINO590A/LINO890A

Super Slim mini wall washer with low power track

Input voltage: DC24V

Power: 4W(300mm)/8W(590mm)/10W(890mm)

Colors: Ra \geq 90,2700K/3000K/3500K/4000K/5000K/6500K

Ra \geq 95,2700K/3000K/3500K/4000K

CRI: Ra \geq 90, \geq 95

Dimming: 0-10V/PWM/DALI(optional)

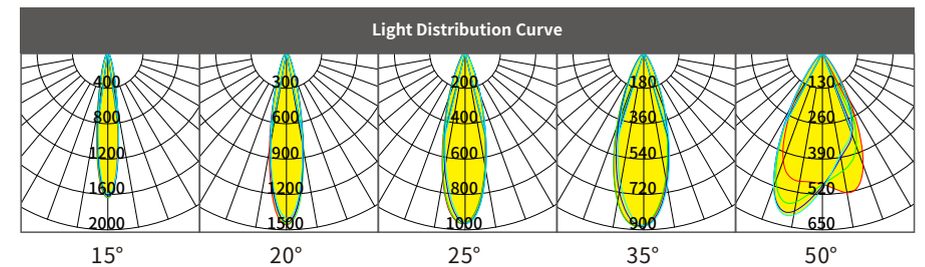
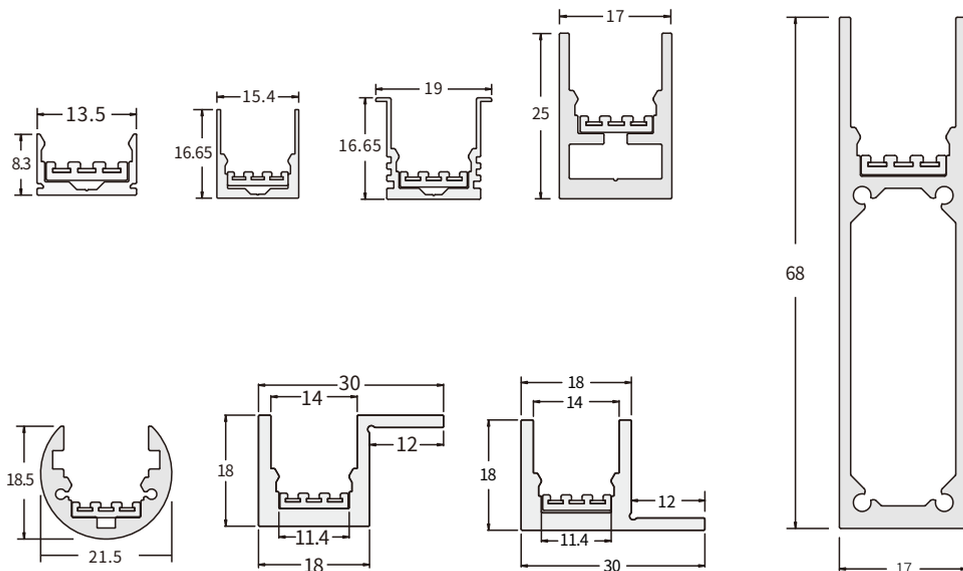
Beam Angle: 15°/20°/25°/35°/50°

Working temperature: 0~45°C

We suggest maximum connected power
not more than 100W



Suit for following power track



Track Optic Lino-G

LINO-G300A/LINO-G590A/LINO-G890A

Super slim mini wall washer with low power track
with different beam angle, Anti-glare design

Input voltage: DC24V

Power: 4W(300mm)/8W(590mm)/10W(890mm)

Colors: Ra \geq 90,2700K/3000K/3500K/4000K/5000K/6500K

Ra \geq 95,2700K/3000K/3500K/4000K

CRI: Ra \geq 90, \geq 95

Dimming: 0-10V/PWM/DALI(optional)

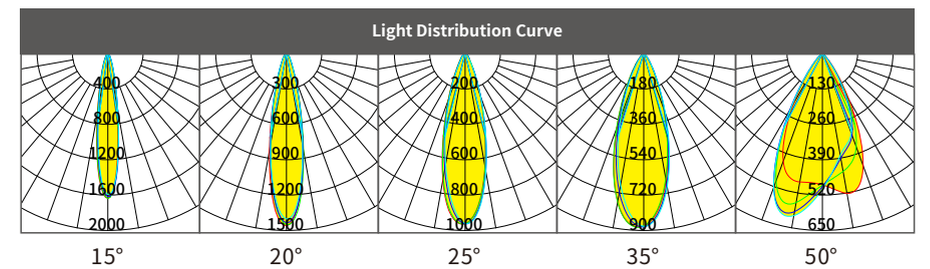
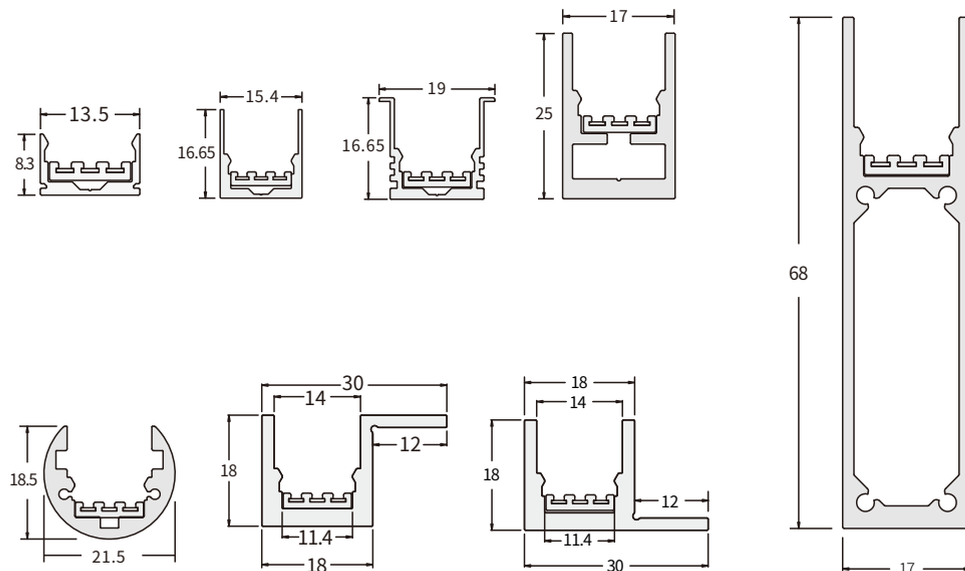
Beam Angle:15° /20°/25°/35°/50°

Working temperature: 0~45°C

We suggest maximum connected power
not more than 100W



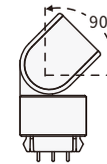
Suit for following power track



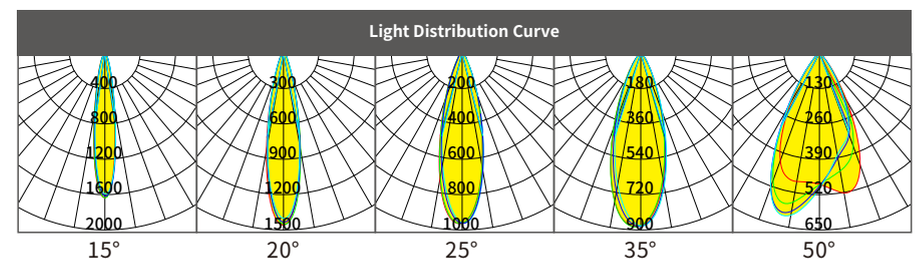
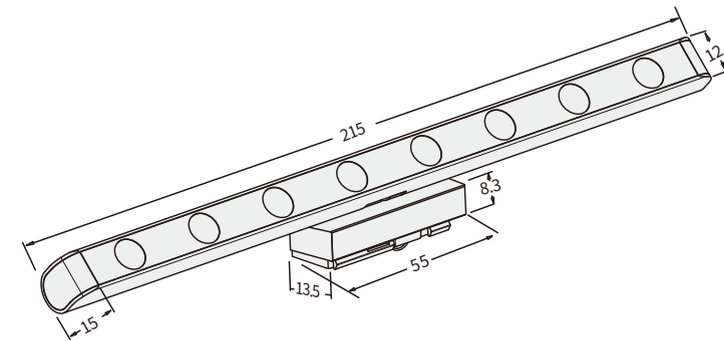
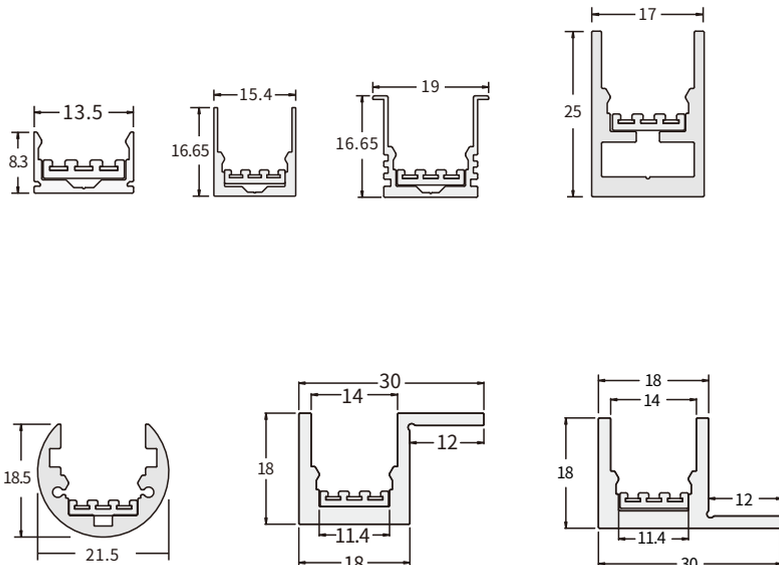
Track Optic Lisa LISA215A

Mini track LED bar
 with different beam angle,
 Input voltage: DC24-48V
 Power: 5W
 Colors: Ra \geq 90, 2700K/3000K/3500K/4000K/5000K/6500K
 Ra \geq 95, 2700K/3000K/3500K/4000K
 CRI: Ra \geq 90, \geq 95
 Dimming: 0-10V/PWM/DALI(optional)
 Beam Angle: 15°/20°/25°/35°/55°
 Working temperature: 0~45°C

We suggest maximum connected power
 not more than 100W



Suit for following power track



Track Spot Mini 1 MINI1

Ultra mini track spot light
with different beam angle

Anti-glare design

Input voltage: DC24-48V

Power: 1.2W

Colors: Ra \geq 90,2700K/3000K/3500K/4000K/5000K/6500K

Ra \geq 95,2700K/3000K/3500K/4000K

CRI: Ra \geq 90, \geq 95

Dimming: 0-10V/PWM/DALI(optional)

Beam Angle: Ra \geq 90,20°/35°/50°

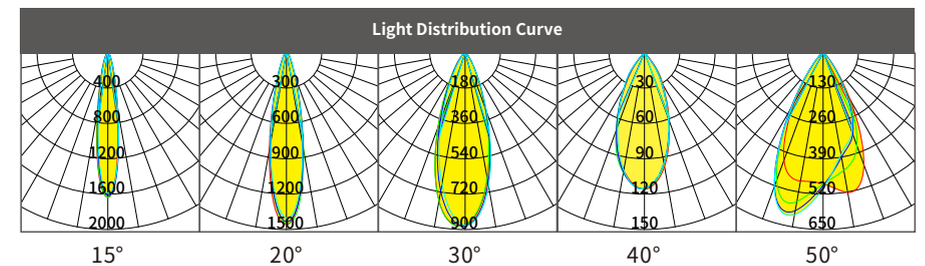
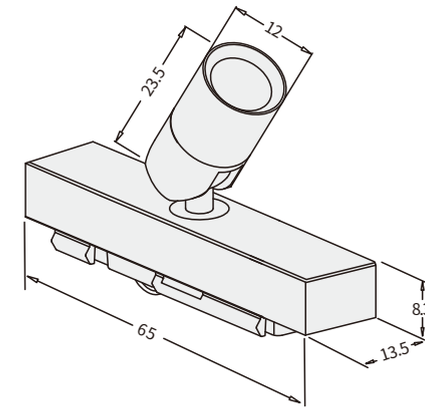
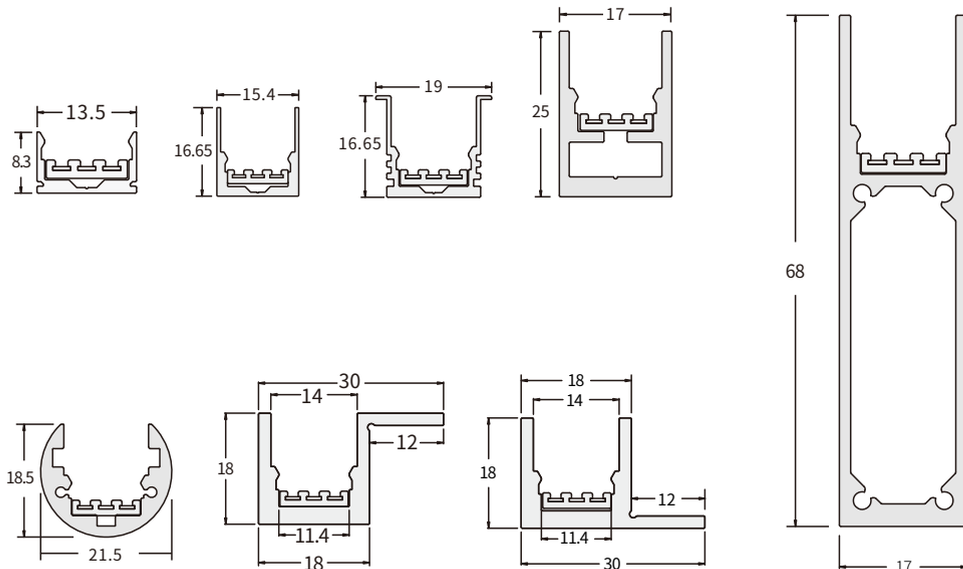
Ra \geq 95,15°/30°/40°

Working temperature: 0~45°C

We suggest maximum connected power
not more than 100W



Suit for following power track



Track Spot Mini 2 MINI2



Ultra mini track spot light
with different beam angle

Anti-glare design,

Input voltage: DC24-48V

Power: 2W

Colors: Ra \geq 90,2700K/3000K/3500K/4000K/5000K/6500K

Ra \geq 95,2700K/3000K/3500K/4000K

CRI: Ra \geq 90, \geq 95

Dimming: 0-10V/PWM/DALI (optional)

Beam Angle: Ra \geq 90,20°/35°/50°

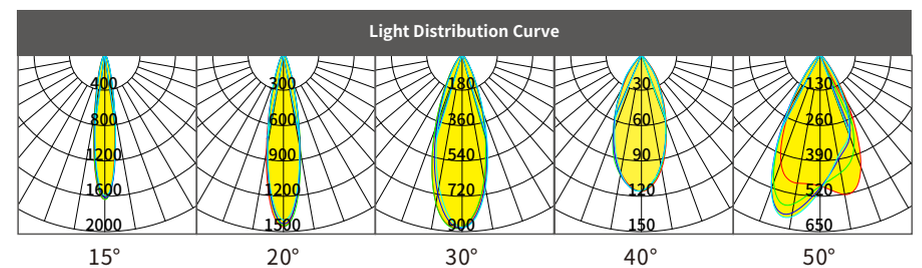
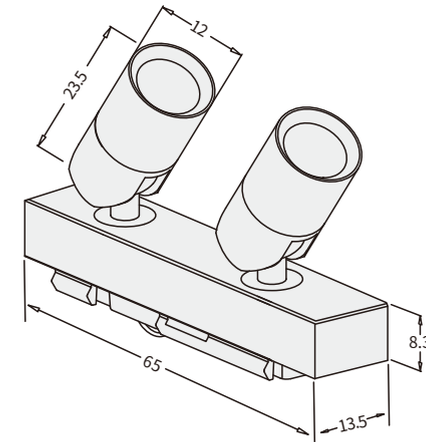
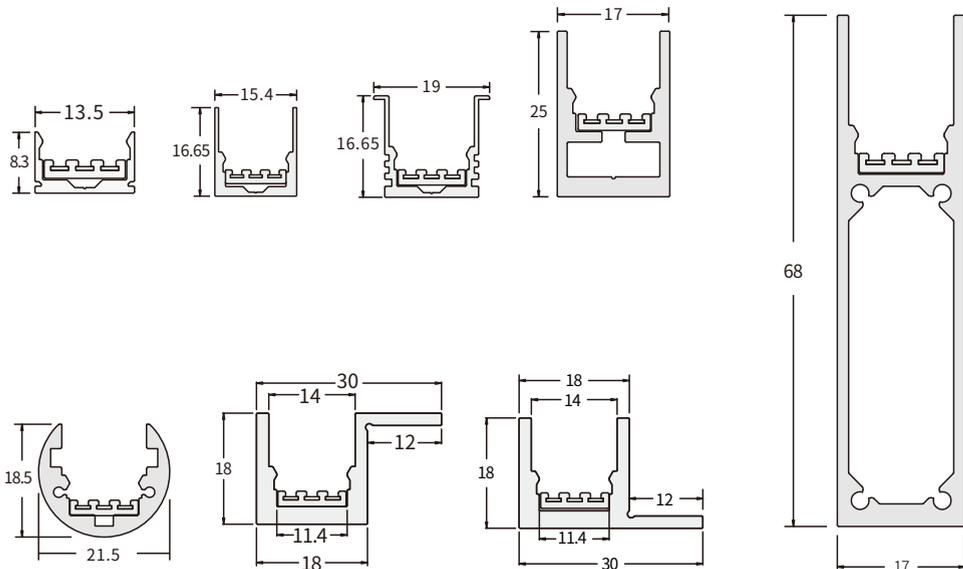
Ra \geq 95,15°/30°/40°

Working temperature: 0~45°C

We suggest maximum connected power
not more than 100W



Suit for following power track



Track Spot Mido MIDO1932

Mini track spot light
with different beam angle
Anti-glare design

Input voltage: DC24-48V

Power: 1.5W

Colors: Ra \geq 90, 2700K/3000K/3500K/4000K/5000K/6500K

Ra \geq 95, 2700K/3000K/3500K/4000K

CRI: Ra \geq 90, \geq 95

Dimming: 0-10V/PWM/DALI(optional)

Beam Angle: Ra \geq 90, 15°/30°/50°

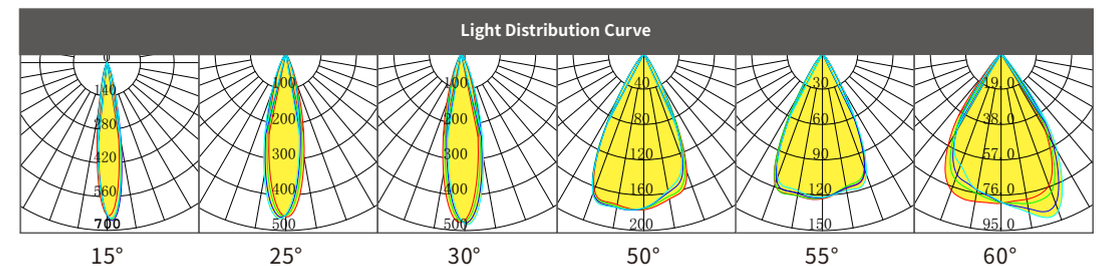
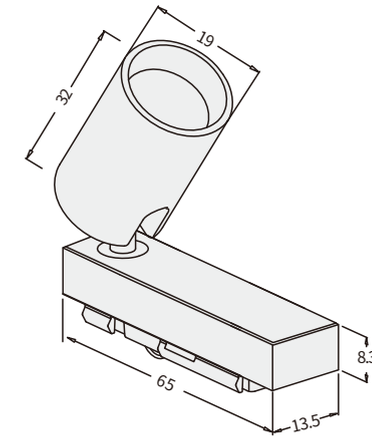
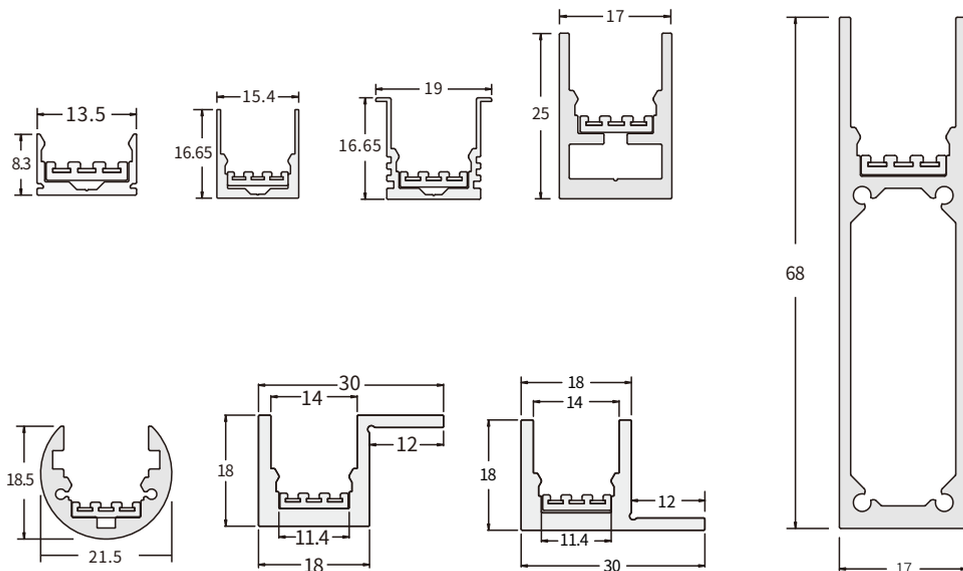
Ra \geq 95, 15°/25°/55°/60°

Working temperature: 0~45°C

We suggest maximum connected power
not more than 100W



Suit for following power track



Track Spot Mina MINA1940

mini track spot light
with different beam angle, Anti-glare design
an ideal product for display and museum lighting

Input voltage: DC24-48V

Power: 2W

Colors: Ra \geq 90,2700K/3000K/3500K/4000K/5000K/6500K

Ra \geq 95,2700K/3000K/3500K/4000K

CRI: Ra \geq 90, \geq 95

Dimming: 0-10V/PWM/DALI(optional)

Beam Angle: Ra \geq 90,15°/30°/50°

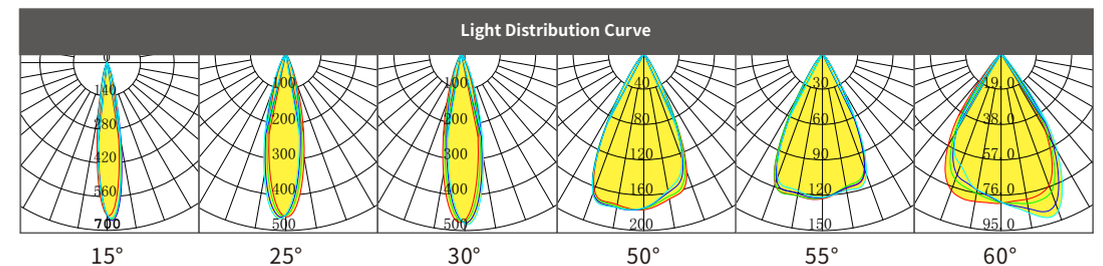
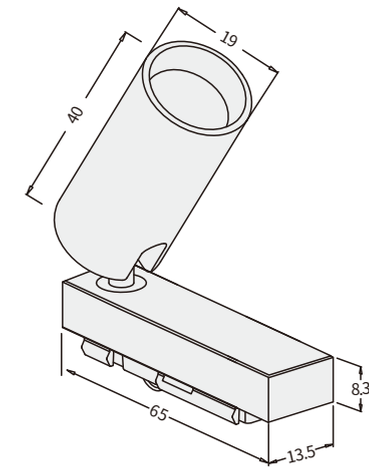
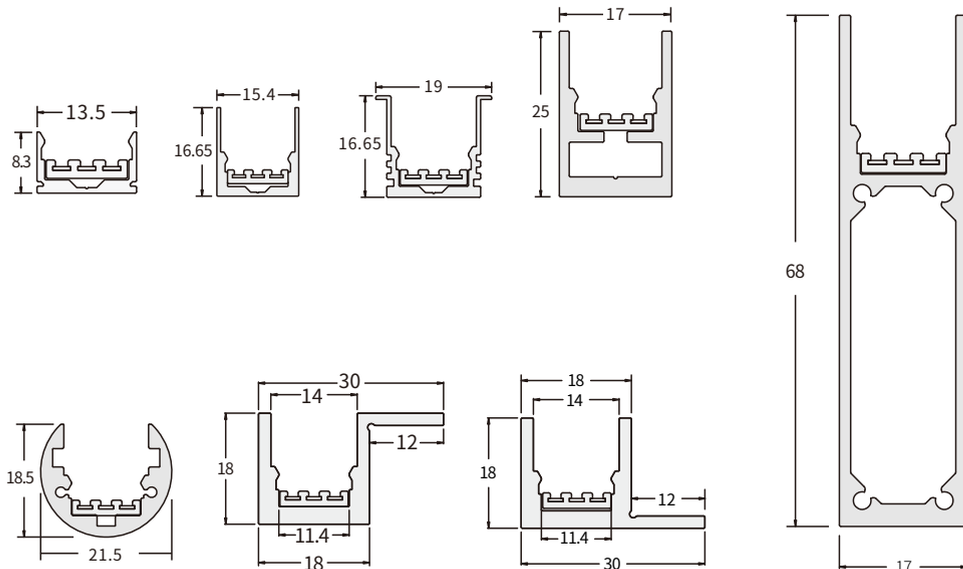
Ra \geq 95,15°/25°/55°/60°

Working temperature: 0~45°C

We suggest maximum connected power
not more than 100W



Suit for following power track



Track Spot Z2218

Track Spot Z2218

The beam angle is adjustable from 6°-18°
an ideal product for display and museum lighting

Input voltage: DC24-48V

Power: 2W

Colors: 2700K/3000K/3500K/4000K

CRI: Ra ≥ 95

Dimming: 0-10V/PWM/DALI (optional)

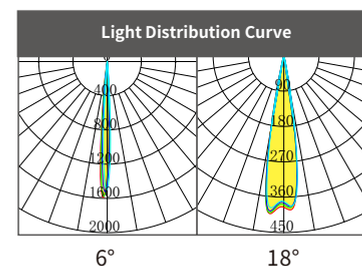
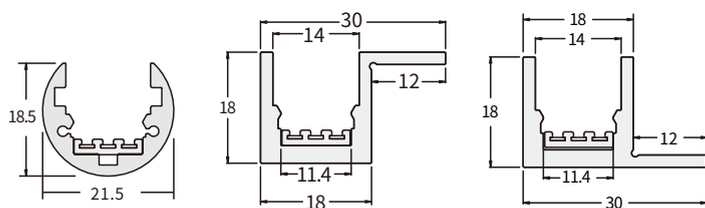
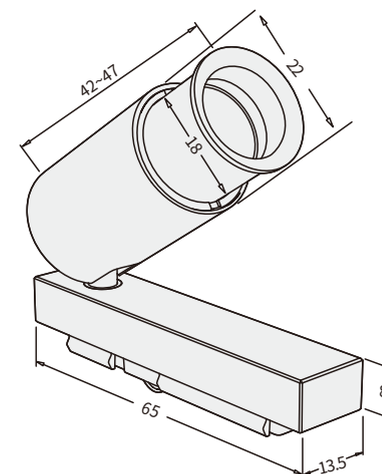
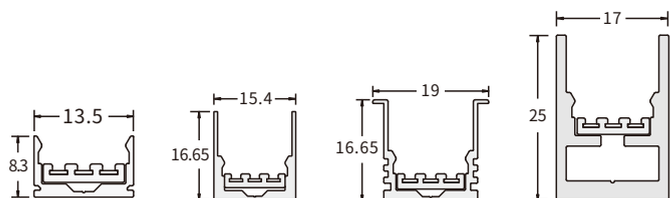
Beam Angle: 6°~18°

Working temperature: 0~45°C

We suggest maximum connected power
not more than 100W



Suit for following power track



Track Spot Z2823

Track Spot Z2823

The beam angle is adjustable from 7°-28°
an ideal product for display and museum lighting

Input voltage: DC24-48V

Power: 4W

Colors: 2700K/3000K/3500K/4000K

CRI: Ra ≥ 95

Dimming: 0-10V/PWM/DALI (optional)

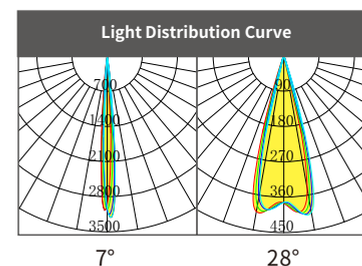
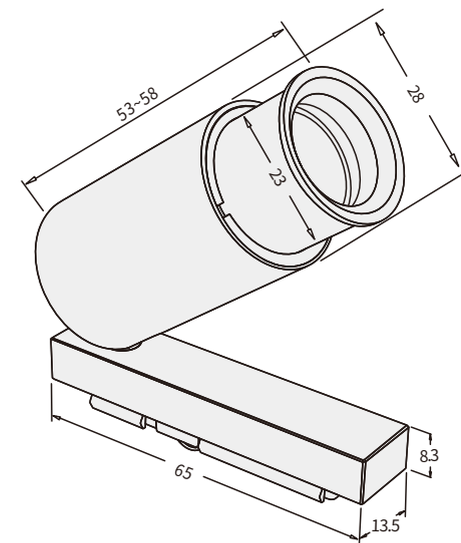
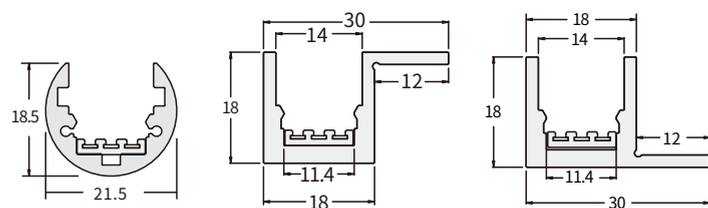
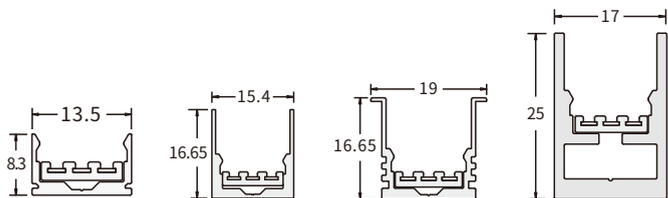
Beam Angle: 7°~28°

Working temperature: 0~45°C

We suggest maximum connected power
not more than 100W



Suit for following power track



Track Van Gogh TVG2378

Precisely control the light spot's shape and edges to project clear geometric shapes like triangles, rectangles, and squares.

an ideal product for display and museum lighting

Input voltage: DC24V

Power: 2W

Colors: 2700K/3000K/3500K/4000K

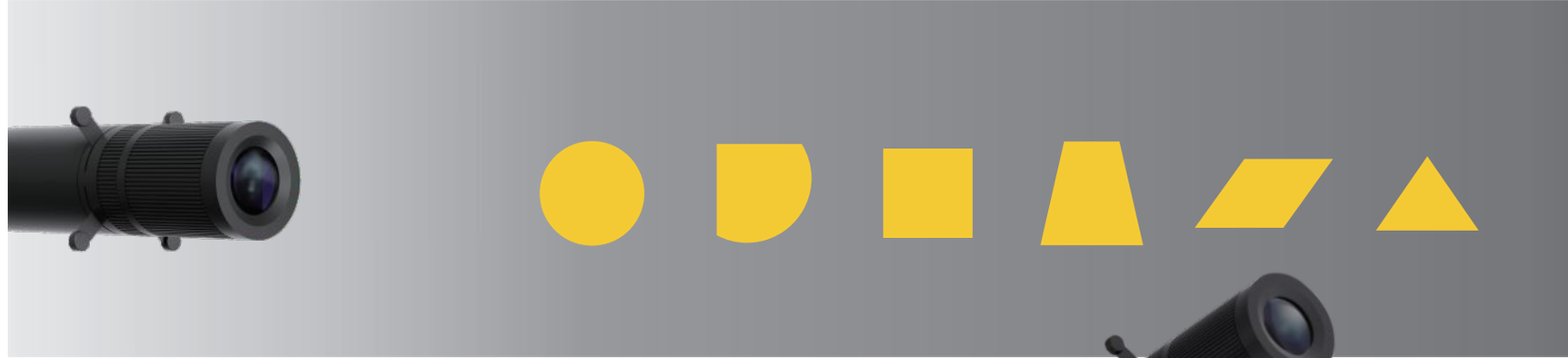
CRI: Ra≥97

Dimming: 0-10V/PWM/DALI(optional)

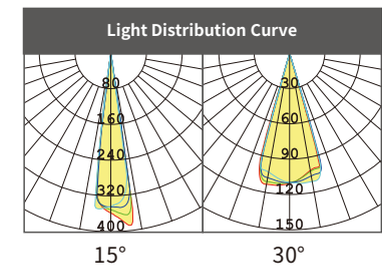
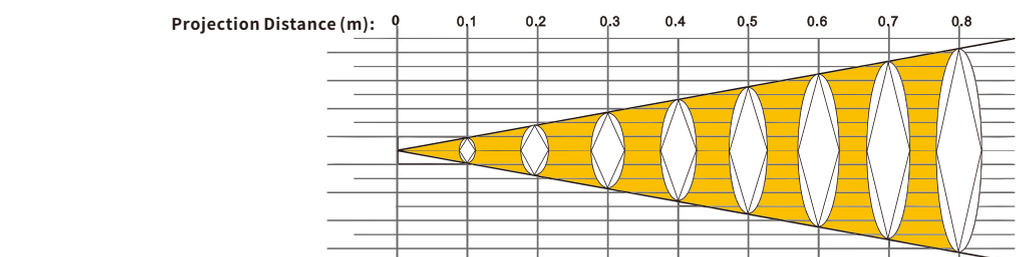
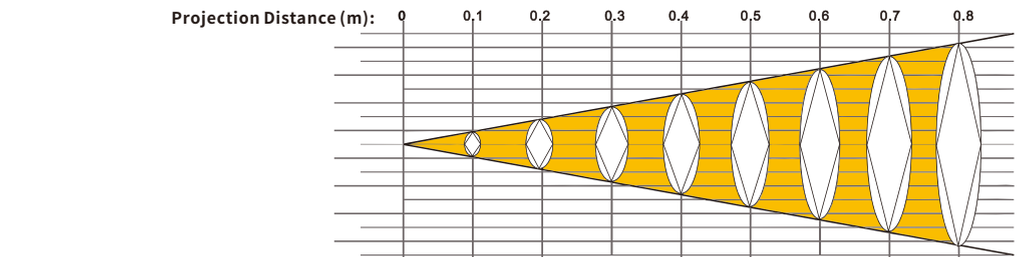
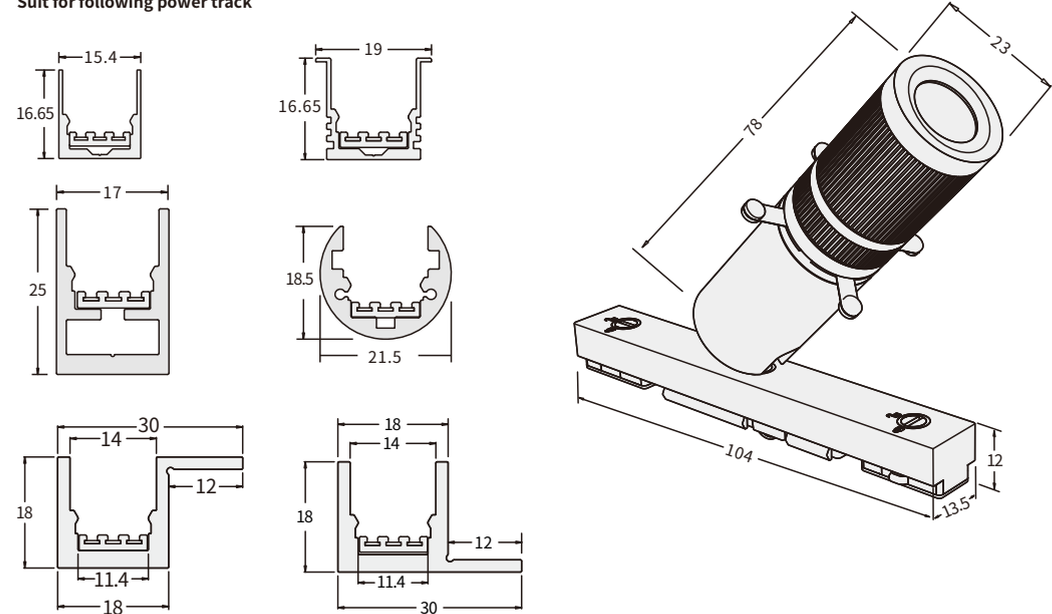
Beam angle zoom range: 15°-30°

Working temperature: 0~45°C

We suggest maximum connected power not more than 100W



Suit for following power track



Track KP3 Spot KP3SPOT

Track KP3 Spot light

with different beam angle

Anti-glare design

Input voltage: DC24-48V

Power: 6W

Colors: Ra \geq 90, 2700K/3000K/3500K/4000K/5000K/6500K

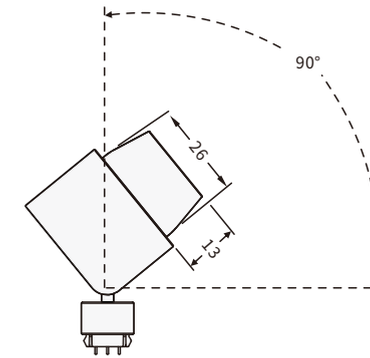
CRI: Ra \geq 90, \geq 95

Dimming: 0-10V/PWM/DALI (optional)

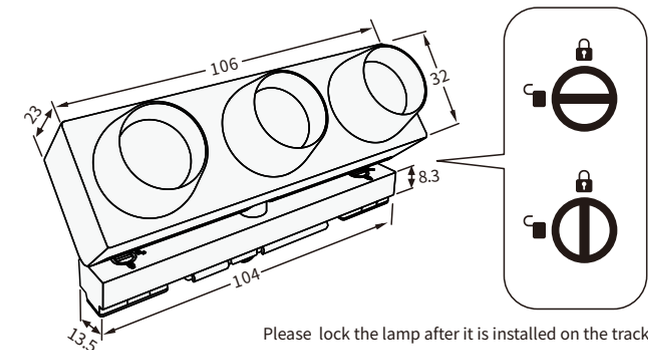
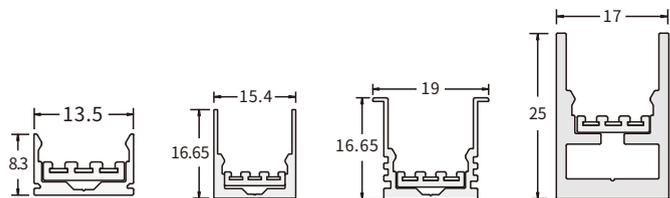
Beam Angle: Ra \geq 90, 15°/20°/25°/30°/40°

Working temperature: 0~45°C

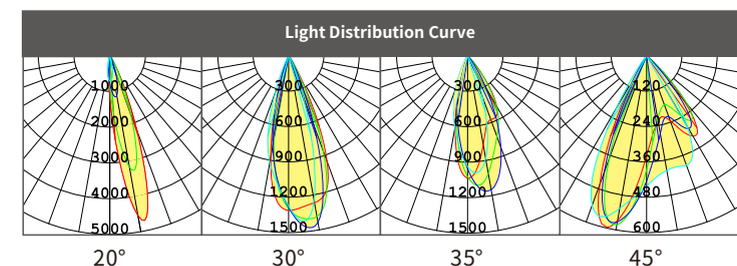
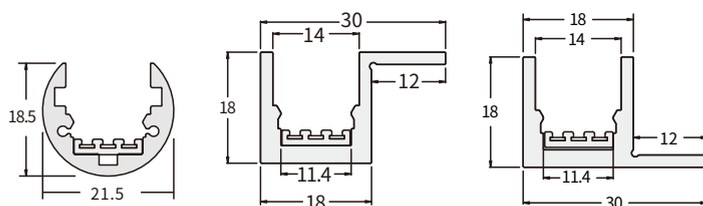
We suggest maximum connected power not more than 100W



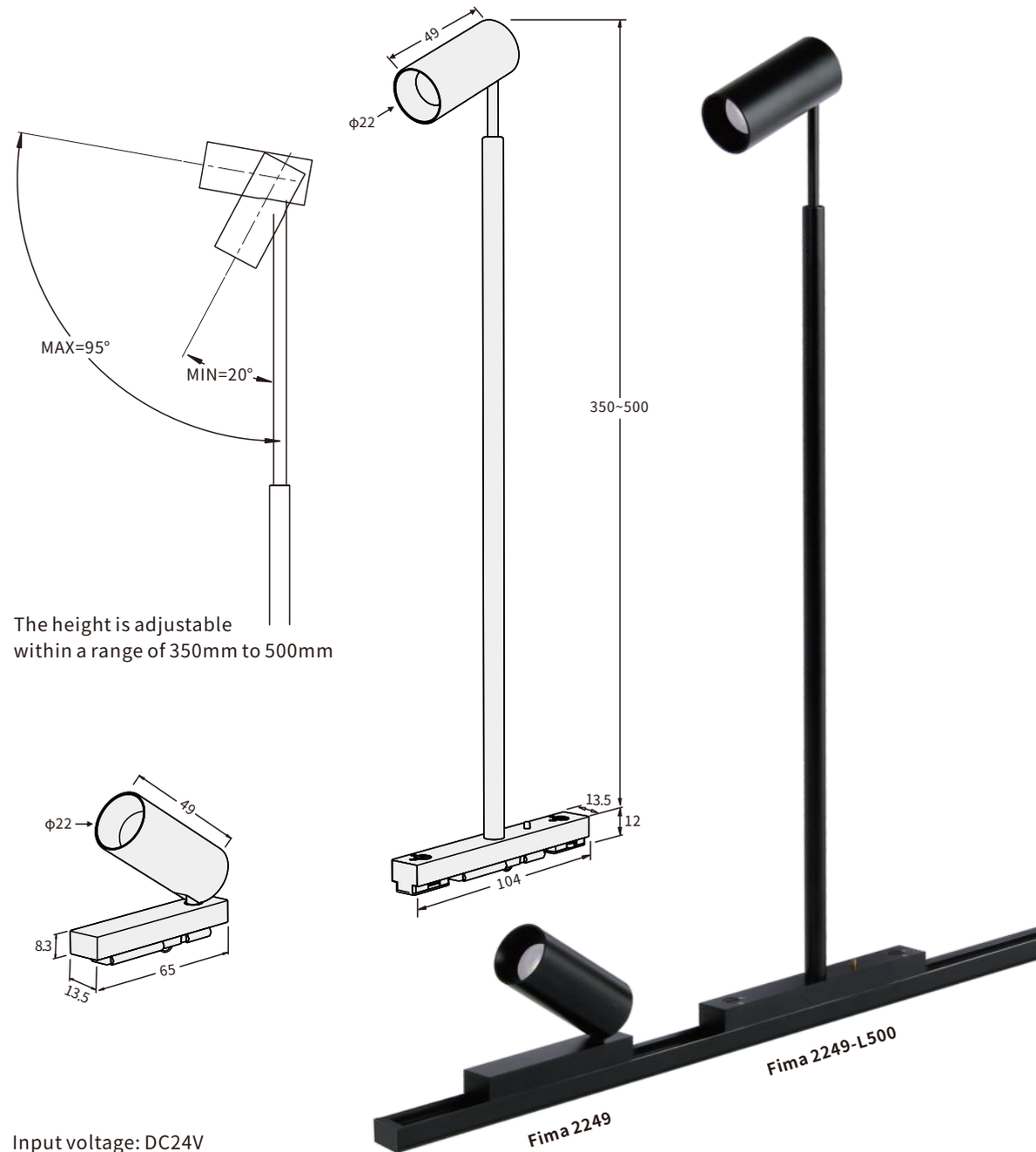
Suit for following power track



Please lock the lamp after it is installed on the track



Track Spot Fima FIMA2249

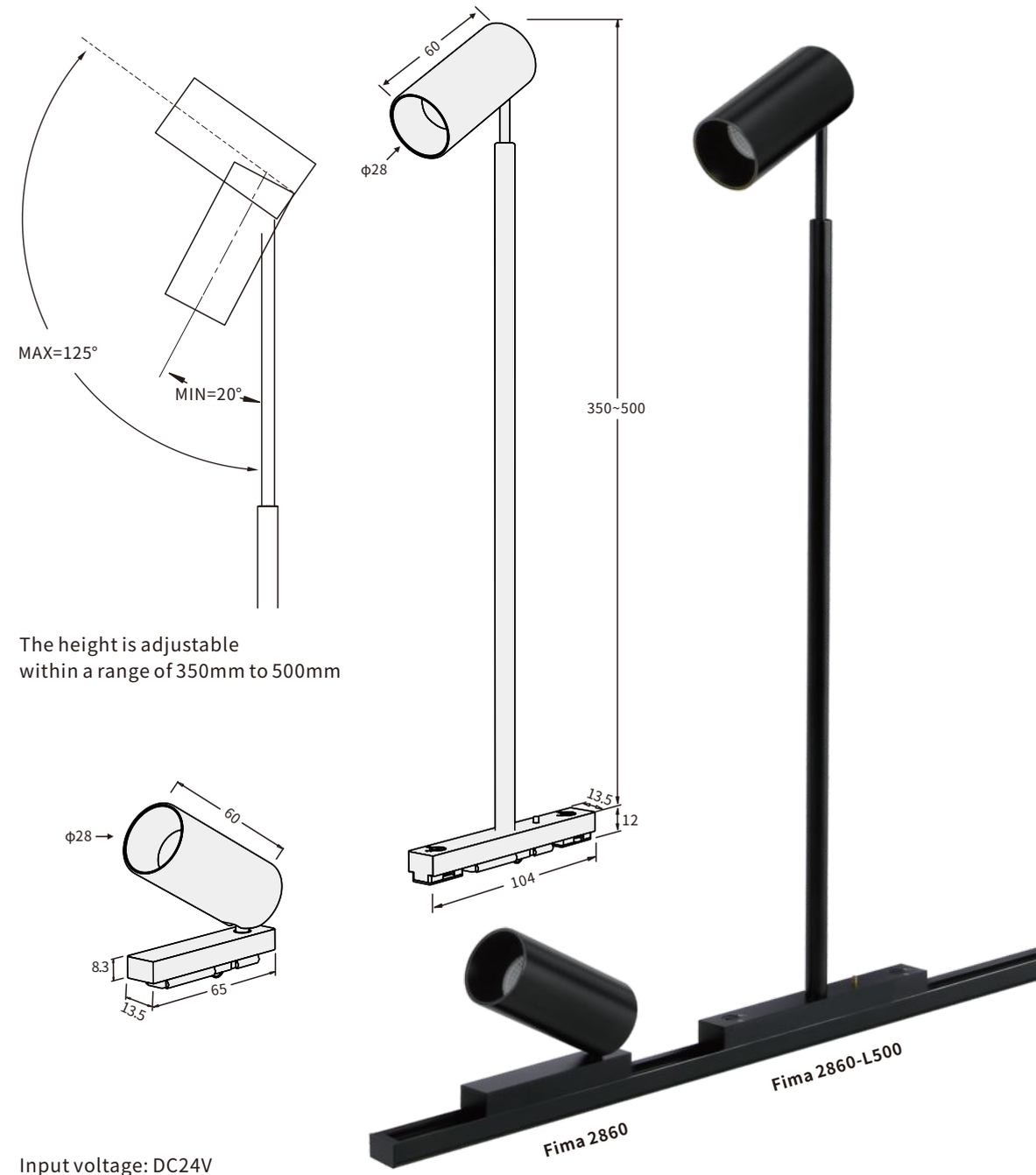


The height is adjustable within a range of 350mm to 500mm

Input voltage: DC24V
 Power: 3W
 Colors: Ra \geq 90, 2700K/3000K/3500K
 4000K/5000K/6500K
 CRI: Ra \geq 90, \geq 95
 Beam Angle: Ra \geq 90, 15° /25° /55°
 Working temperature: 0~45°C
 We suggest maximum connected power not more than 100W

Track spotlight with different beam angles
 Designed with independent dimming switches for each light
 Allowed for individual on/off control and dimming

Track Spot Fima FIMA2860



The height is adjustable within a range of 350mm to 500mm

Input voltage: DC24V
 Power: 4W
 Colors: Ra \geq 95, 2700K/3000K/3500K
 4000K
 CRI: \geq 95
 Beam Angle: Ra \geq 95, 20° /30°
 Working temperature: 0~45°C
 We suggest maximum connected power not more than 100W

Track spotlight with different beam angles
 Designed with independent dimming switches for each light
 Allowed for individual on/off control and dimming

Track Spot Mika MIKA4240



Track spot light
with different beam angle, Anti-glare design
an ideal product for display and museum lighting

Input voltage: DC24-48V

Power: 4W

Colors: Ra \geq 90, 2700K/3000K/3500K/4000K/5000K/6500K

Ra \geq 95, 2700K/3000K/3500K/4000K

CRI: Ra \geq 90, \geq 95

Dimming: 0-10V/PWM/DALI (optional)

Beam Angle: Ra \geq 90, 14° / 22° / 60°

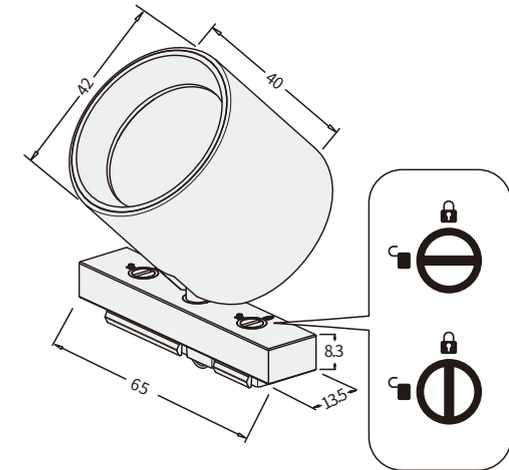
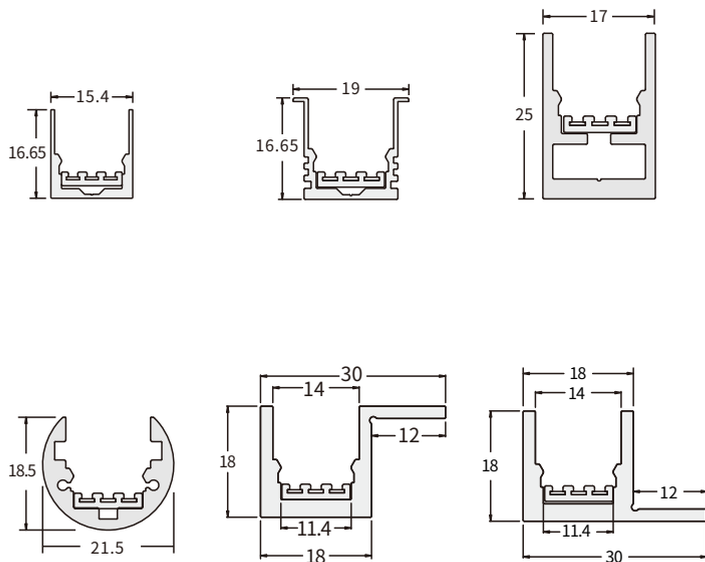
Ra \geq 95, 14° / 22° / 30°

Working temperature: 0~45°C

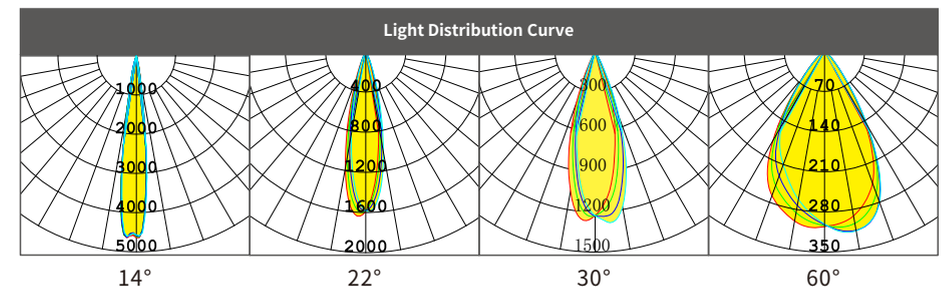
We suggest maximum connected power
not more than 100W



Suit for following power track



Please lock the lamp after it is installed on the track



Track Spot Mika MIKA4255

Track spot light

with different beam angle, Anti-glare design

an ideal product for display and museum lighting

Input voltage: DC24-48V

Power: 5W

Colors: Ra \geq 90, 2700K/3000K/3500K/4000K/5000K/6500K

Ra \geq 95, 2700K/3000K/3500K/4000K

CRI: Ra \geq 90, \geq 95

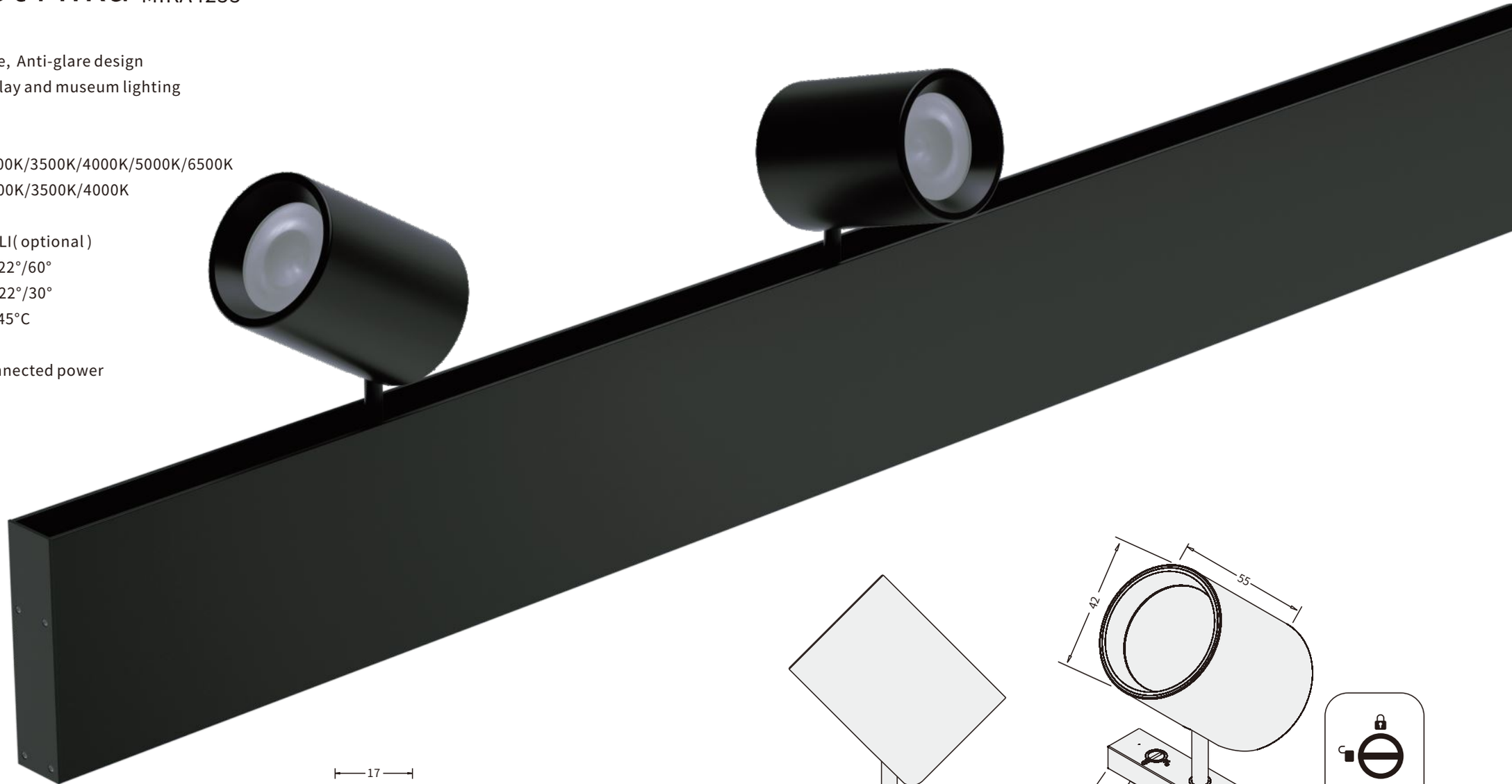
Dimming: 0-10V/PWM/DALI (optional)

Beam Angle: Ra \geq 90, 14°/22°/60°

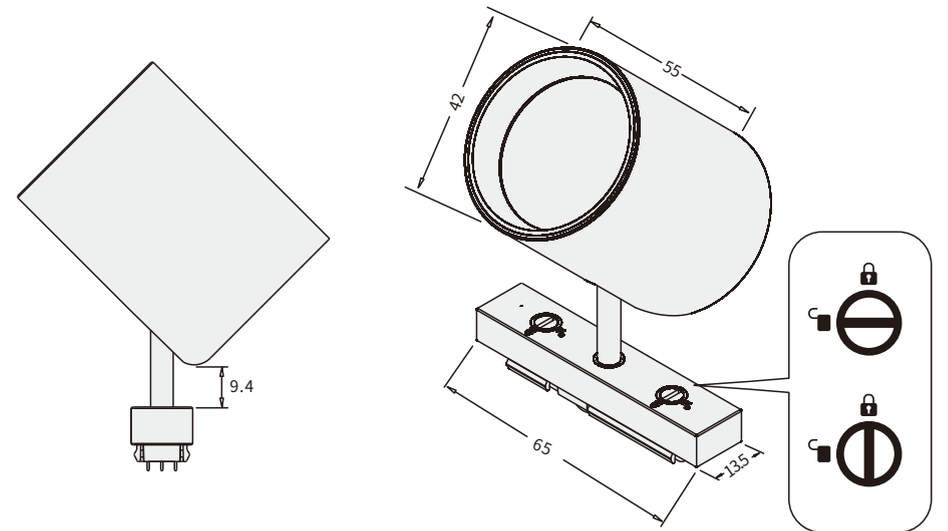
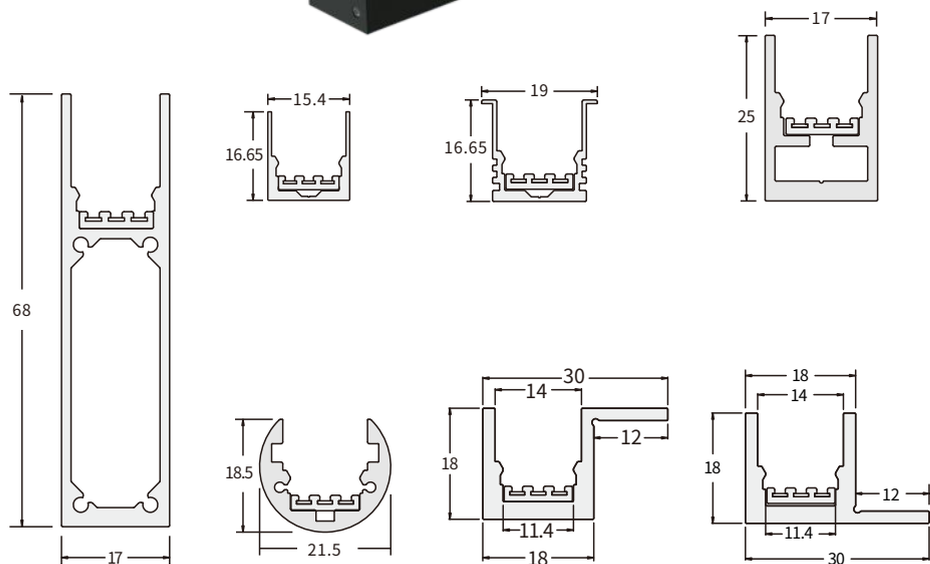
Ra \geq 95, 14°/22°/30°

Working temperature: 0~45°C

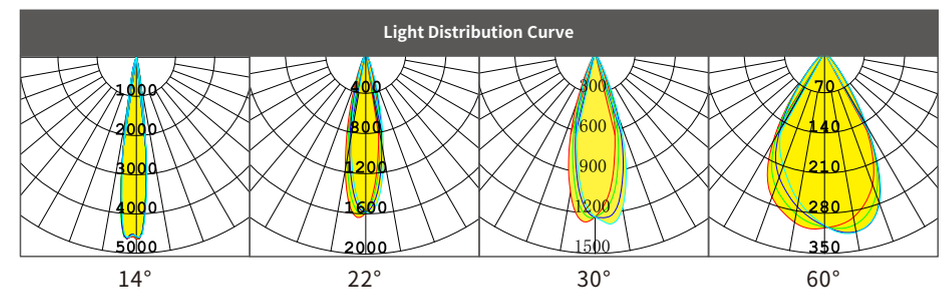
We suggest maximum connected power
not more than 100W



Suit for following power track



Please lock the lamp after it is installed on the track



Track Spot Mika MIKA4280

Track spot light

with different beam angle, Anti-glare design

an ideal product for lighting up small area

Input voltage: DC24-48V

Power: 6W

Colors: Ra \geq 90,2700K/3000K/3500K

4000K/5000K/6500K

Ra \geq 95,2700K/3000K/3500K/4000K

CRI: Ra \geq 90, \geq 95

Dimming: 0-10V/PWM/DALI(optional)

Beam Angle: Ra \geq 90,10°/16°/25°/60°

Ra \geq 95,16° /20°/25°

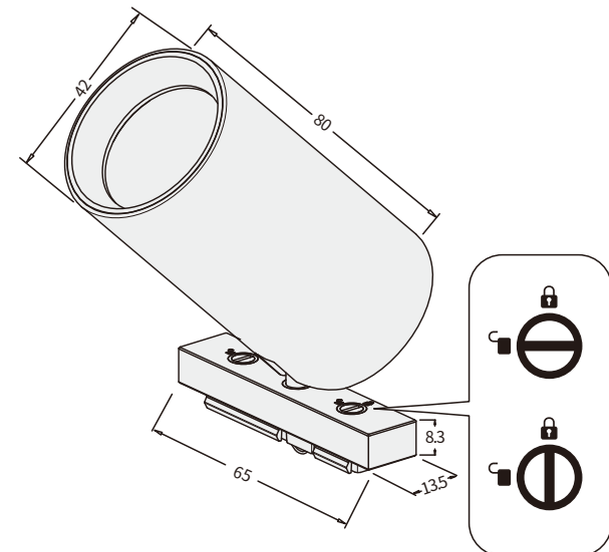
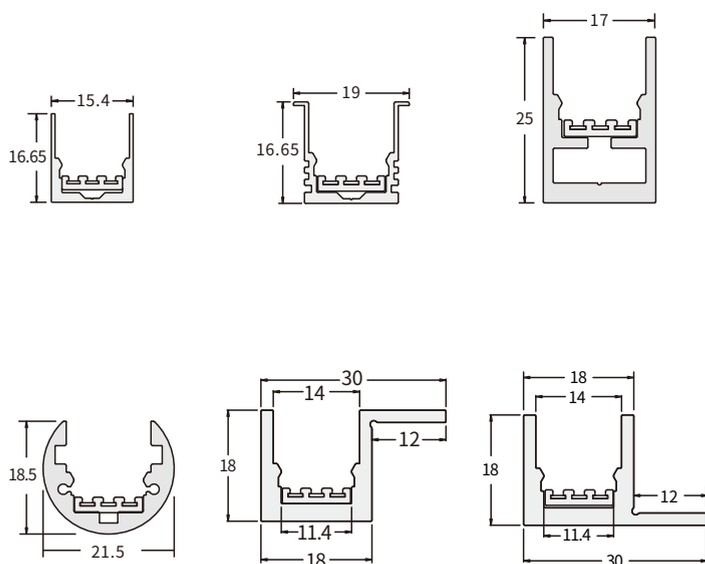
Working temperature: 0~45°C

We suggest maximum connected power

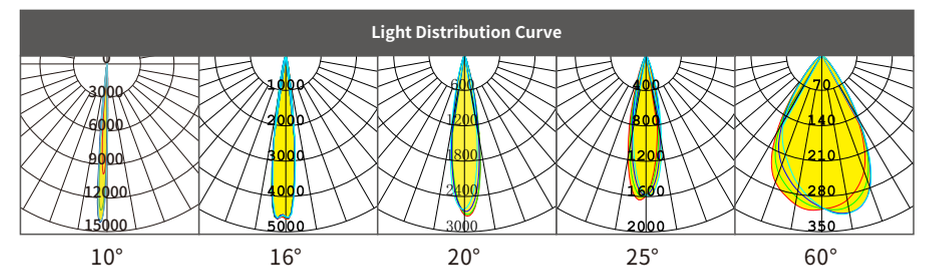
not more than 100W



Suit for following power track



Please lock the lamp after it is installed on the track



Track Spot Z5550

Track Spot Z5550

The beam angle is adjustable from 10-35°
an ideal product for display and museum lighting

Input voltage: DC24-48V

Power: 6W

Colors: 2700K/3000K/3500K

4000K/5000K/6500K

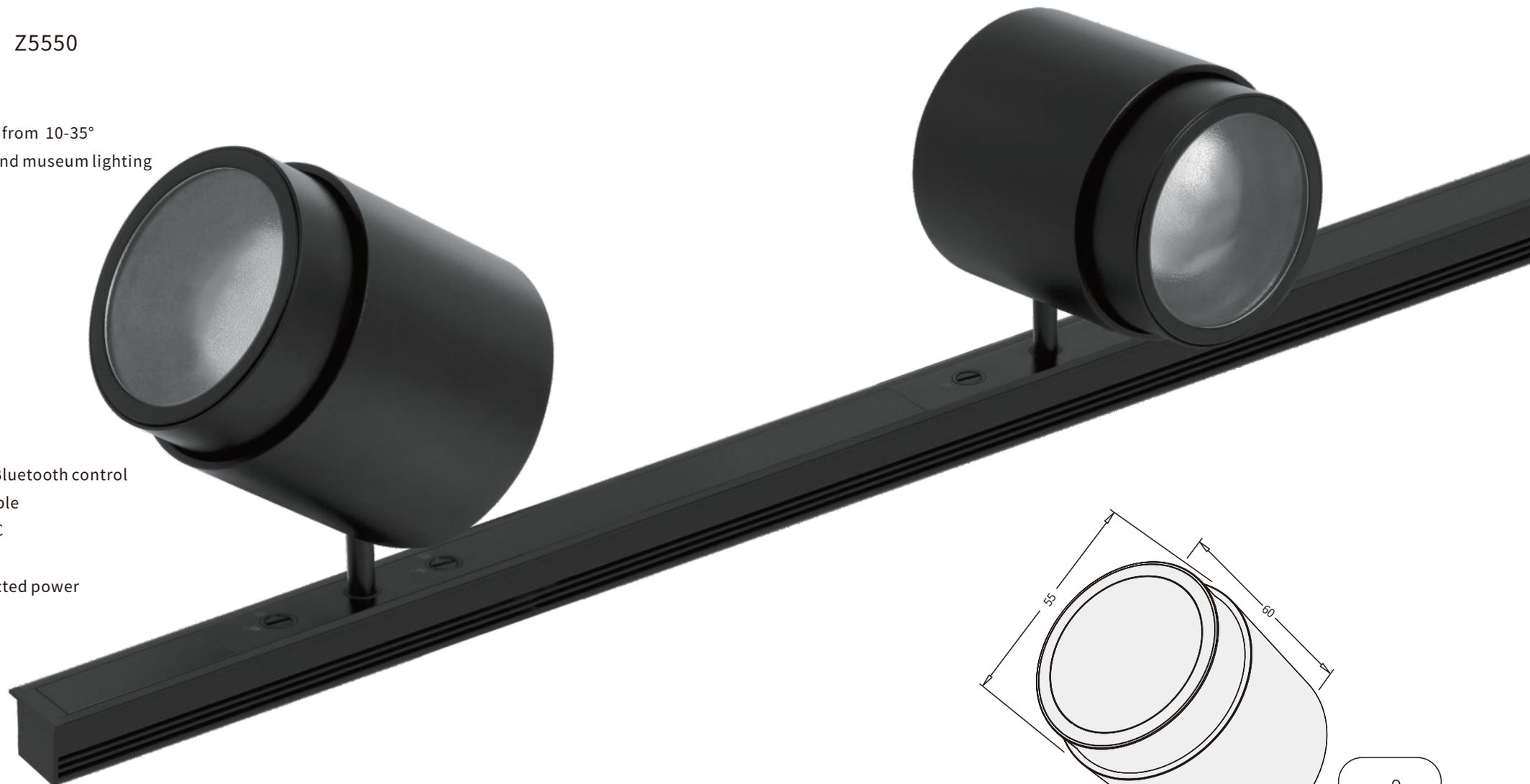
CRI: ≥ 95

Dimming: 0-10V/PWM/DALI/Bluetooth control

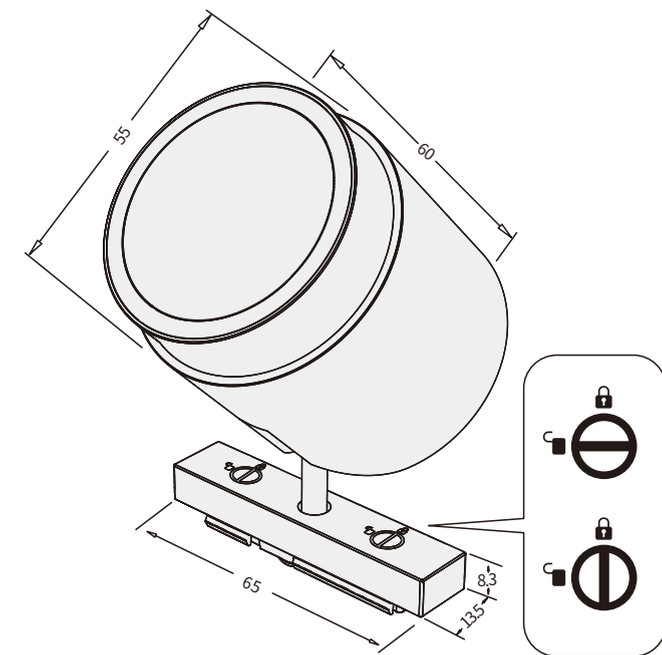
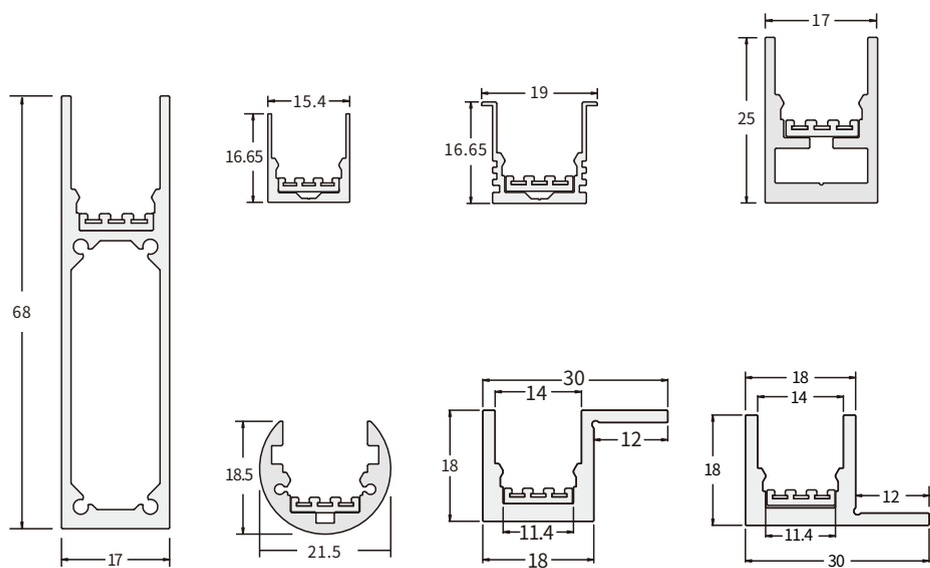
Beam Angle :10°~35° adjustable

Working temperature: 0~45°C

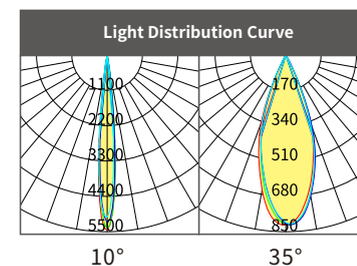
We suggest maximum connected power
not more than 100W



Suit for following power track



Please lock the lamp after it is installed on the track



Bluetooth Controlled Switch

Control lights with Bluetooth.
Turn them on/off, dim them,
and connect up to 50 fixtures within 5-10 meters.



Single lamp control switch

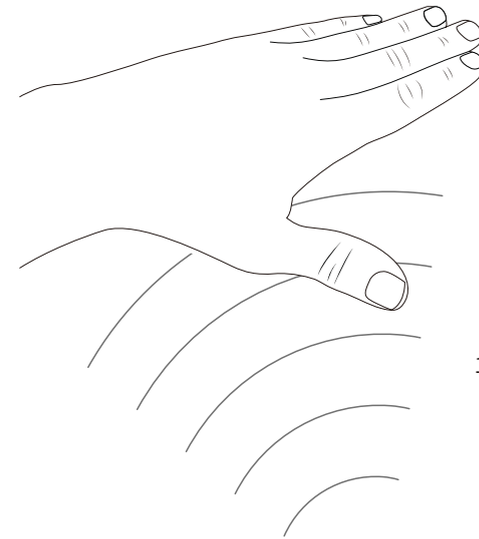
On / off: press the button on the base of lamp
Dimming : press the button for a while

Application: suit for the area have high requirement
for light output, for example, museum lighting



Hand wave smart switch

On/Off: wave hand softly within 10-100mm distance
from the sensor.
Dimming : keep the hand for some time
within 10-100mm distance from the sensor
Connect up to 30 fixtures



10-100mm distance



Part No. 8.026.305
24-48V 0-10V Dimming 5%-100%

Model	Dimension	Input voltage	Power	Colors	CRI	Beam Angle
-------	-----------	---------------	-------	--------	-----	------------



LILY300

300mm	24V-48V	2.5W	2700K/3000K 3500K/4000K 5000K/6500K	Ra ≥90, ≥95	110°
-------	---------	------	---	-------------	------



LINA300
(Asymmetric)

300mm	24V-48V	3W	2700K/3000K 3500K/4000K 5000K/6500K	Ra ≥90, ≥95	70°Asymmetrical
-------	---------	----	---	-------------	-----------------



LISA215A

215mm	24V-48V	5W	2700K/3000K 3500K/4000K 5000K/6500K	Ra ≥90, ≥95	15°/25°/35°/55°
-------	---------	----	---	-------------	-----------------



LINO

300mm 590mm 890mm	24V	4W 8W 10W	2700K/3000K 3500K/4000K 5000K/6500K	Ra ≥90, ≥95	15°/20°/25°/35°/55°
-------------------------	-----	-----------------	---	-------------	---------------------



LINO-G

300mm 590mm 890mm	24V	4W 8W 10W	2700K/3000K 3500K/4000K 5000K/6500K	Ra ≥90, ≥95	15°/20°/25°/35°/55°
-------------------------	-----	-----------------	---	-------------	---------------------

Model	Dimension	Input voltage	Power	Colors	CRI	Beam Angle
-------	-----------	---------------	-------	--------	-----	------------



MINI1

23.5*φ12mm	24V-48V	1.2W	2700K/3000K 3500K/4000K 5000K/6500K	Ra ≥90, ≥95	Ra≥90:20°/35°/50° Ra≥95:15°/30°/40°
------------	---------	------	---	-------------	--



MINI2

23.5*φ12mm	24V-48V	2W	2700K/3000K 3500K/4000K 5000K/6500K	Ra ≥90, ≥95	Ra≥90:20°/35°/50° Ra≥95:15°/30°/40°
------------	---------	----	---	-------------	--



MIDO1932

32*φ19mm	24V-48V	1.5W	2700K/3000K 3500K/4000K 5000K/6500K	Ra ≥90, ≥95	Ra≥90:15°/30°/50° Ra≥95:15°/25°/55°/60°
----------	---------	------	---	-------------	--



MINA1940

40*φ19mm	24V-48V	2W	2700K/3000K 3500K/4000K 5000K/6500K	Ra ≥90, ≥95	Ra≥90:15°/30°/50° Ra≥95:15°/25°/55°/60°
----------	---------	----	---	-------------	--



Z2218

47*φ22mm	24V-48V	2W	2700K/3000K 3500K/4000K	Ra ≥95	6°~18°
----------	---------	----	----------------------------	--------	--------

Model	Dimension	Input voltage	Power	Colors	CRI	Beam Angle
-------	-----------	---------------	-------	--------	-----	------------



Z2823

58*φ28mm	24V-48V	4W	2700K/3000K 3500K/4000K	Ra ≥95	7°-28°
----------	---------	----	----------------------------	--------	--------



VG2378

78*φ23mm	24V	2W	2700K/3000K 4000K	Ra ≥97	15°-30°
----------	-----	----	----------------------	--------	---------



Track KP3 Spot

106 *32*50mm	24V-48V	6W	2700K/3000K 3500K/4000K 5000K/6500K	Ra ≥90, ≥95	Ra≥90: 15°/20°/25°/30°/40°
--------------	---------	----	---	-------------	-------------------------------



FIMA 2249/Fima 2249-L500

49*φ22mm	24V	2W	2700K/3000K 3500K/4000K 5000K/6500K	Ra ≥90, ≥95	15°/25°/55°
----------	-----	----	---	-------------	-------------



FIMA 2860/FIMA 2860-L500

60*φ28mm	24V	4W	2700K/3000K 3500K/4000K 5000K/6500K	Ra ≥90, ≥95	20°/30°
----------	-----	----	---	-------------	---------

Model	Dimension	Input voltage	Power	Colors	CRI	Beam Angle
-------	-----------	---------------	-------	--------	-----	------------



MIKA4240

40*φ42mm	24V-48V	4W	2700K/3000K 3500K/4000K 5000K/6500K	Ra ≥90, ≥95	Ra≥90:14°/22°/60° Ra≥95:14°/22°/30°
----------	---------	----	---	-------------	--



MIKA4255

55*φ42mm	24V-48V	5W	2700K/3000K 3500K/4000K 5000K/6500K	Ra ≥90, ≥95	Ra≥90:14°/22°/60° Ra≥95:14°/22°/30°
----------	---------	----	---	-------------	--



MIKA4280

80*φ42mm	24V-48V	6W	2700K/3000K 3500K/4000K 5000K/6500K	Ra ≥90, ≥95	Ra≥90:10°/16°/25°/60° Ra≥95:16°/20°/25°
----------	---------	----	---	-------------	--



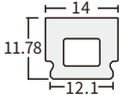
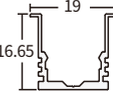
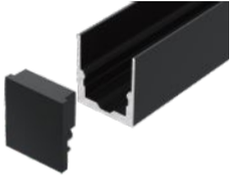
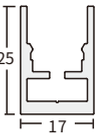
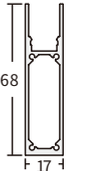
Z5550

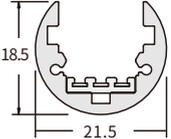
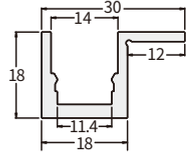
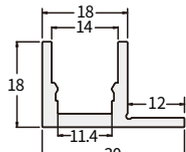
60*φ55mm	24V-48V	6W	2700K/3000K 3500K/4000K 5000K/6500K	Ra ≥90, ≥95	10°-35°
----------	---------	----	---	-------------	---------

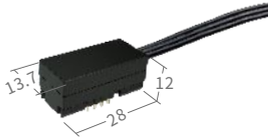
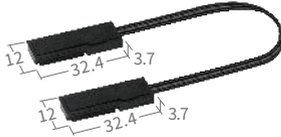
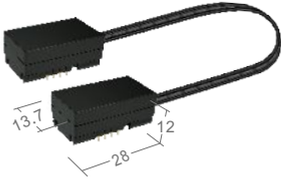


TSF22

Max 10m*φ22mm	24V	10W/m	2500K/2700K 3000K/4000K 6000K	Ra ≥90, ≥95	360°
---------------	-----	-------	-------------------------------------	-------------	------

Dimension	Picture	Description	Part No.
		TPR03	1.05.500.0052
		TPR03-SC1 Silicone cover For AL2/3/4/5/6	1.02.12.0015
		TPR03AL1 Aluminium housing	1.05.500.0054 (End cap: 1.02.04.99.0042)
		TPR03AL2 Aluminium housing	1.05.500.0055 (End cap: 1.02.04.99.0040)
		TPR03AL3 Aluminium housing	1.05.500.0066 (End cap: 1.02.04.99.0041)
		TPR03AL4 Aluminium housing	1.05.500.0068 (End cap: 1.01.04.99.0037) Self-tapping screws: 1.01.05.0209
		TPR03AL5 Aluminium housing (For MINI1, MINI2, LILY300, LINA300 & LINO)	1.05.500.0067 (End cap: 1.01.04.99.0029) Self-tapping screws: 1.01.05.0384

Dimension	Picture	Description	Part No.
		TPR03AL6 Aluminium housing	1.05.500.0065 (End cap: 1.02.04.99.0039)
		TPR03AL7 Aluminium housing	1.05.500.0076
		TPR03AL8 Aluminium housing	1.05.500.0074

Picture	Model	Description	Part No.
	TPP03 24V/48V Power Connector	Max Power:80w Cable Length: 500mm different cable length is available	8.026.076
	TPP04 24V/48V Join Connector	Max Power:120w Cable Length: 500mm different cable length is available	8.026.177
	TPC03 24V/48V Join Connector	Max connect power: 80W cable length: 50mm customized cable length is available	8.026.075
	TPC04 24V/48V Join Connector	Max Connect Power: 100w Cable Length: 50mm customized cable length is available	8.026.212
	TPP07 24V-48V Hand Wave Smart	Max Power:100w Hand Ware Distance: 10-100mm Function:on/off dimming	8.026.305
	TPP08 Single lamp control switch	function: on/off dimming	8.026.428
	TPP09 Bluetooth controlled switch	function: on/off dimming	8.026.429

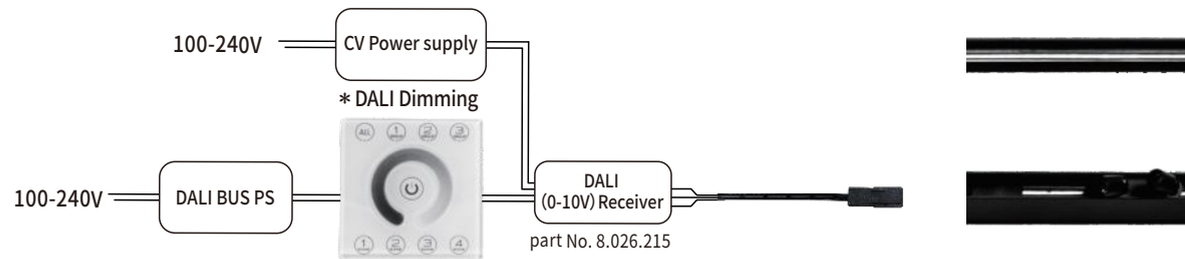
Picture	Model	Description	Part No.	
		Rope system for hang up (ForTPR03AL4/TPR03AL5)	2 meter length	1.01.06.0065
		Rope system for hang up (For TPR03AL6)	1.5 meter length	1.01.06.0033
Picture	Model	Part No.		
	LPV-35-24 24V 35W LED power supply	1.09.04.0029		
	SLT60 24V 60W LED power supply	1.09.04.0078		
	SLT100 24V 100W LED power supply	1.09.04.0079		
	SLT150 24V 150W LED power supply	1.09.04.0080		

Wiring Diagram For 24VDC/48VDC Track Light

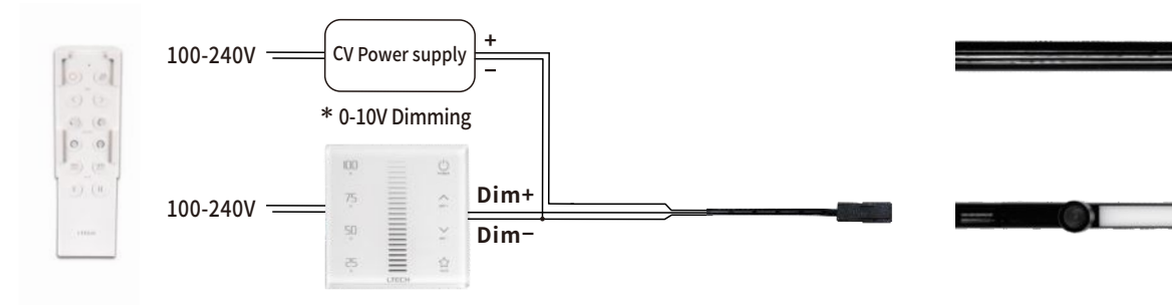
Wiring



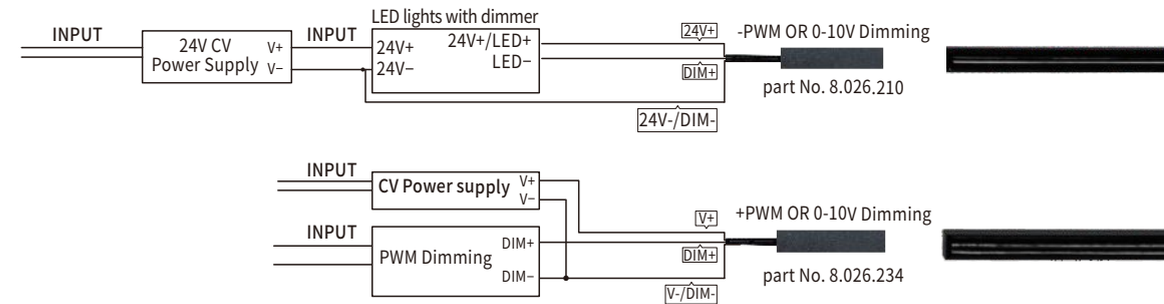
1. DALI Dimming



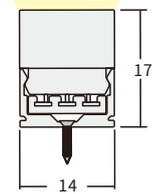
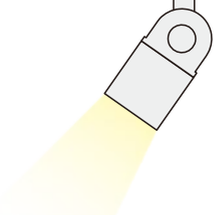
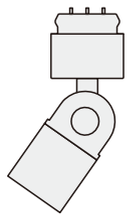
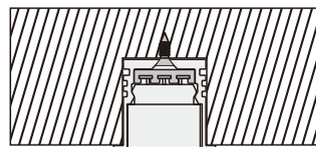
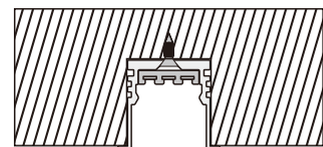
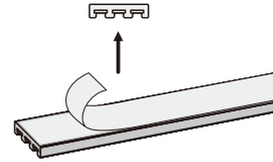
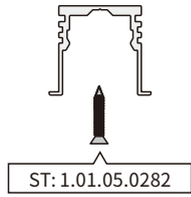
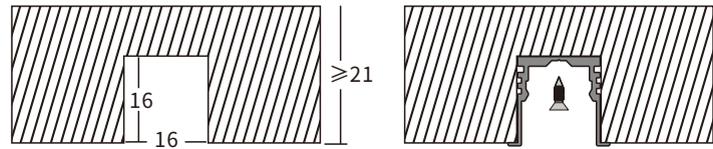
2. 0-10V Dimming



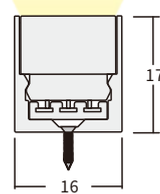
3. PWM Dimming



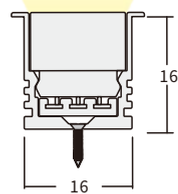
Installation Option



TPR03AL1

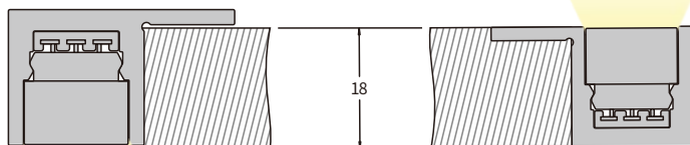


TPR03AL3



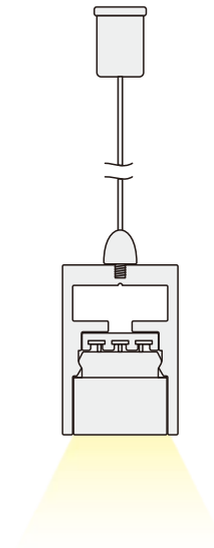
TPR03AL2

TPR03AL7

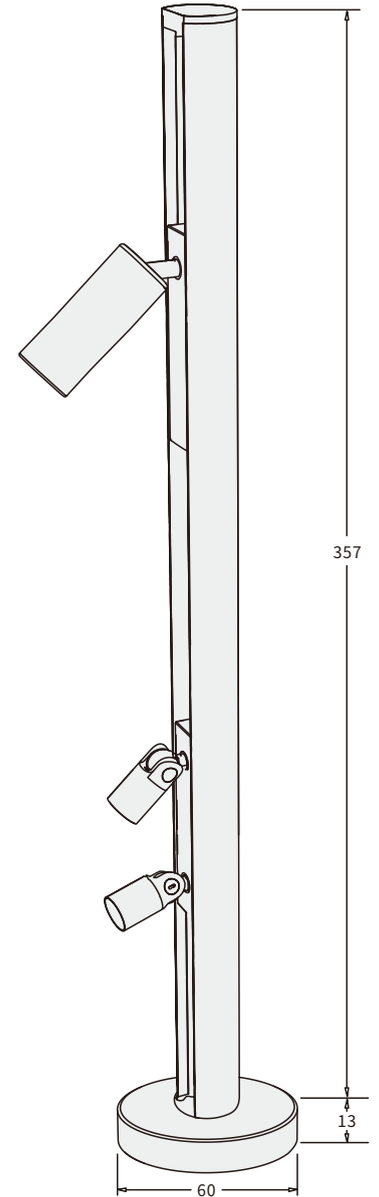
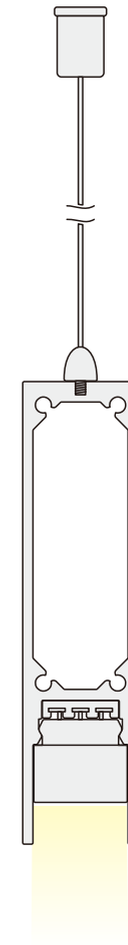


TPR03AL8

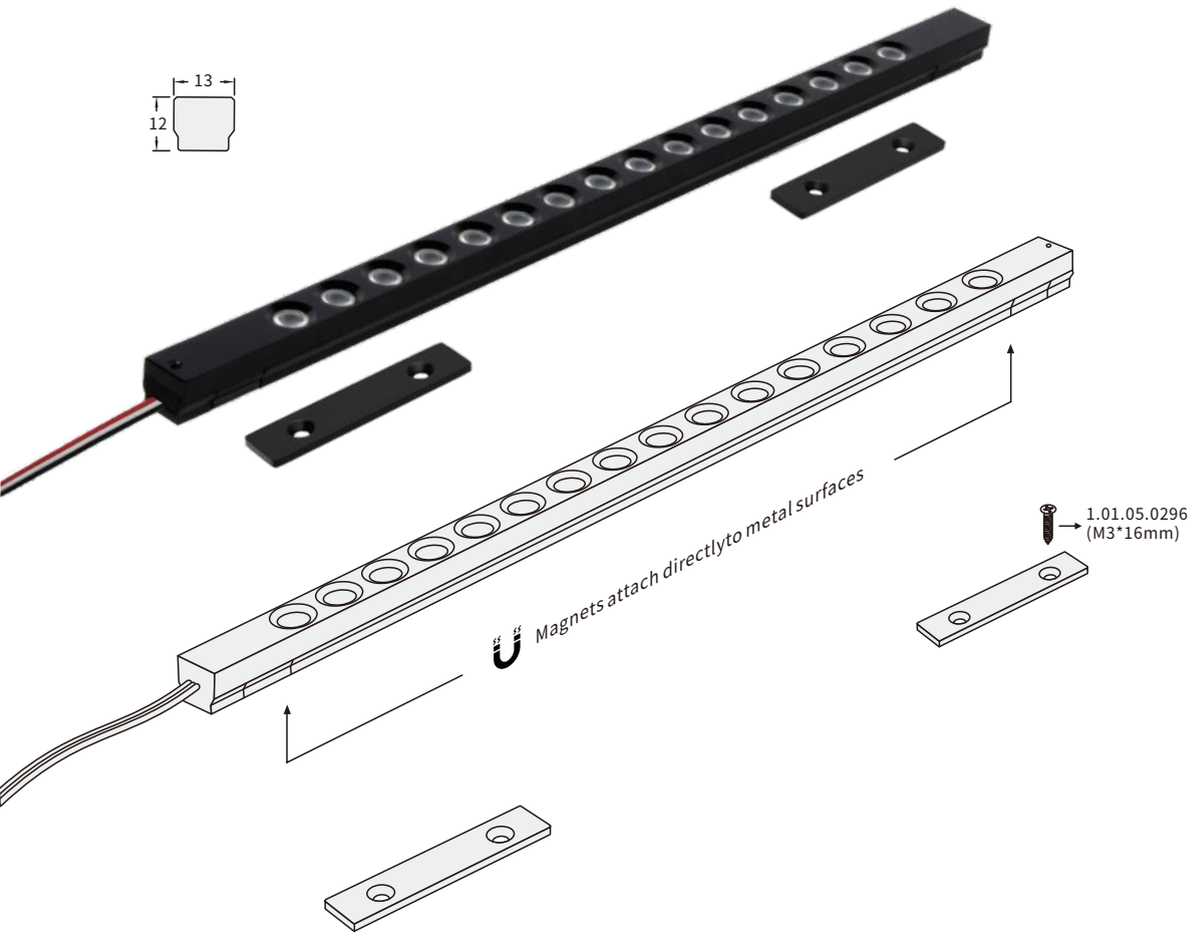
TPR03AL4



TPR03AL5



Jewelry Mini wall washer - M Lino



Magnetic LED Mini wall washer
with different beam angle
an ideal products for display and museum lighting,
different length is available on request
Input voltage: 24VDC
Colors: Ra \geq 90, 2700K/3000K/3500K
4000K/5000K/6500K
CRI: Ra \geq 90, \geq 95
Dimming: 0-10V/PWM/DALI (optional)
Beam Angle: Ra \geq 90, 15°/20°/25°/35°/50°
Working temperature: 0~45°C

We suggest maximum connected power
not more than 100W

Jewelry Track AL6

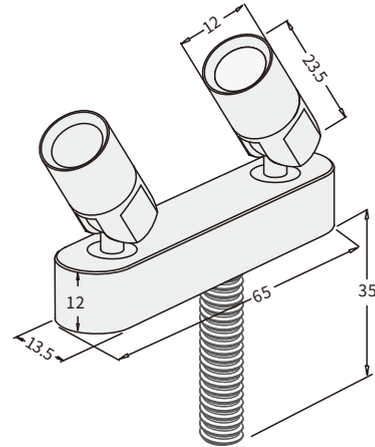


Low voltage Jewelry light with power track
with different beam angle

an ideal product for display and museum lighting

We suggest maximum connected power not more than 100W

Jewelry Spot Mini2 JSMINI2



Ultra mini2 Jewelry spot light
with different beam angle
an ideal product for display and museum lighting
Input voltage: DC24-48V
Power: 2W
Colors: Ra ≥ 90, 2700K/3000K/3500K/4000K/5000K/6500K
Ra ≥ 95, 2700K/3000K/3500K/4000K
CRI: Ra ≥ 90, ≥ 95
Dimming: 0-10V/PWM/DALI (optional)
Beam Angle: Ra ≥ 90, 20°/35°/50°
Ra ≥ 95, 15°/30°/40°
Working temperature: 0~45°C

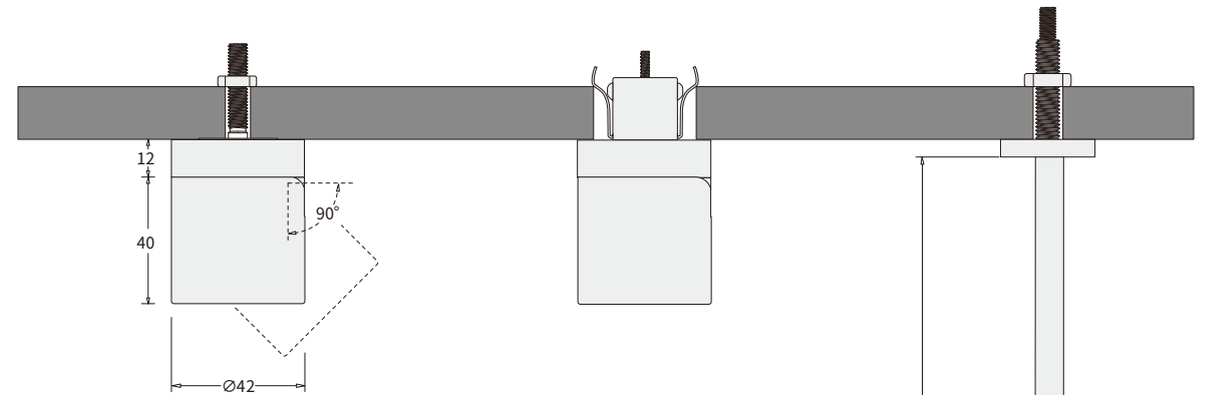
We suggest maximum connected power
not more than 100W

Spot Mika

Spot Mika-W 4240

Spot MIKA-S 4240

Drop Spot light Mika 4240

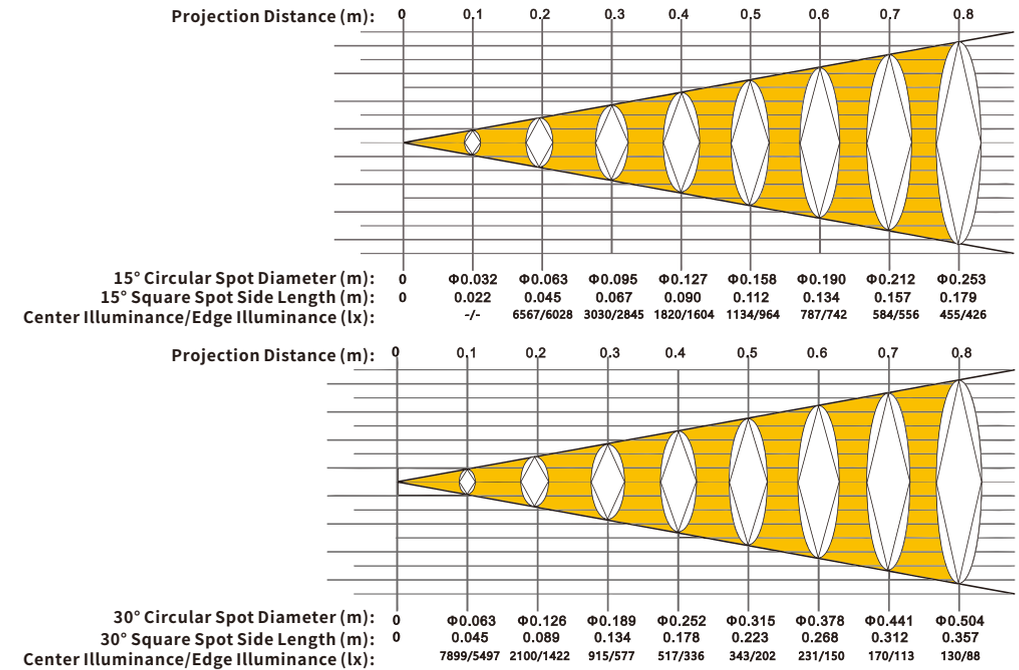
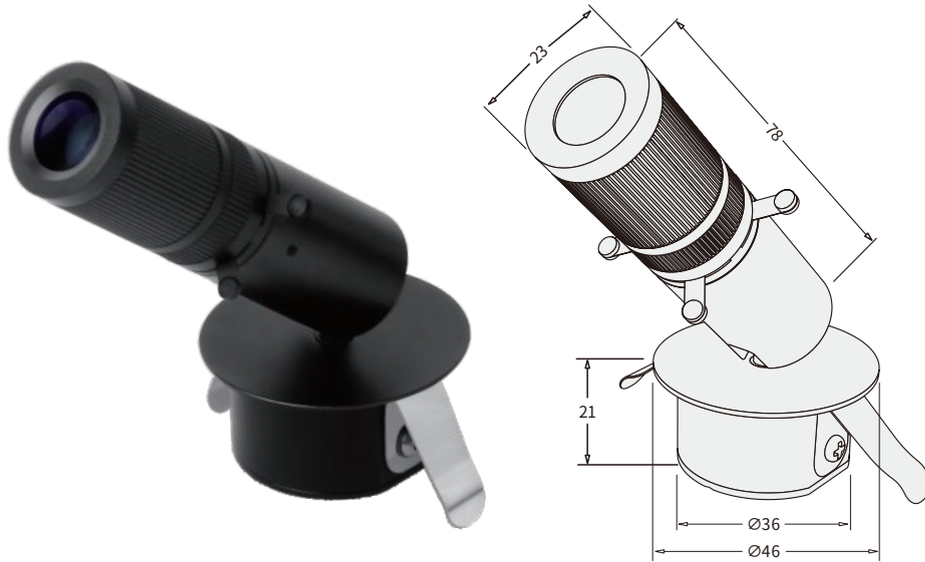


The height is adjustable
within a range of
1000mm to 1500mm

Jewelry spot light
with different beam angle
an ideal product for display and museum lighting
Input voltage: DC24-48V
Power: 4W
Colors: Ra ≥ 90, 2700K/3000K/3500K
4000K/5000K/6500K
Ra ≥ 95, 2700K/3000K/3500K/4000K
CRI: Ra ≥ 90, ≥ 95
Dimming: 0-10V/PWM/DALI (optional)
Beam Angle: Ra ≥ 90, 14°/22°/60°
Ra ≥ 95, 14°/22°/30°
Working temperature: 0~45°C

We suggest maximum connected power
not more than 100W

Jewelry Van Gogh JVG2378



Precisely control the light spot's shape and edges to project clear geometric shapes like triangles, rectangles, and squares.

an ideal product for display and museum lighting

Input voltage: DC24V

Power: 2W

Colors: 2700K/3000K/3500K/4000K

CRI: Ra ≥ 97

Dimming: 0-10V/PWM/DALI (optional)

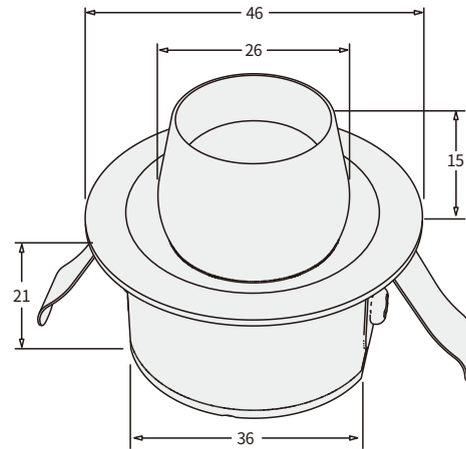
Beam angle zoom range: 15°-30°

Working temperature: 0~45°C



We suggest maximum connected power not more than 100W

Mini down light KP3615 MDL3615



Track KP3615 Spot light
with different beam angle
Anti-glare design
Input voltage: DC24V
Power: 2W
Colors: Ra \geq 90, 2700K/3000K/3500K/4000K/5000K/6500K
CRI: Ra \geq 90, \geq 95
Dimming: 0-10V/PWM/DALI(optional)
Beam Angle: Ra \geq 90, 15°/20°/25°/30°/40°
Working temperature: 0~45°C

We suggest maximum connected power
not more than 100W



MINO 4spot down light Z5118



MINO 4spot down light Z5118

The beam angle is adjustable
from 6° to 18°

An ideal product for display
and museum lighting

Input voltage: DC24V

Power: 4×2W

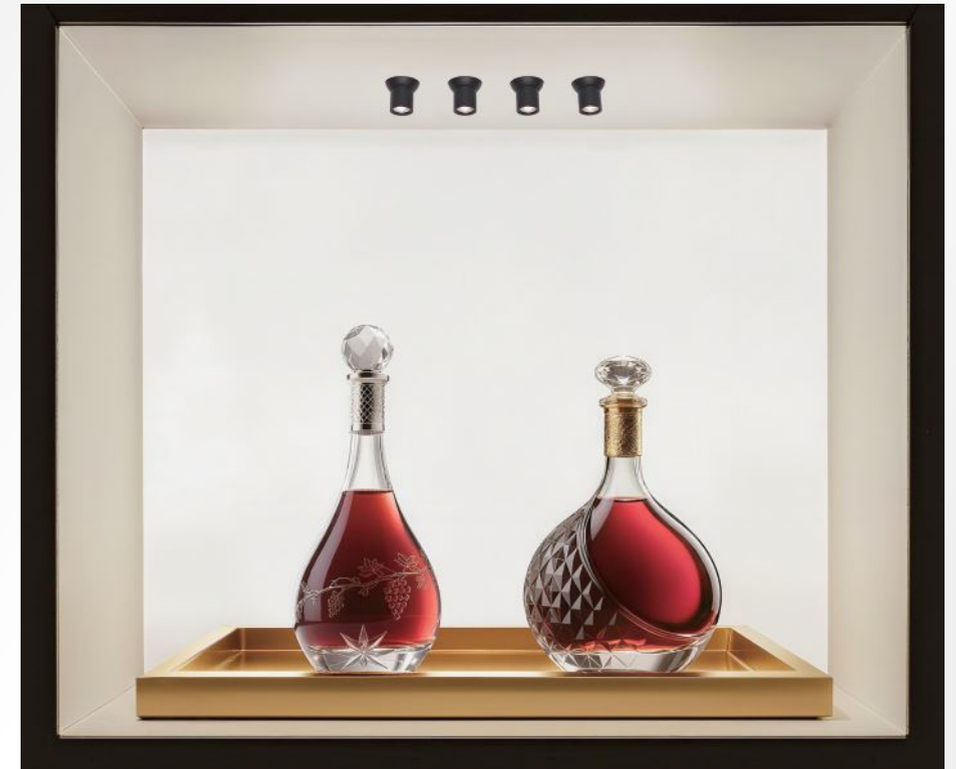
Colors: Ra≥95, 2700K/3000K/4000K/6000K

CRI: Ra≥95

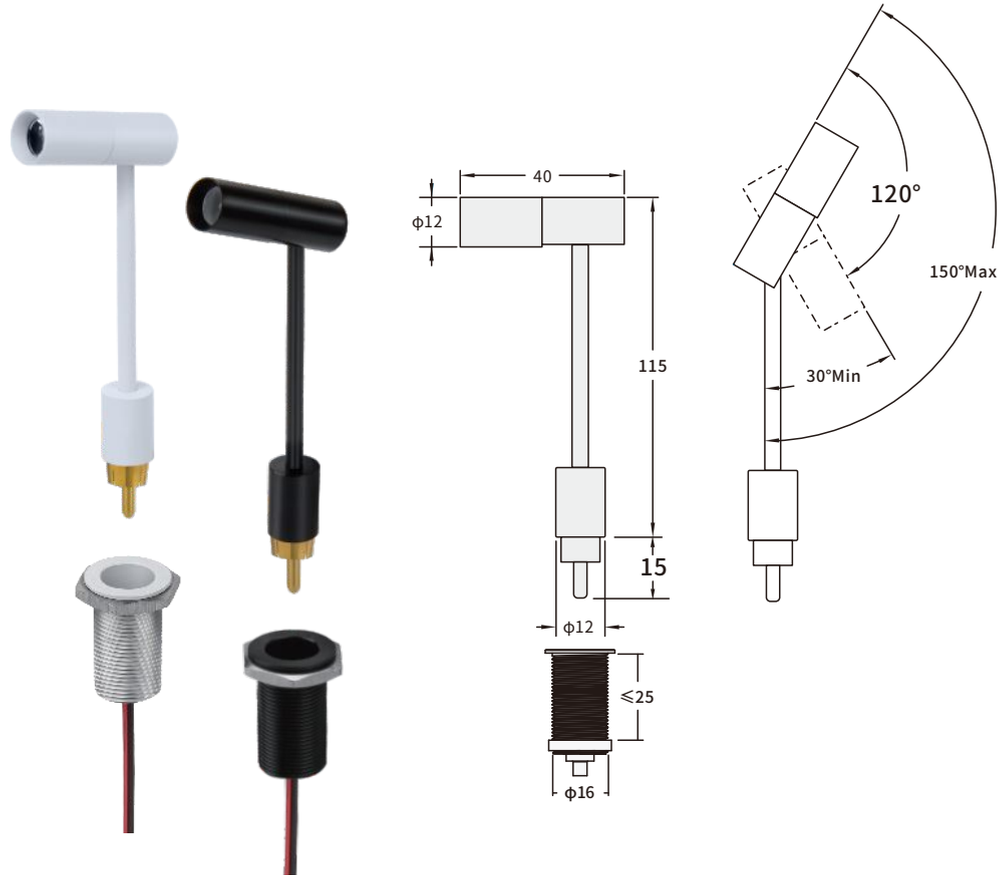
Dimming : 0-10V/PWM/DALI(optional)

Beam Angle: 6°~18°

Working temperature: 0~45°C



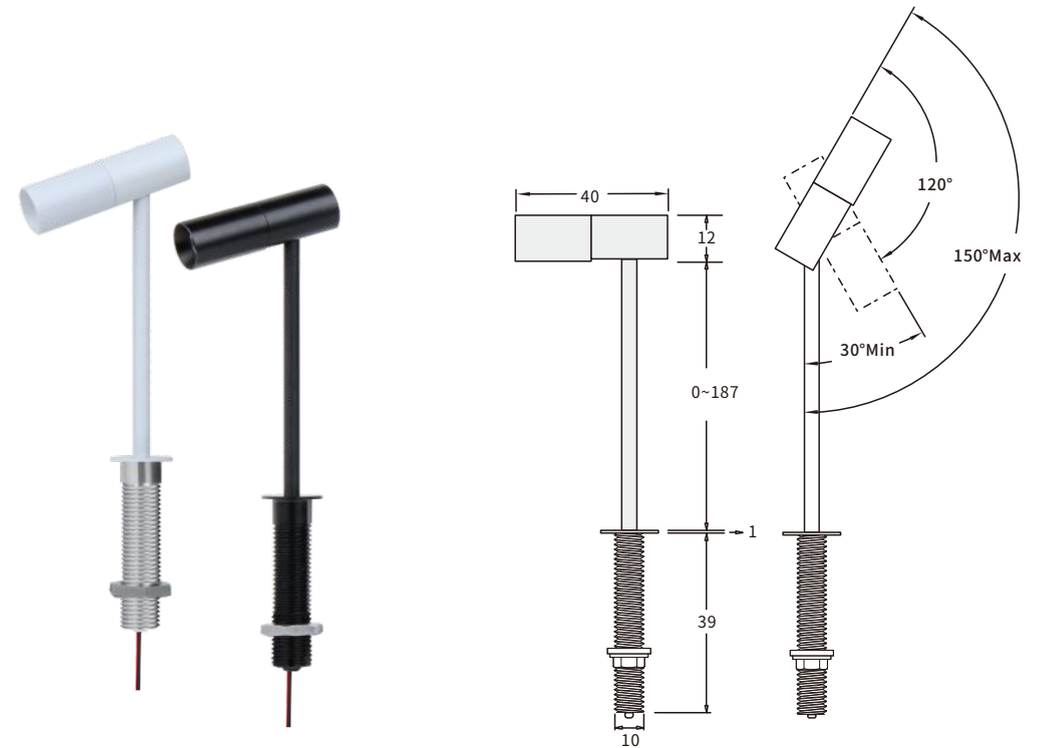
Jewelry Spot Fiya JSFIYA



Ultra mini Jewelry spot light
 different beam angle, with RAC connector
 easy to install and to remove
 an ideal product for display and museum lighting
 Input voltage: 24VDC
 Power: 2W
 Colors: Ra \geq 90, 2700K/3000K/3500K
 4000K/5000K/6500K
 CRI: Ra \geq 90, \geq 95
 Dimming: 0-10V/PWM/DALI(optional)
 Beam Angle: Ra \geq 90, 20° / 35° / 50°
 Working temperature: 0~45°C

We suggest maximum connected power
 not more than 100W

Jewelry Spot Fiya-s JSFIYA-S



The height is adjustable
 within a range of 13- 200mm

Ultra mini Jewelry spot light
 different beam angle, with adjustable pole
 an ideal product for display and museum lighting
 Input voltage: 24VDC
 Power: 2W
 Colors: Ra \geq 90, 2700K/3000K/3500K
 4000K/5000K/6500K
 CRI: Ra \geq 90, \geq 95
 Dimming: 0-10V/PWM/DALI(optional)
 Beam Angle: Ra \geq 90, 20° / 35° / 50°
 Working temperature: 0~45°C

We suggest maximum connected power
 not more than 100W

Jewelry Spot Fima JSFIMA

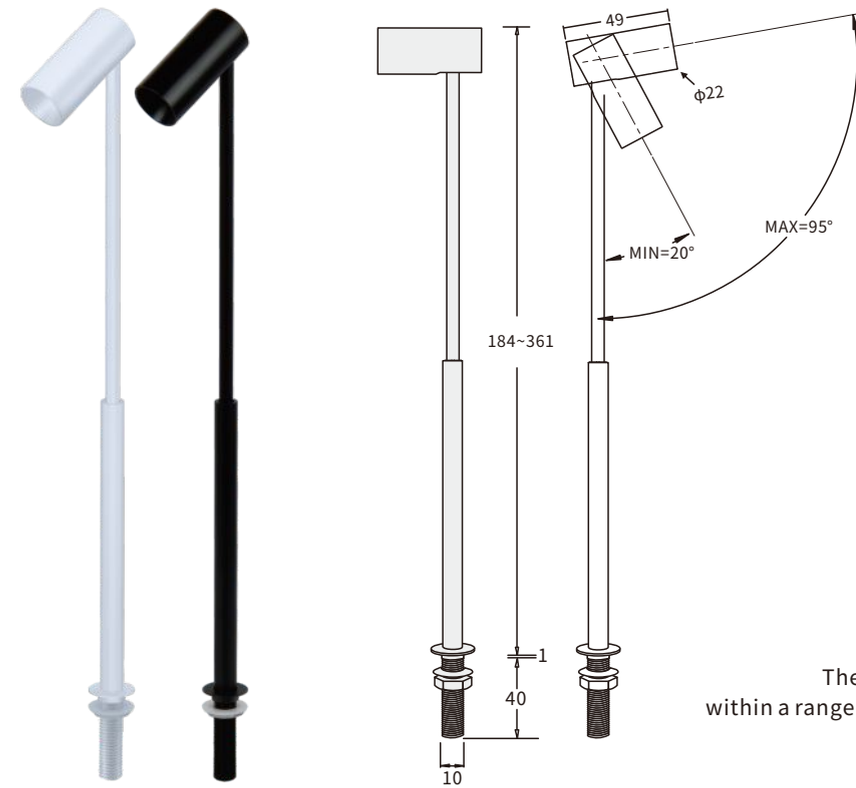


* H=268/368(mm)
customized height is available on request

Low voltage Jewelry spot light
with different beam angle
an ideal product for display and museum lighting
Input voltage: DC24V
Power: 2W
Colors: Ra \geq 90, 2700K/3000K/3500K
4000K/5000K/6500K
CRI: Ra \geq 90, \geq 95
Dimming: 0-10V/PWM/DALI (optional)
Beam Angle: Ra \geq 90, 15° /25° /55°
Working temperature: 0~45°C

We suggest maximum connected power
not more than 100W

Jewelry Spot Fima-s JSFIMA-S

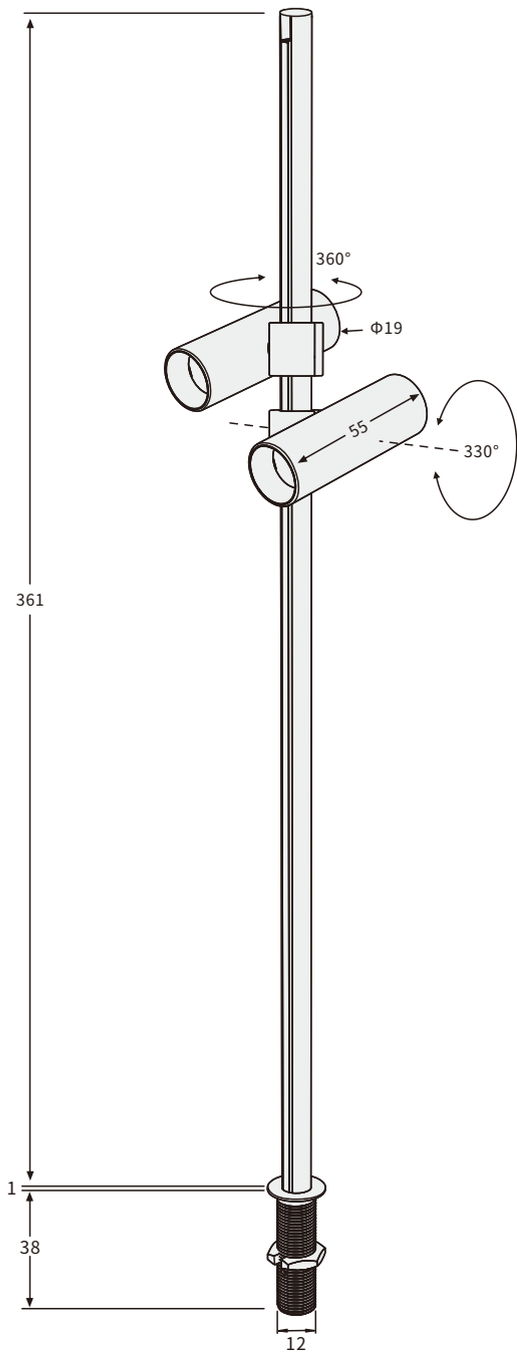


The height is adjustable
within a range of 184mm to 361mm

Low voltage Jewelry spot light
with different beam angle, with adjustable pole
an ideal product for display and museum lighting
Input voltage: DC24V
Power: 2W
Colors: Ra \geq 90, 2700K/3000K/3500K
4000K/5000K/6500K
CRI: Ra \geq 90, \geq 95
Dimming: 0-10V/PWM/DALI (optional)
Beam Angle: Ra \geq 90, 15° /25° /55°
Working temperature: 0~45°C

We suggest maximum connected power
not more than 100W

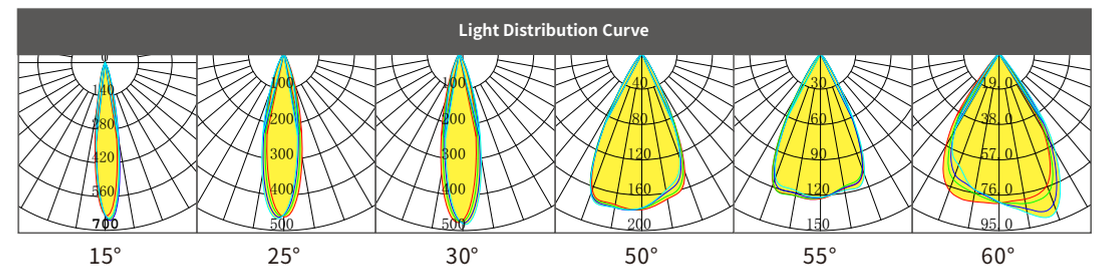
Davinci Jewelry 2spot



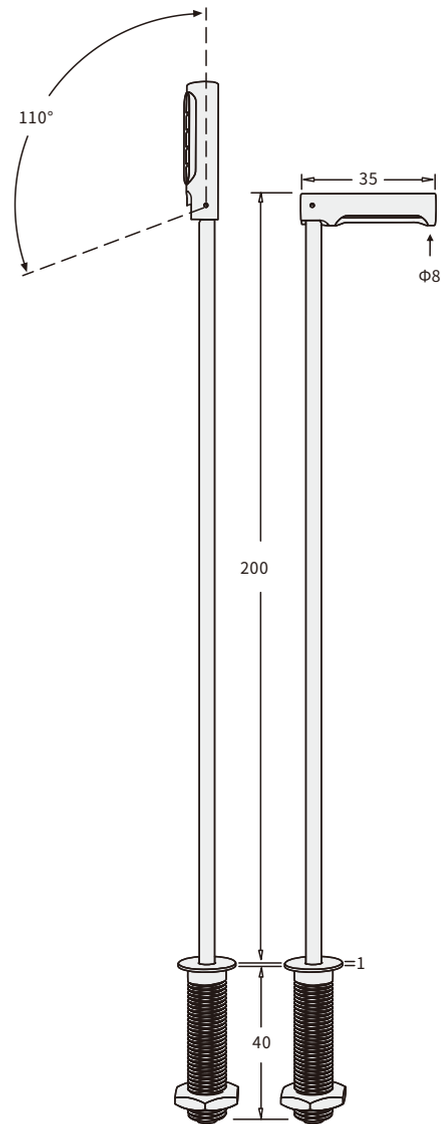
With different beam angles and anti-glare design,
Featuring 360° swivel and height adjustable functionality,
An ideal product for museum and exhibition display lighting.

Input voltage: DC24V
 Power: 2.5W x 2
 Colors: Ra ≥ 90, 2700K/3000K/3500K/4000K/5000K/6500K
 Ra ≥ 95, 2700K/3000K/3500K/4000K
 CRI: Ra ≥ 90, ≥ 95
 Dimming: 0-10V/PWM/DALI (optional)
 Beam Angle: Ra ≥ 90, 15°/30°/50°
 Ra ≥ 95, 15°/25°/55°/60°
 Working temperature: 0~45°C

We suggest maximum connected power
not more than 100W



Jewelry Optic Tiny



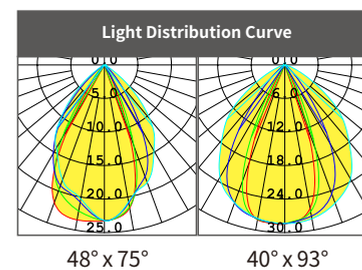
Tiny-Shield



Tiny-Diffuser



Input voltage: DC24V
 Power: 1W
 Colors: 2700K/3000K/4000K
 CRI: Ra ≥ 90
 Beam Angle: 48° x 75° (Tiny-Shield)
 40° x 93° (Tiny-Diffuser)
 Working temperature: 0~45°C



Jewelry Optic Lima JSLIMA

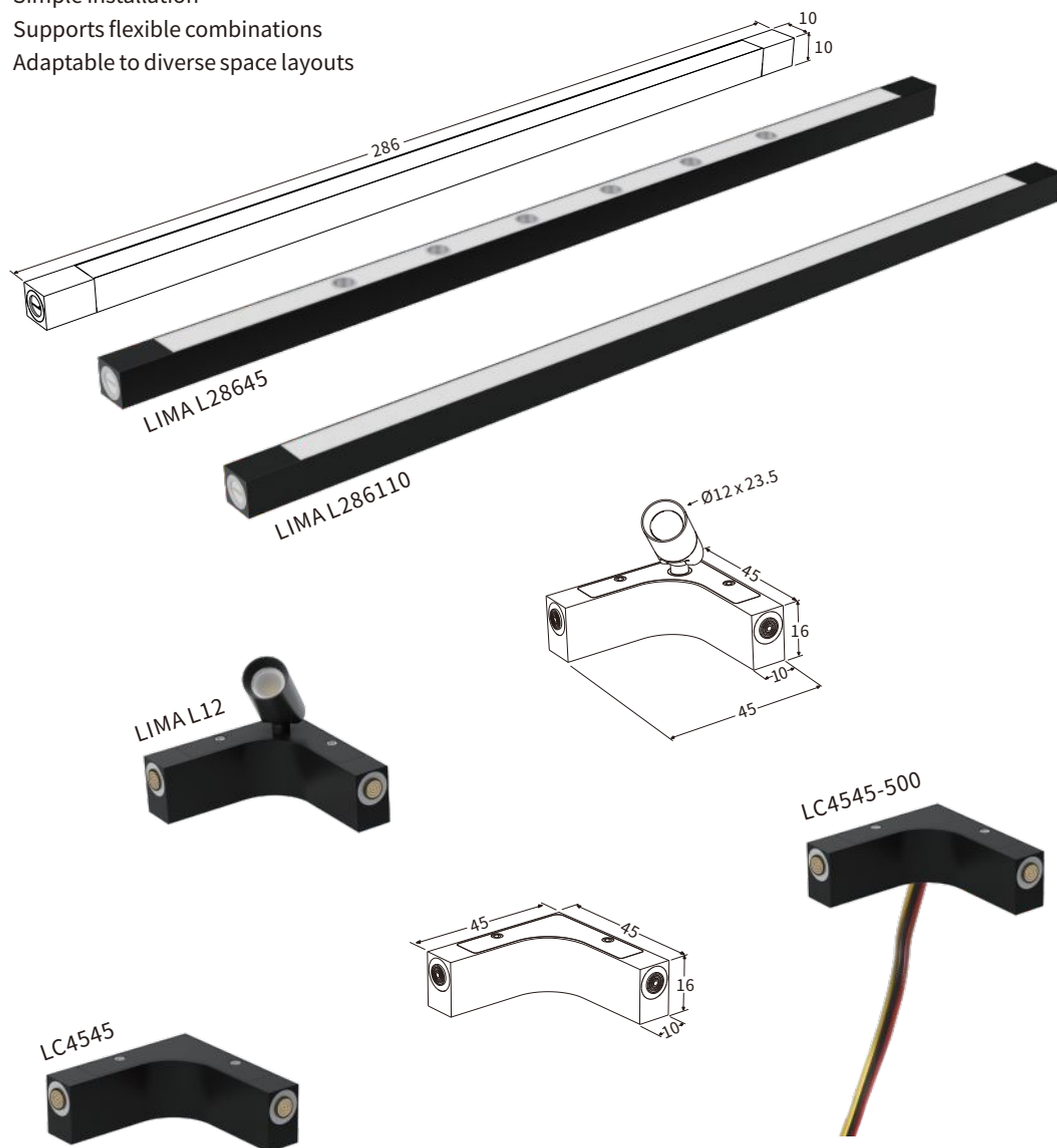
Low voltage Jewelry light Bar

Designed with magnetic connections at both ends

Simple installation

Supports flexible combinations

Adaptable to diverse space layouts



LIMA L12

Input voltage: DC24V
 Power: 1.2W
 CRI: Ra ≥ 90, ≥ 95
 Colors:
 Ra ≥ 90, 2700K/3000K/3500K
 4000K/5000K/6500K
 Ra ≥ 95, 2700K/3000K/3500K/4000K
 Beam Angle: Ra ≥ 90, 20°/35°/50°
 Ra ≥ 95, 15°/30°/40°

LIMA L28645

Input voltage: DC24V
 Power: 4.5W
 CRI: Ra ≥ 90, ≥ 95
 Colors:
 Ra ≥ 90, 2700K/3000K/3500K
 4000K/5000K/6500K
 Ra ≥ 95, 2700K/3000K/3500K/4000K
 Beam Angle: 45°

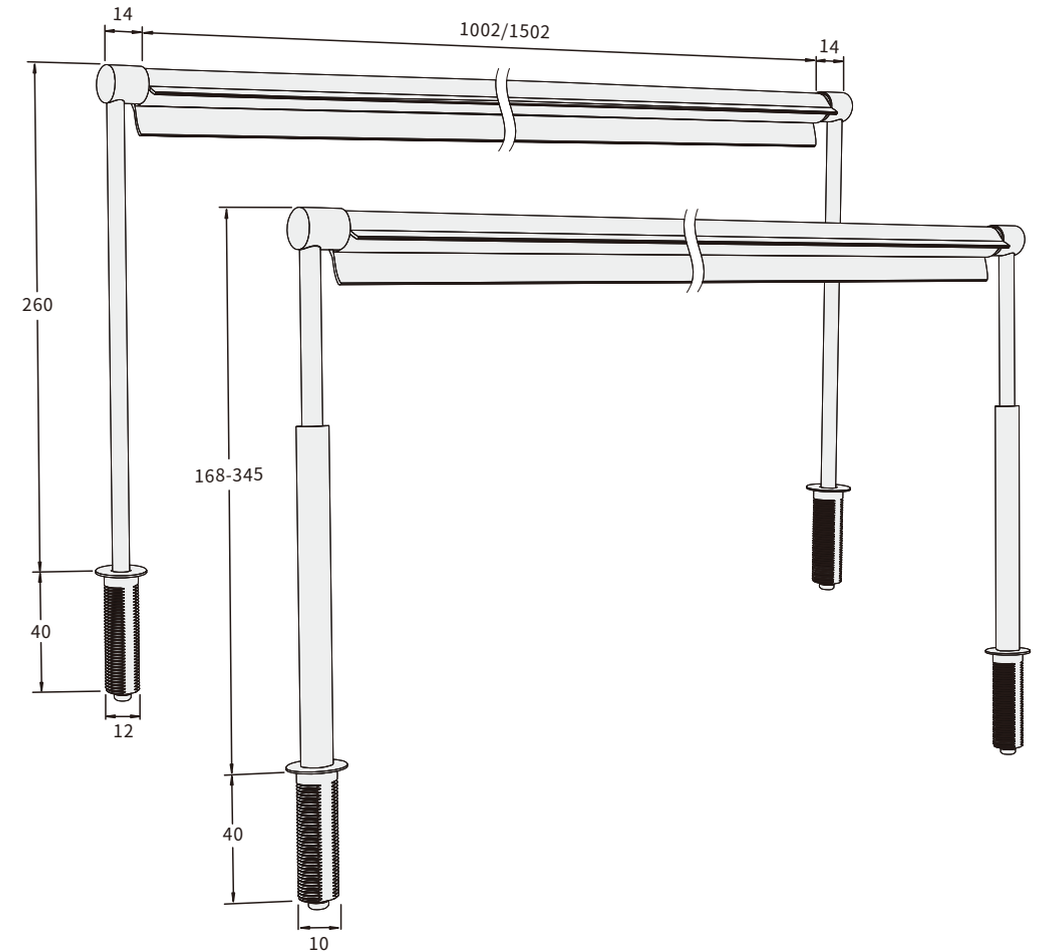
LIMA L286110

Input voltage: DC24V
 Power: 4.5W
 CRI: Ra ≥ 90
 Colors:
 2700K/3000K/3500K
 4000K/6500K
 Beam Angle: 110°

Dimming: 0-10V/PWM/DALI (optional)
 Working temperature: 0~45°C
 We suggest maximum connected power
 not more than 100W



Jewelry Optic Liny JSLINY

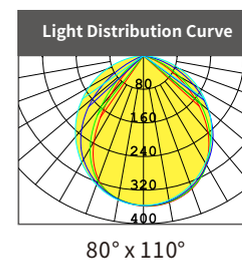


Input voltage: DC24V
 Power: 18W(1030mm)
 Colors: 2700K/3000K/3500K
 4000K/5000K/6500K

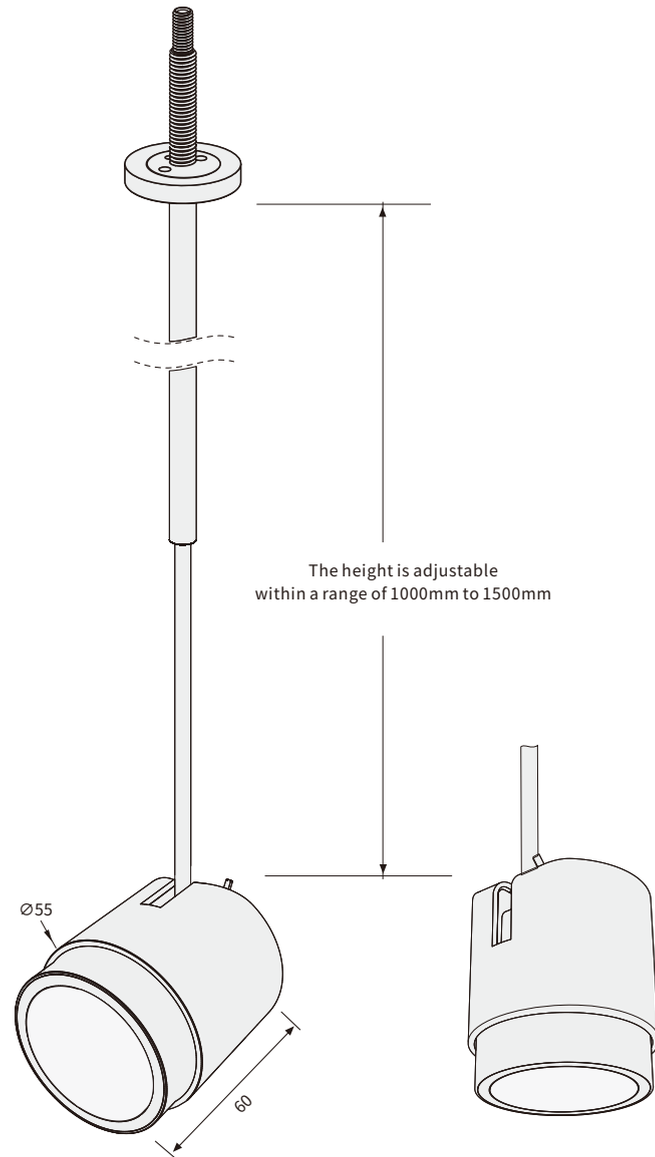
CRI: $R_a \geq 90$
 Dimming: 0-10V/PWM/DALI(optional)
 Beam Angle: $80^\circ \times 110^\circ$
 Working temperature : $0 \sim 45^\circ\text{C}$

We suggest maximum connected power
 not more than 100W

Low Voltage Jewelry Light Bar: Telescopic Lamp Pole with Customizable Height
 An Ideal Product for Display and Museum Lighting



Drop Spot Z5550

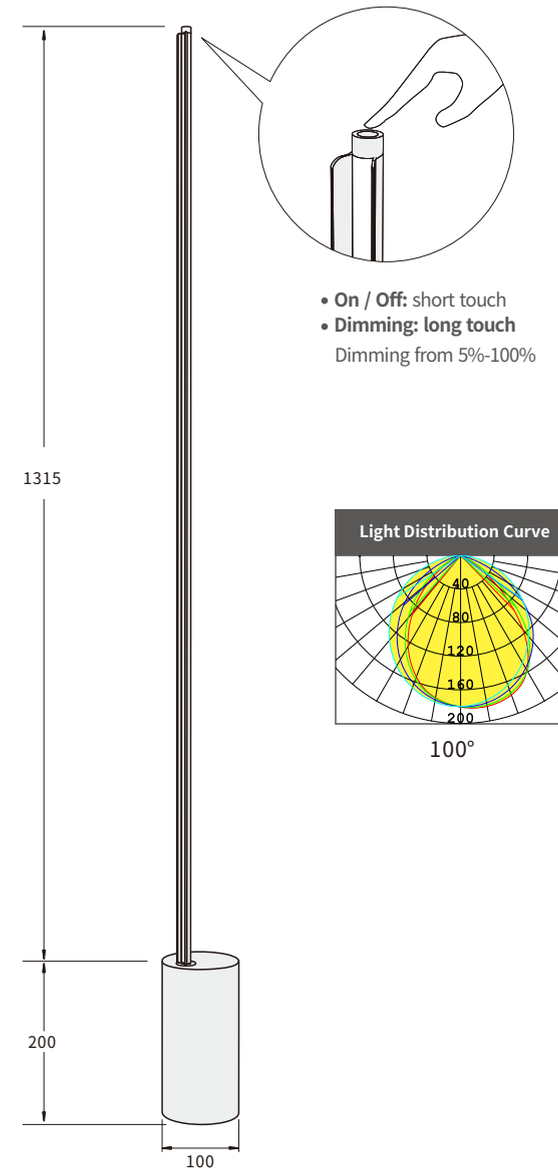


Drop Spot Z5550
The beam angle is adjustable from 10° to 35°
An ideal product for display and museum lighting

Input voltage: DC24-48V
Power: 6W
Colors: 2700K/3000K/3500K /4000K/5000K/6500K
CRI: Ra≥95
Dimming: Bluetooth
Beam Angle: 10°~35° adjustable
Working temperature: 0~45°C
We suggest maximum connected power not more than 100W



Liny floor grow Lights

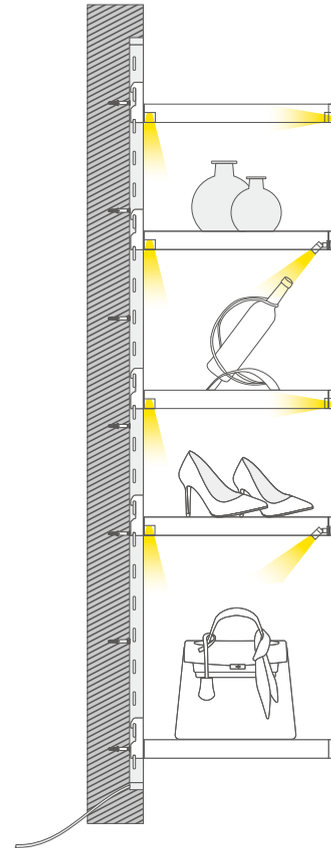


Liny floor grow Lights for Indoor Plants,
Full Spectrum , Dimmable ,
with marble stone stand,

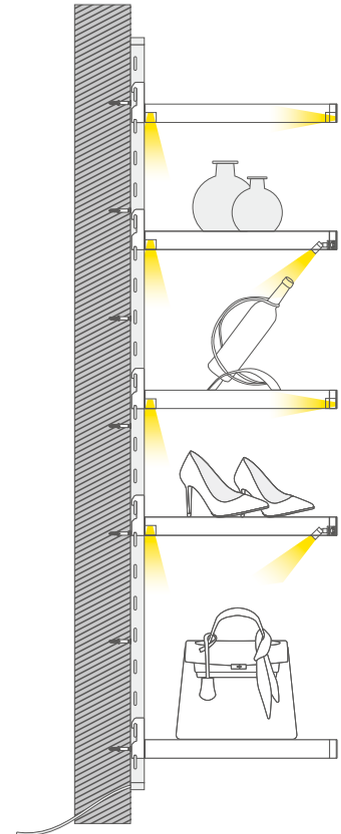
Power: 12W/m
Colors: 3000K
full spectrum
anti-glare
Beam Angle: 100°
Working temperature: 0~45°C



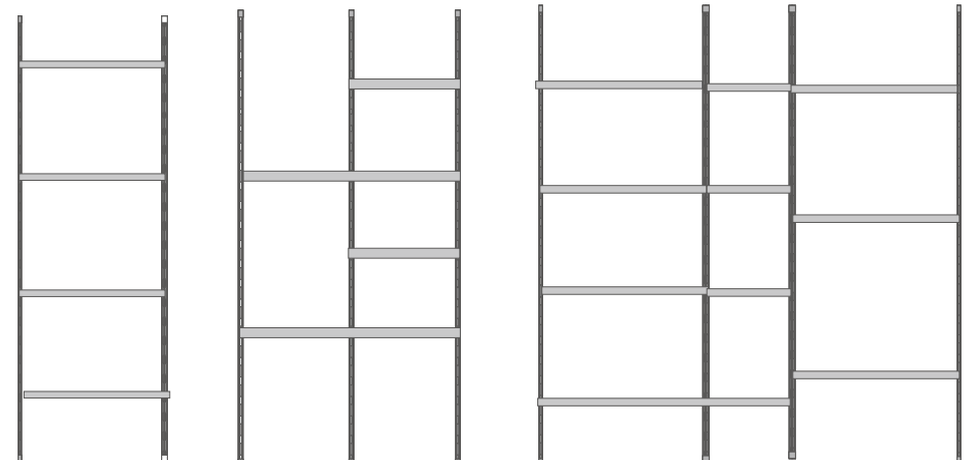
Low voltage **Quick Fixing**
Shelf lighting system
Dimmable, 5years warranty



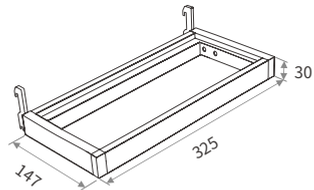
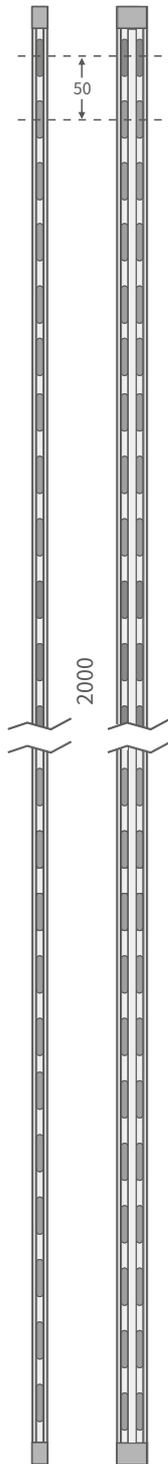
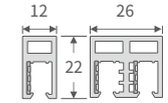
DC24V
Flush Mounting



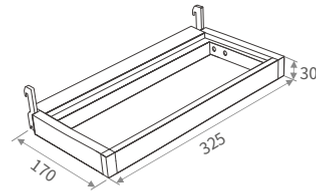
DC24V
Surface Mounting



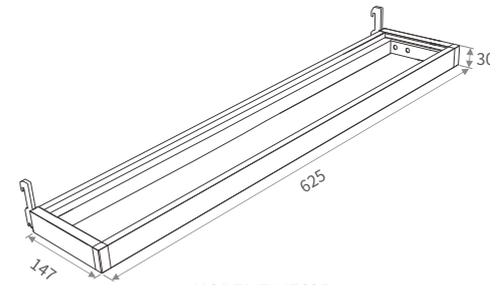
Aluminium shelf holder



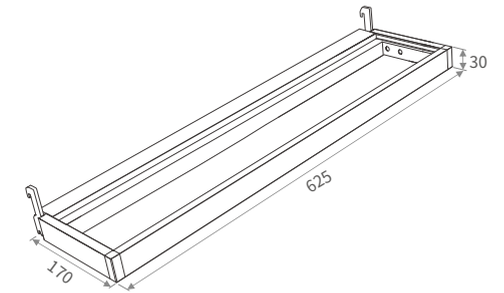
MODEL:F147325



MODEL:F170325
only for surface mounting



MODEL:F147625

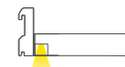


MODEL:F170625
only for surface mounting

light configuration



WA Power:1.5W

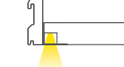


WL Power:1.5W

light configuration



WA Power:3W



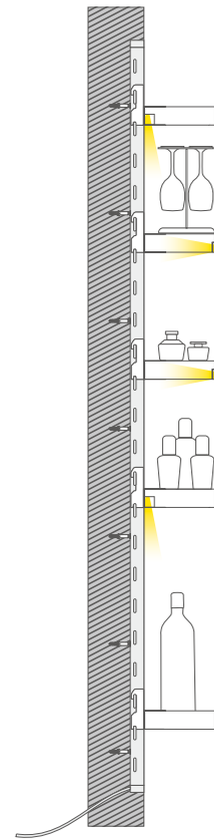
WL Power:3W

Shelf plate F147325/F170325
Material : Aluminium frame with glass plate
Aluminium frame size :147 x 325 x 30mm
170 x 325 x 30mm (surface mounting ,without gap)
Glass size:122.5 X 300 X 6mm

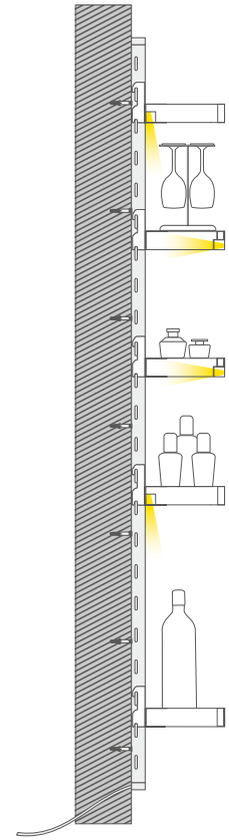
Lighting features
Input voltage: 24VDC
Colors: 1800K-6500K
CRI:Ra \geq 80, \geq 90, \geq 95
0-10V Dimmable
Load bearing:Max 25kg

Shelf plate F147625/F170625
Material : Aluminium frame with glass plate
Aluminium frame size :147 x 625 x 30mm
170 x 625 x 30mm (surface mounting ,without gap)
Glass size:122.5 X 600 X 6mm

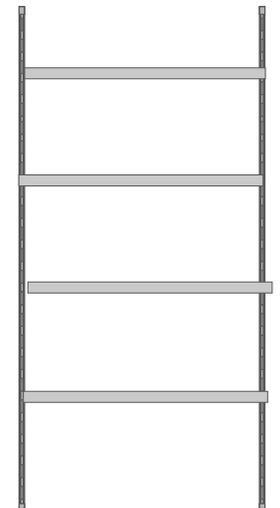
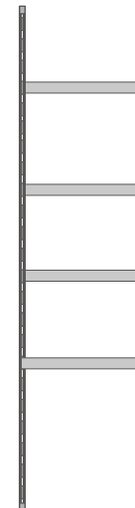
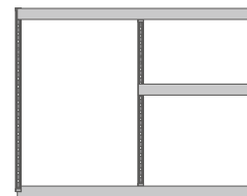
Lighting features
Input voltage: 24VDC
Colors: 1800K-6500K
CRI:Ra \geq 80, \geq 90, \geq 95
0-10V Dimmable
Load bearing:Max 25kg



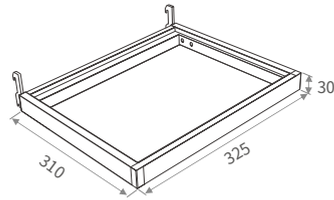
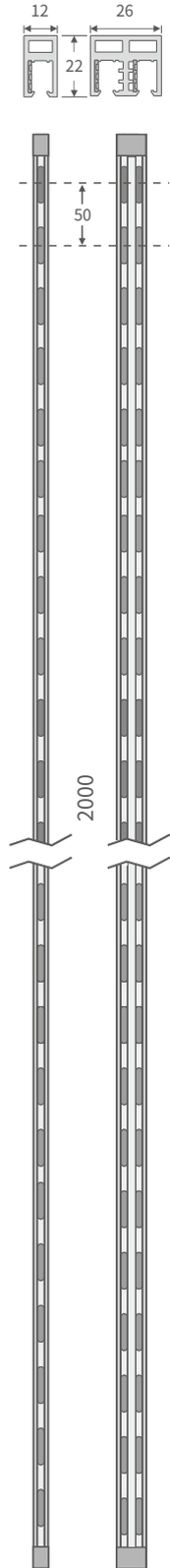
DC24V
Flush Mounting



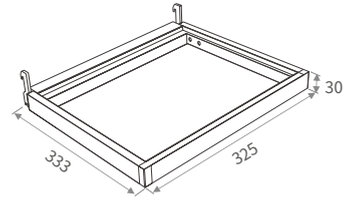
DC24V
Surface Mounting



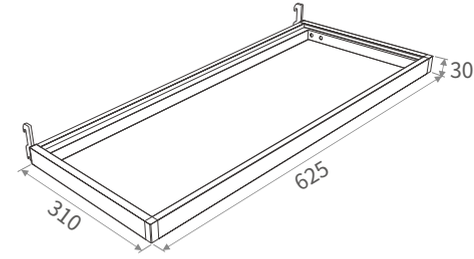
Aluminium shelf holder



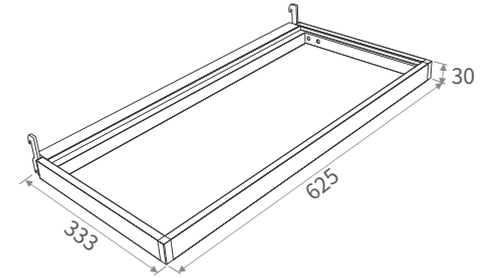
MODEL:F310325



MODEL:F333325
only for surface mounting



MODEL:F310625



MODEL:F333625
only for surface mounting

light configuration



WLWA Power:3W



WLWS Power:1.5W+2W

light configuration



WLWA Power:6W



WLWS Power:3W+2W+2W

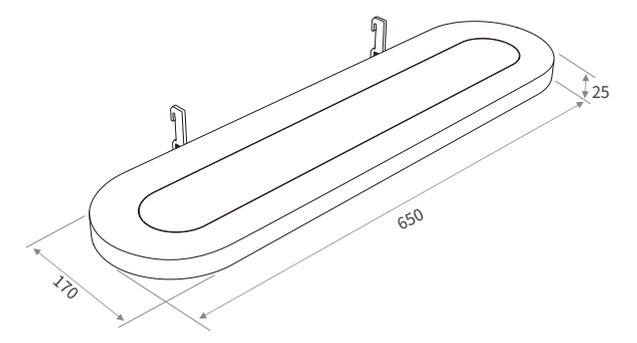
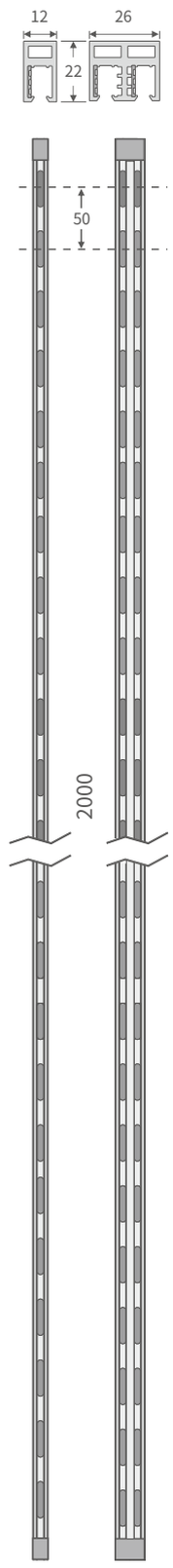
Shelf plate F310325/F333325
Material : Aluminium frame with glass plate
Aluminium frame size :310 x 325 x 30mm
333 x 325 x 30mm(surface mounting ,without gap)
Glass size:285.5 X 300 X 6mm

Lighting features
Input voltage: 24VDC
Colors: 1800K-6500K
CRI:Ra \geq 80, \geq 90, \geq 95
0-10V Dimmable
Load bearing:Max 25kg

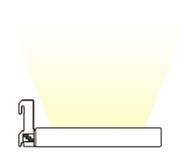
Shelf plate F310625/F333625
Material : Aluminium frame with glass plate
Aluminium frame size :310 x 625 x 30mm
333 x 625 x 30mm(surface mounting ,without gap)
Glass size:285.5 X 600 X 6mm

Lighting features
Input voltage: 24VDC
Colors: 1800K-6500K
CRI:Ra \geq 80, \geq 90, \geq 95
0-10V Dimmable
Load bearing:Max 25kg

Aluminium shelf holder



light configuration



Power:3W

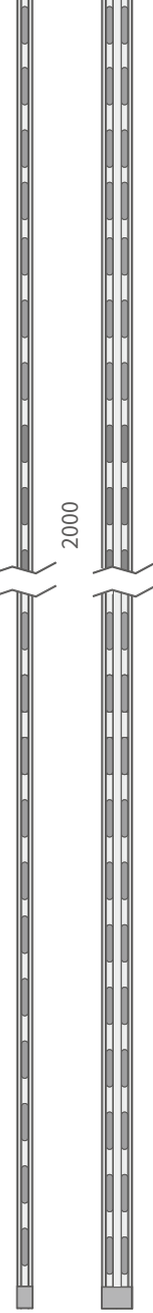
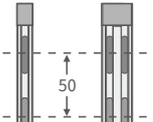
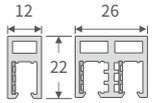
Shelf plate 170650
size :170 x 650 x 25mm

Lighting features
Input voltage: 24VDC
Colors: 1800K-6500K
CRI:Ra \geq 80, \geq 90, \geq 95

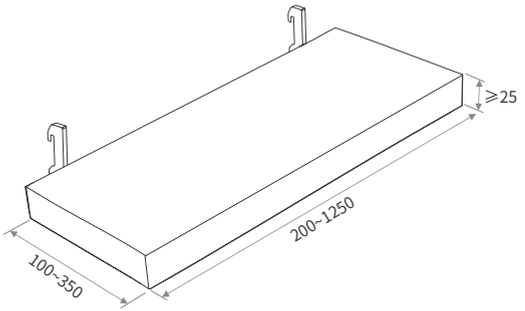
Load bearing:Max 1kg



Aluminium shelf holder



MODEL: P150400
P300400
P150700
P300700



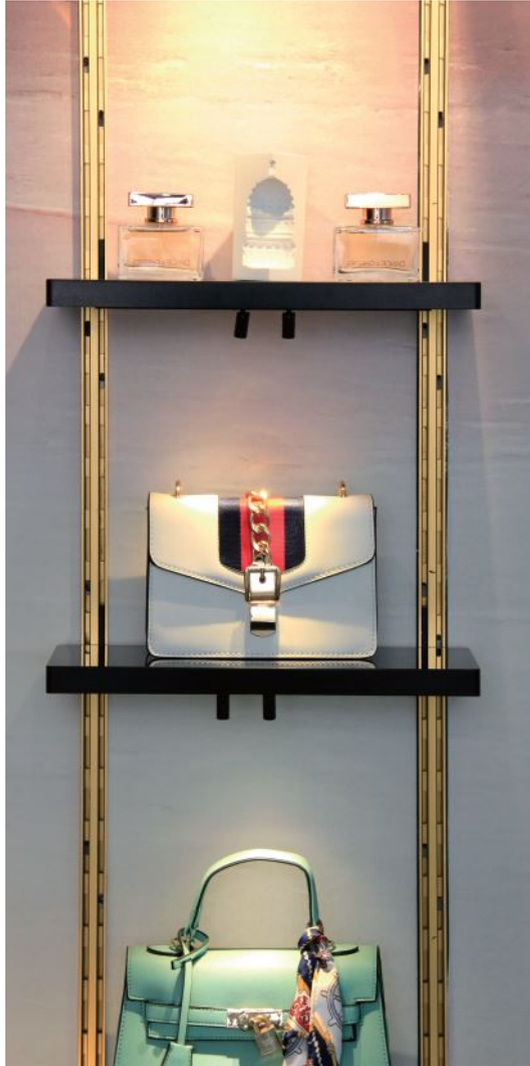
light configuration



Power:1.5W

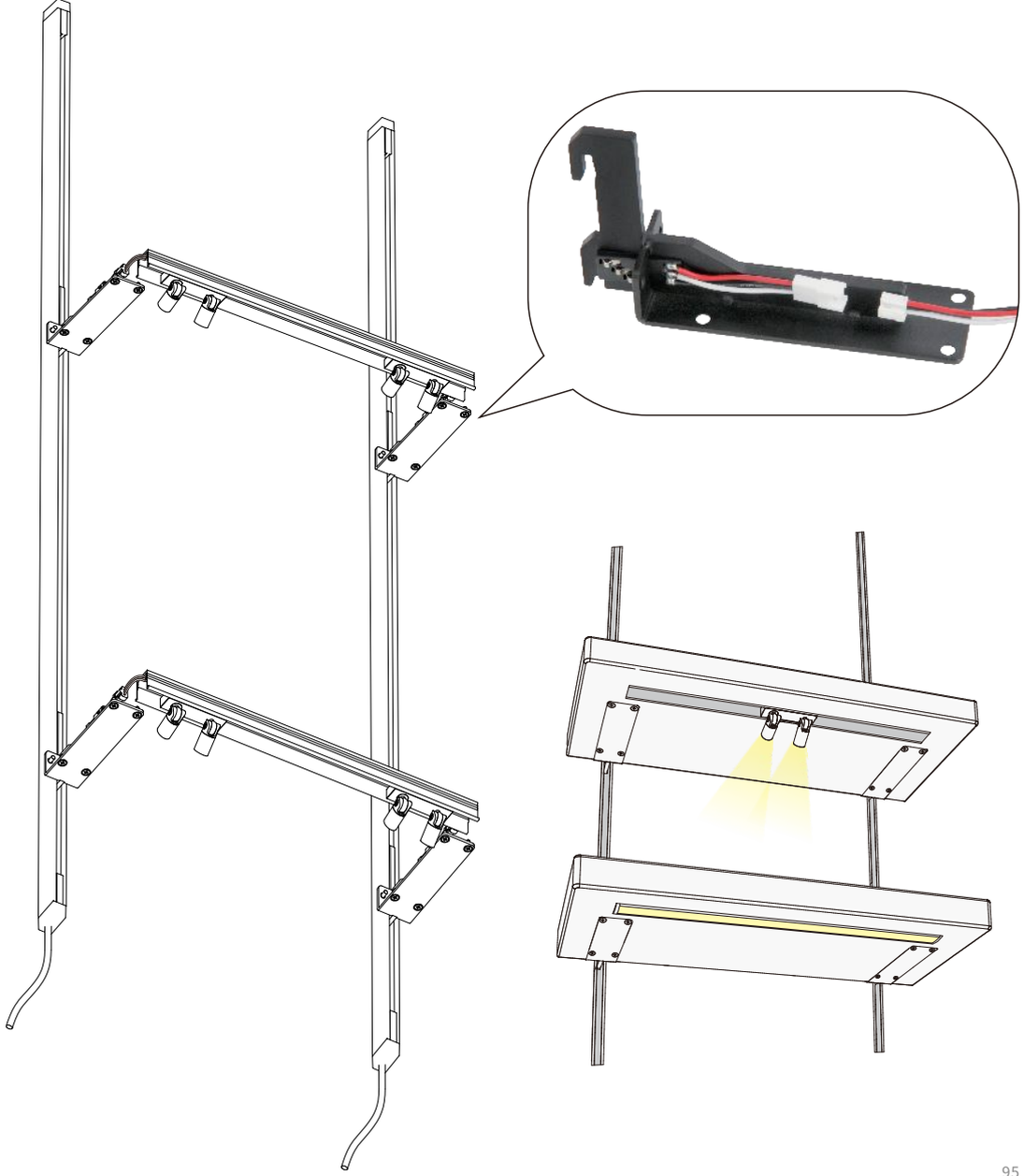


Power:2W

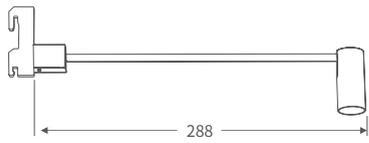
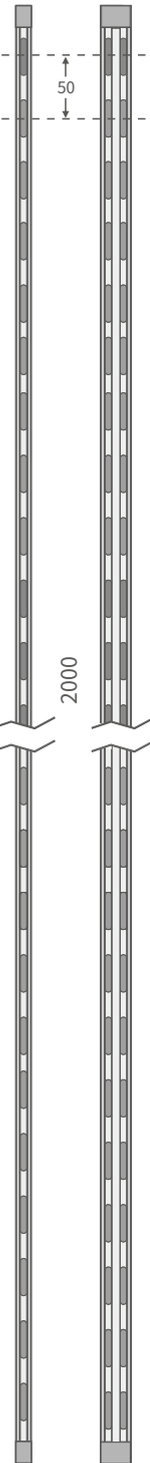
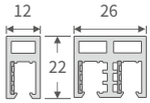


Shelf plate 150400
size :150 x 400 x 25mm

Lighting features
Input voltage: 24VDC
Colors: 1800K-6500K
CRI:Ra ≥80, ≥90, ≥95
0-10V Dimmable
Load bearing:Max 25kg



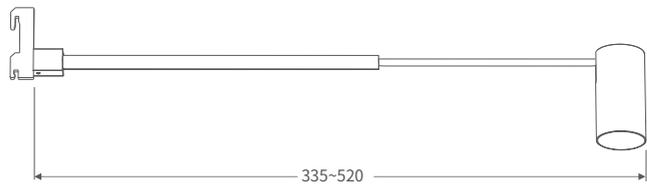
Aluminium shelf holder



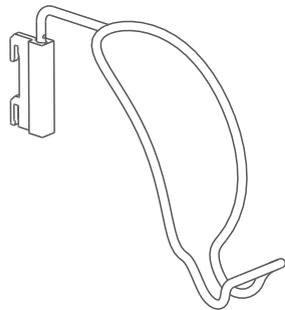
SSL2249-288
Power:2W



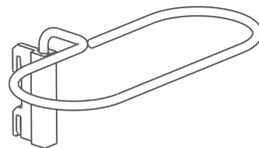
SSL4255-520
Power:5W



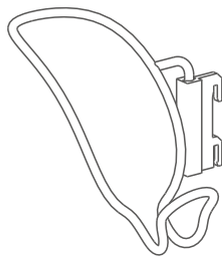
SSL4280-520
Power:6W



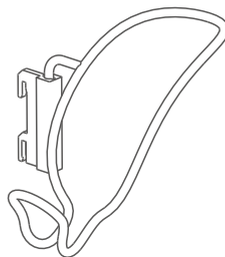
Wine Holder -vornier



Shoes Holder



Wine Holder -left



Wine Holder -right



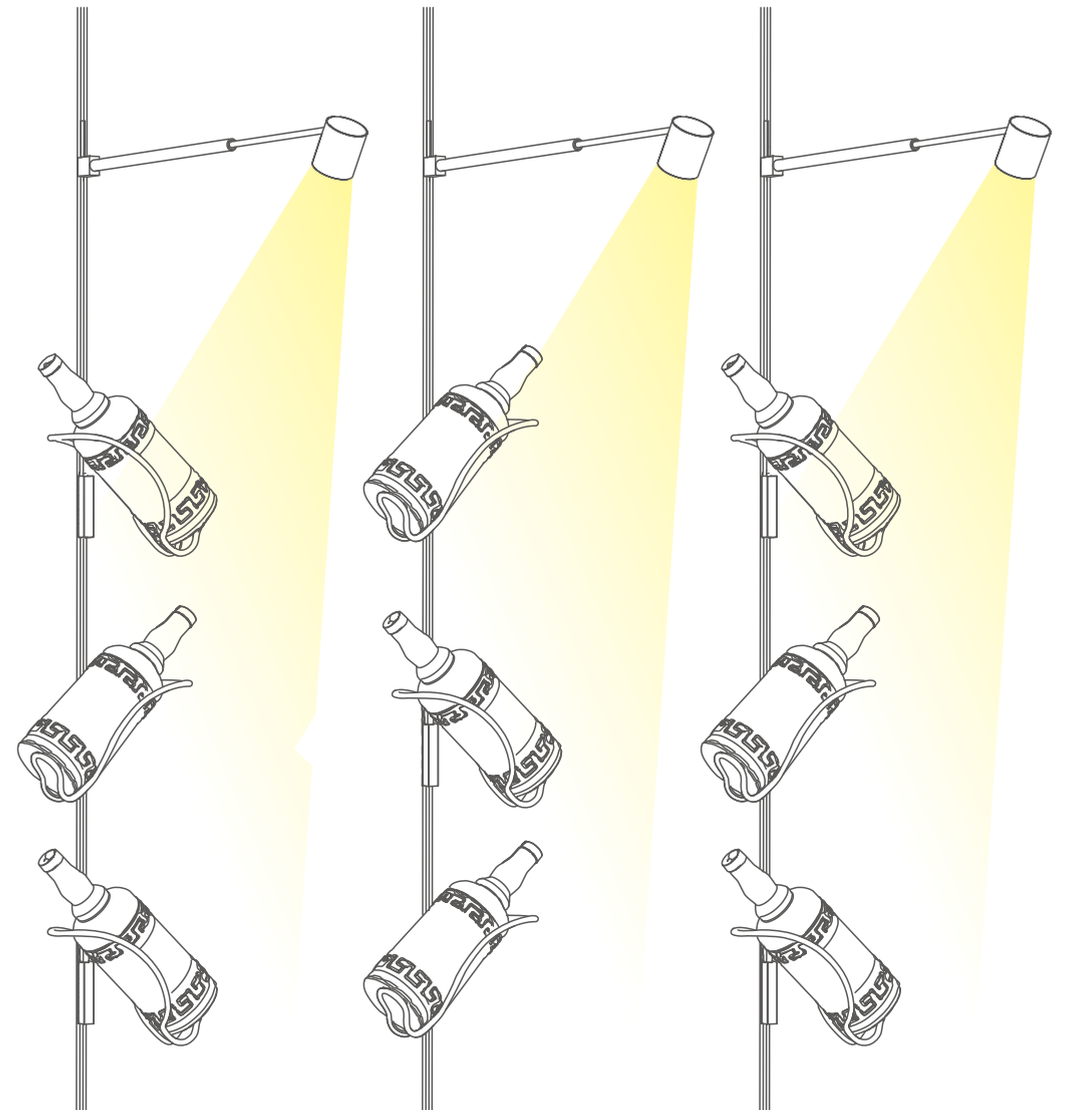
SSL4255-520
Power:5W



Wine Holder -Left



Wine Holder -Right





SSL2249-288
Power:2W



SSL4280-520
Power:6W



Wine Holder -Front



Shoes Holder

