

JUST 7 SERIES



JUST 7
Micro 48V Track
System

JUST 7

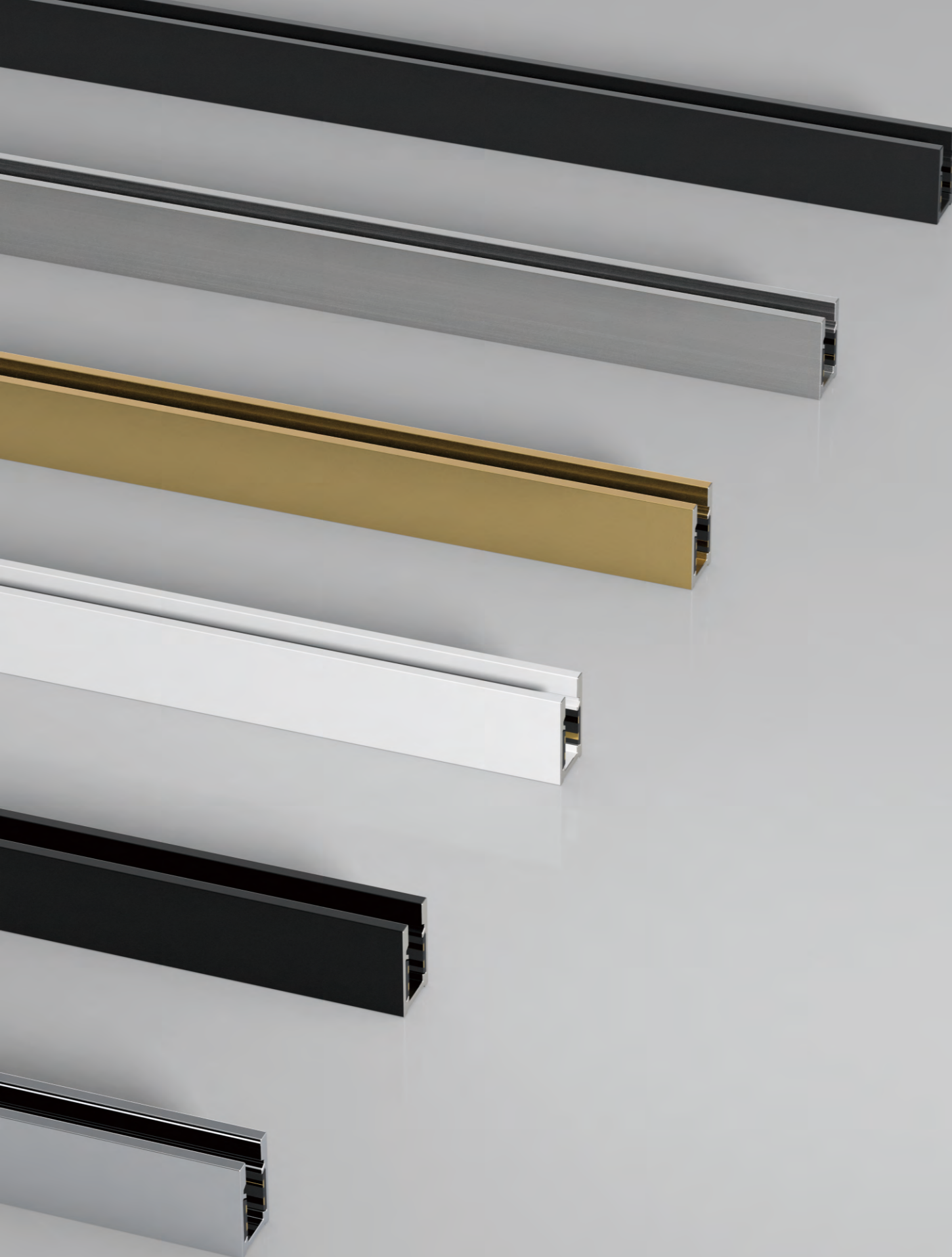
Micro 48V Track System



JUST 7

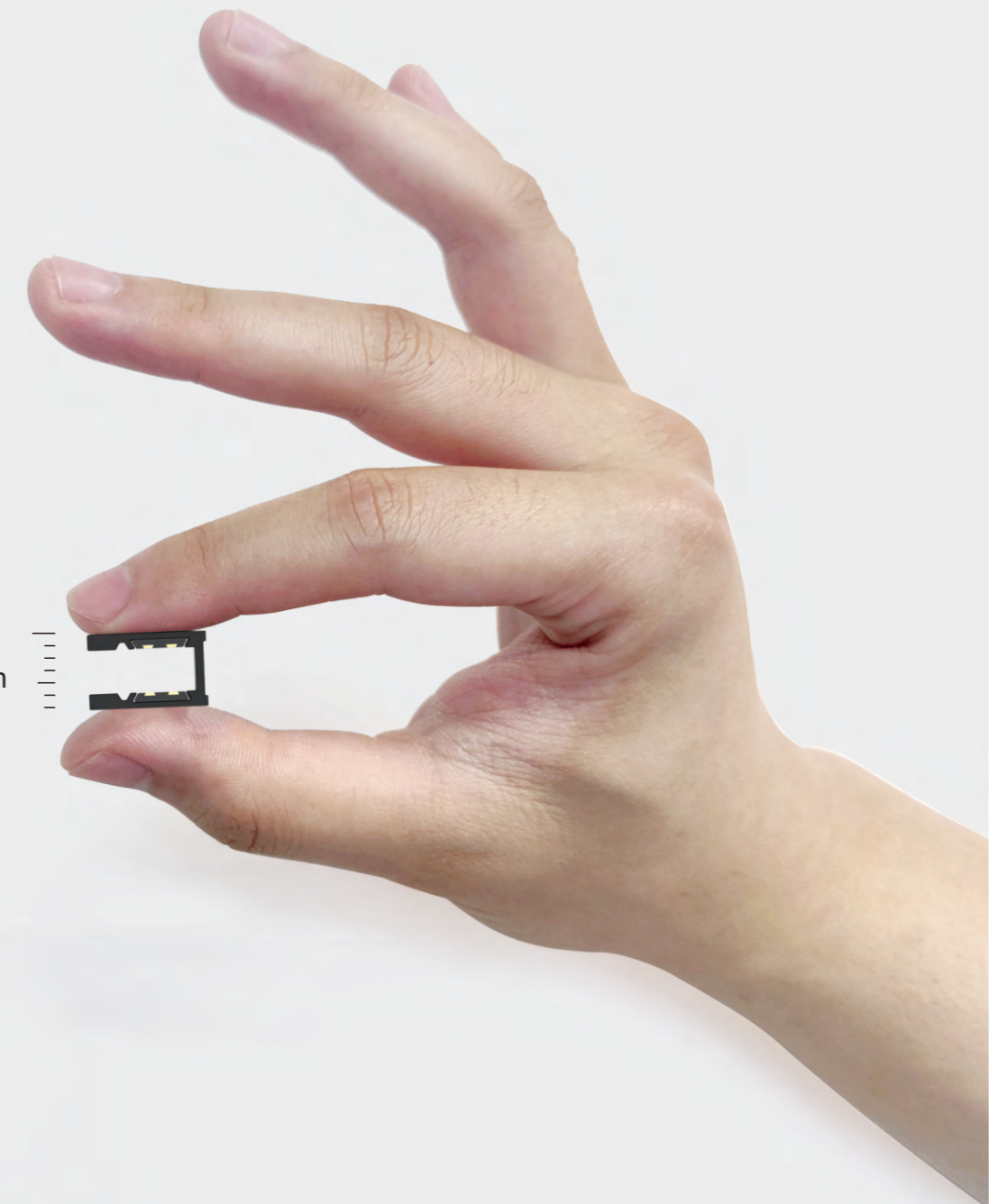
Micro 48V Track System





Only 7mm

Ultra-compact, ultra-thin size, and minimalist design: JUST 7 is a new microtrack system, only 7 millimeters, suitable for surface mounting, pendant lights, and frameless lighting solutions.



Only 7mm

For other colours, please consult us.



JUST 7 Micro 48V Track
System



JUST 7

Micro 48V Track System

Each module and point can be individually managed via the Casambi app or dali control.



Different control options to meet any need.

PWM
Circuit dimming
Can be compatible with Phase dim,
Dali dim.

DALI 2
Individual control of each fixture.

CASAMBI
Control each fixture directly and individually
via a tablet or smartphone app.

The Casambi app allows you to control the system, fixtures, lighting scenes, and programs either individually or in groups. Through traditional electrical devices and Bluetooth connectivity, you can fully control the ambiance.

Compatible with iOS and Android.

CASAMBI

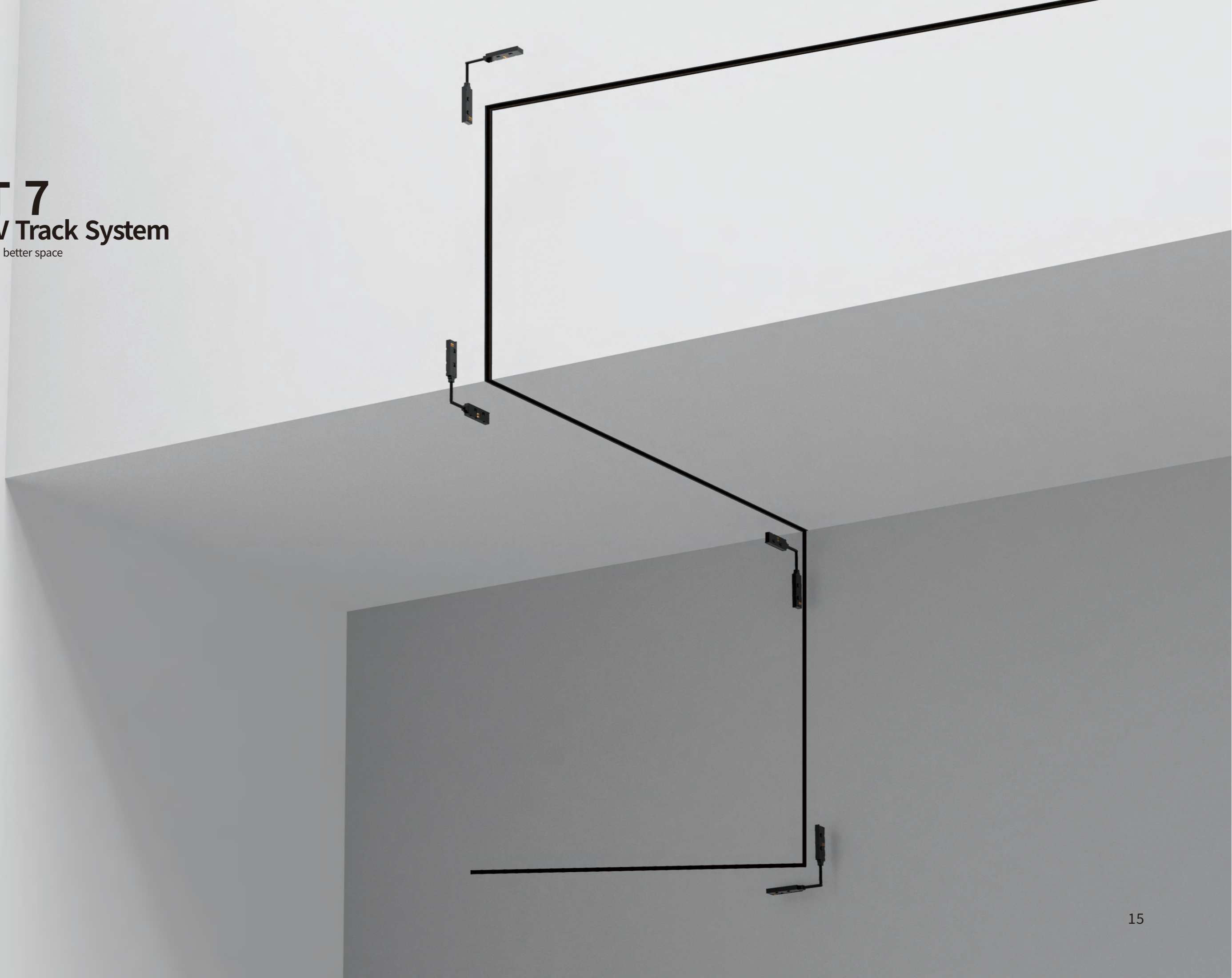


inset single control via
Casambi app

JUST 7

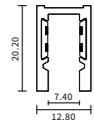
Micro 48V Track System

More options to get a better space

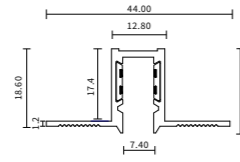


Contents

JUST 7 Track

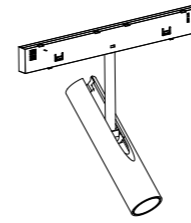


M7-25.0012.03

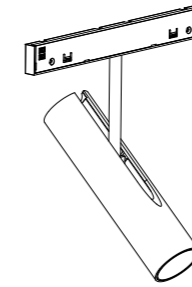


M7-25.0002.03

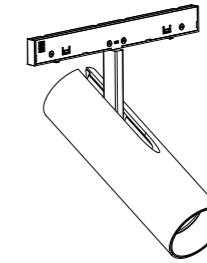
Spotlight



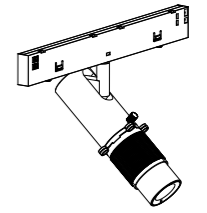
SPOT4L



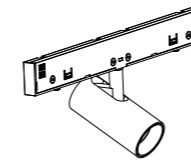
SPOT6 L



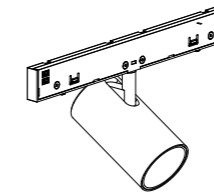
SPOT15 L



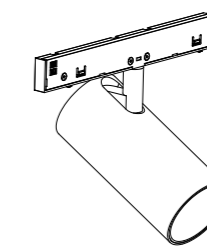
SPOT FOCUS



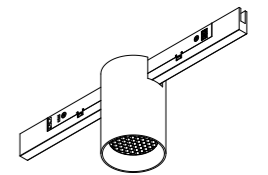
SPOT20



SPOT30

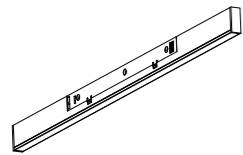


SPOT40

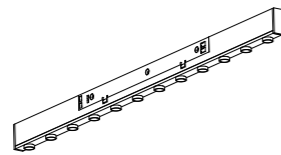


SPOT RC

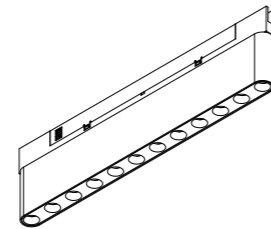
Linear Light



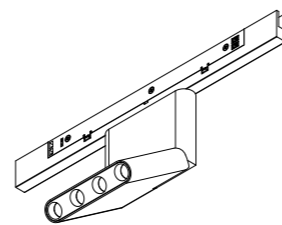
PLX



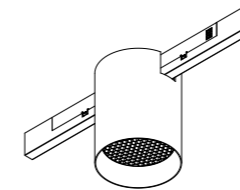
COMFORT



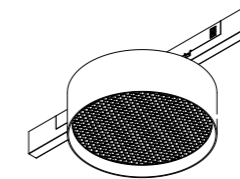
DARKLIGHT



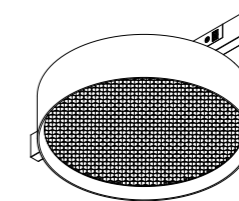
DARKLIGHT FLEXX



SPOT RC L

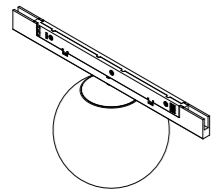


SPOT WIDE L



SPOT WIDE XL

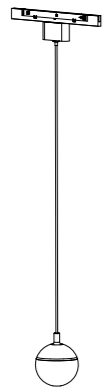
Suspended light



GLOBE



GLOBE SP



BALL



CONE



PLATE



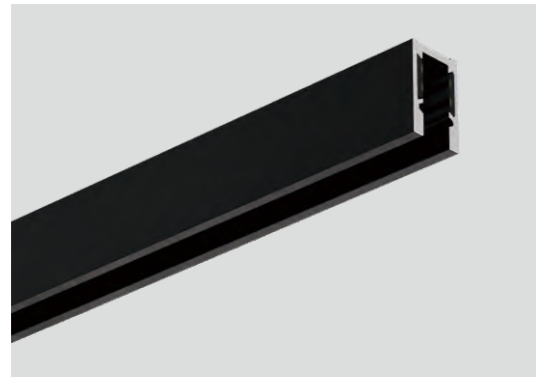
NICE



TUBE

Surface Track installation

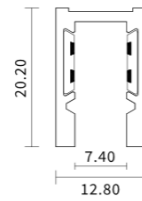
25.0012.03



Finish

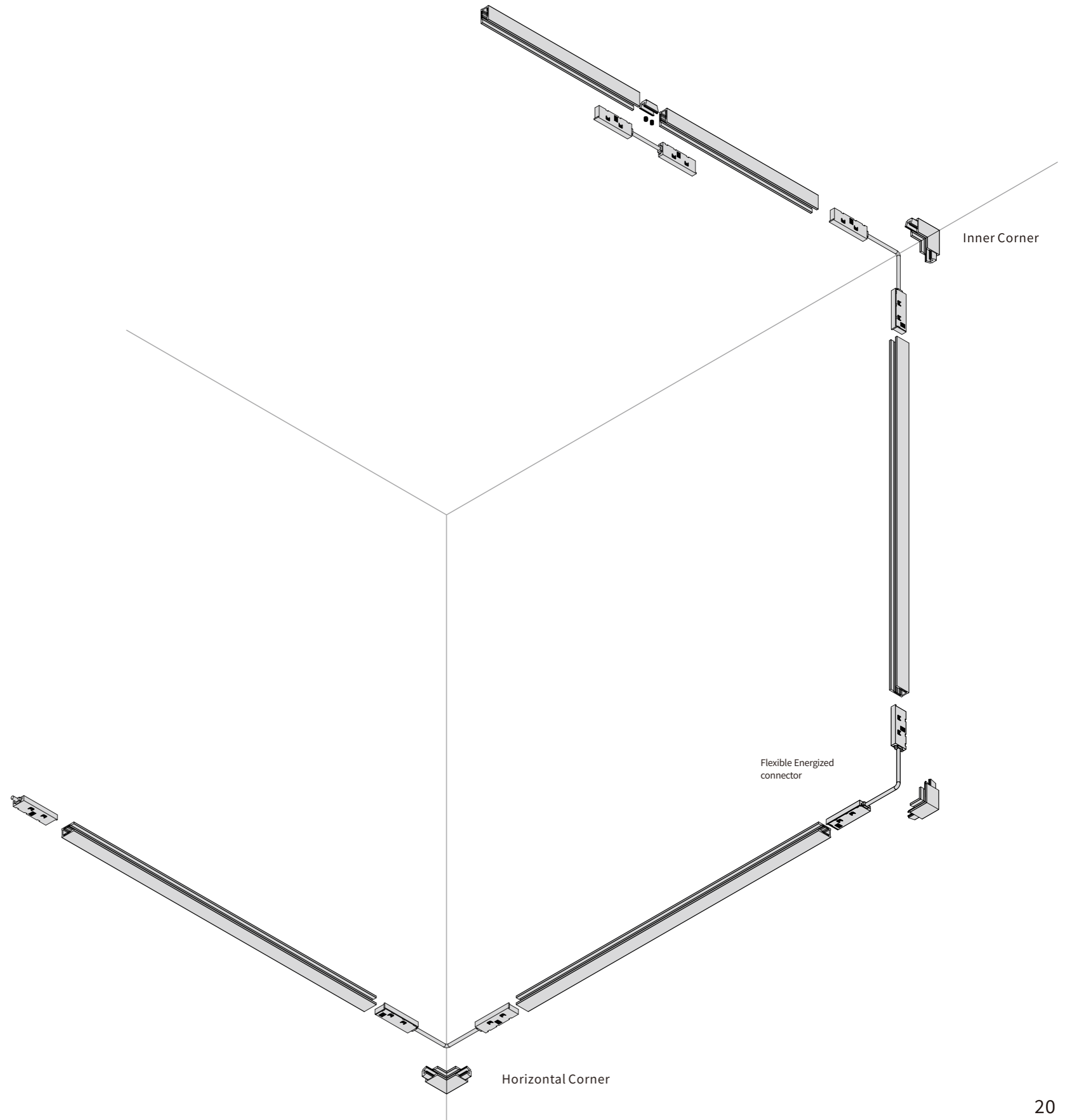


MODEL	Length mm
25.0012.03	2000



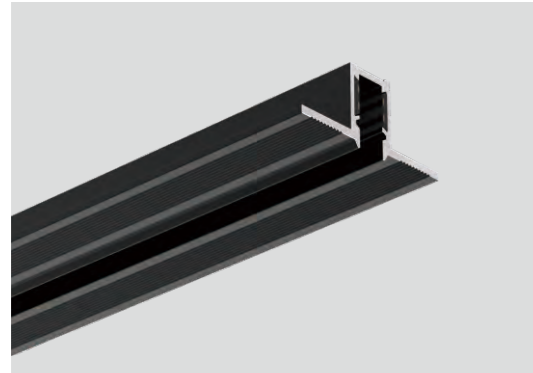
Track Accessories

Track Connectors	Track end cover	
Horizontal Corner	Inner Corner	Outner Corner
Electricity Box	Corner Power Connector	
Power Supplies		



Trimless Track installation

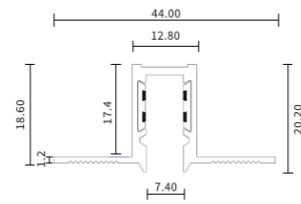
25.0002.03



Finish

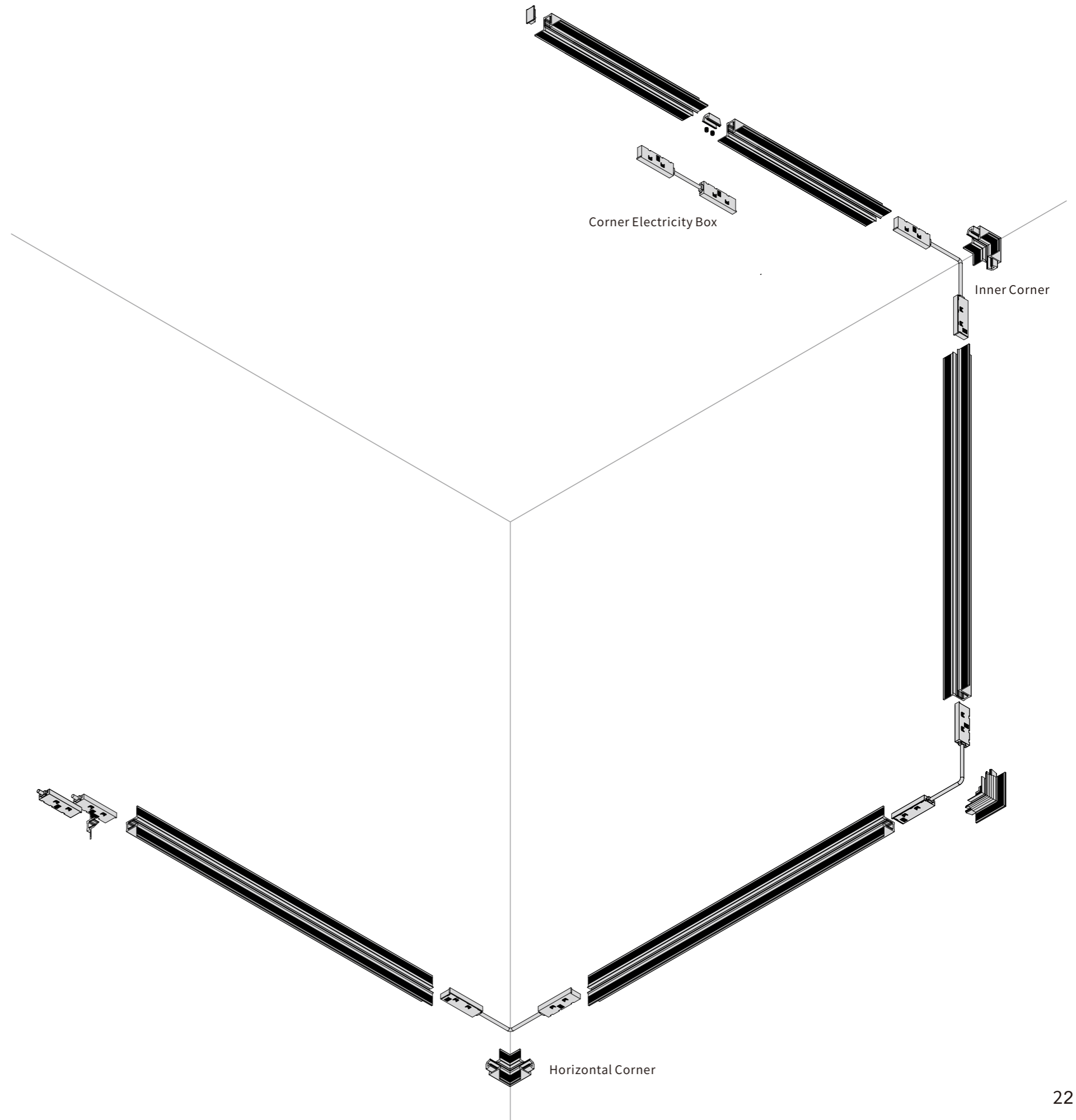


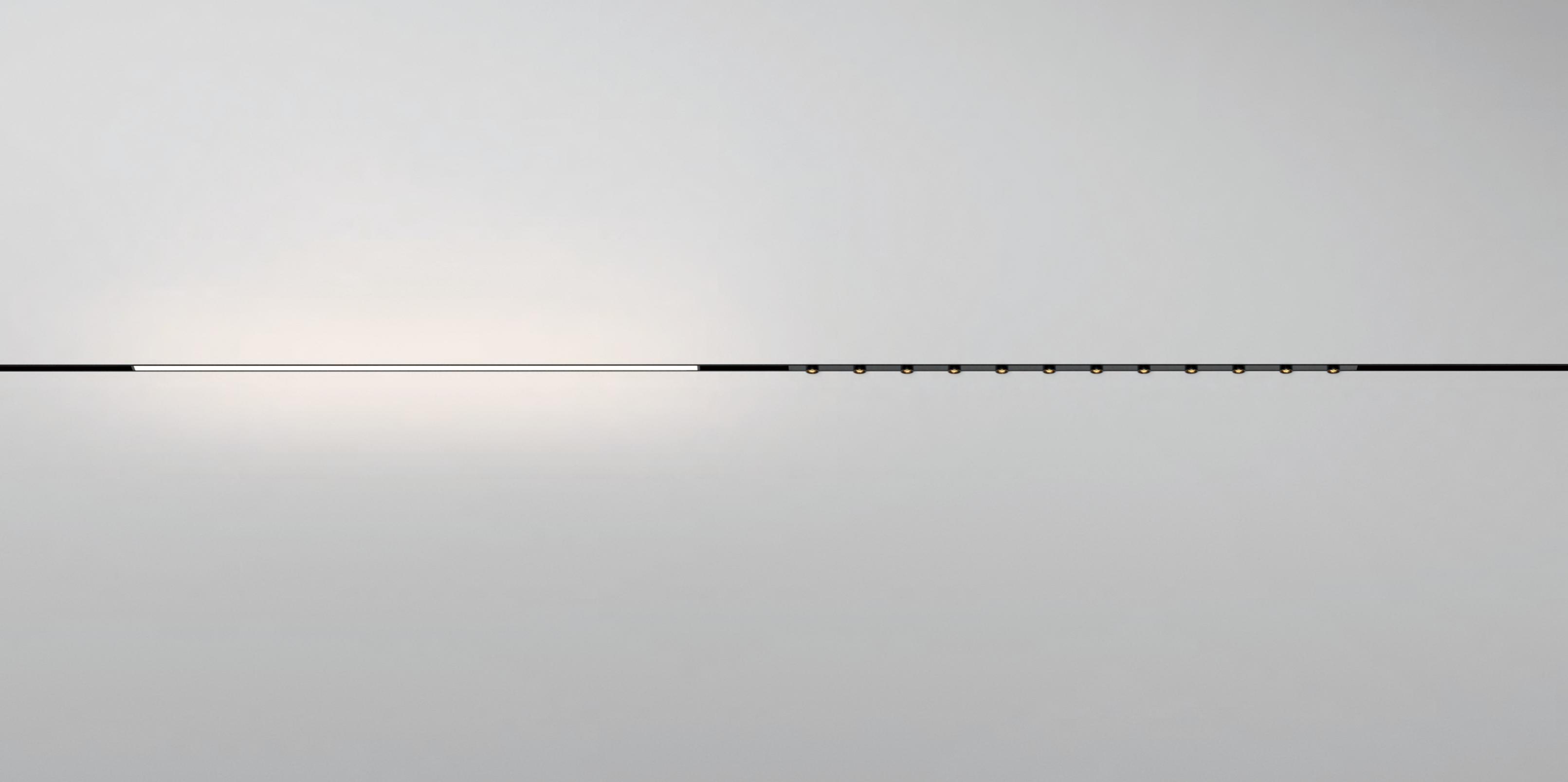
MODEL	Length mm
25.0002.03	2000



Track Accessories

Straight Power Connector	Track end cover	
Horizontal Corner	Inner Corner	Outner Corner
Electricity Box	Corner Power Connector	
Power Supplies		





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.

The mini linear light fixture is completely concealed within the track, emitting diffused light. It is an ideal choice for cabinet lighting.

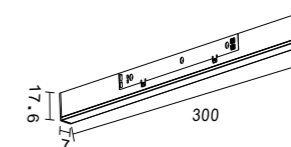


JUST 7 Micro 48V Track System

LINE



Technical drawing



SPECIFICATIONS

CCT



CONTROL



Beam angle



Finish



LIGHT SOURCE FEATURES

MODEL	POWER	VOLTAGE	CCT	LUMINOUS FLUX	CRI
LINE 25.01.30.03	6W	48V	2700K	395	>90
			3000K	398	
			3500K	402	
			4000K	414	

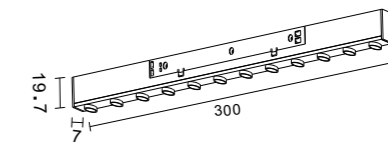


M7 Micro 48V Track System

COMFORT



Technical drawing



SPECIFICATIONS

CCT



CONTROL



Beam angle



Finish



LIGHT SOURCE FEATURES

MODEL	POWER	VOLTAGE	CCT	LUMINOUS FLUX	CRI
COMFORT 25.02.30.03	6W	48V	2700K	384	>90
			3000K	413	
			3500K	399	
			4000K	392	



While maintaining the DNA of our traditional inline system, this series features new rounded edges and soft, sleek shapes. Arclux Lighting offers various track profiles and lighting fixtures online, providing maximum flexibility for lighting projects. All tracks share the same "smart core" and integrate a lighting control database. Wireless control through Dali and Casambi allows for individual control of each fixture.

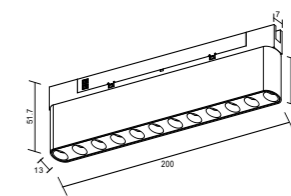


JUST 7 Micro 48V Track System

DARKLIGHT



Technical drawing



SPECIFICATIONS

CCT



CONTROL



Beam angle

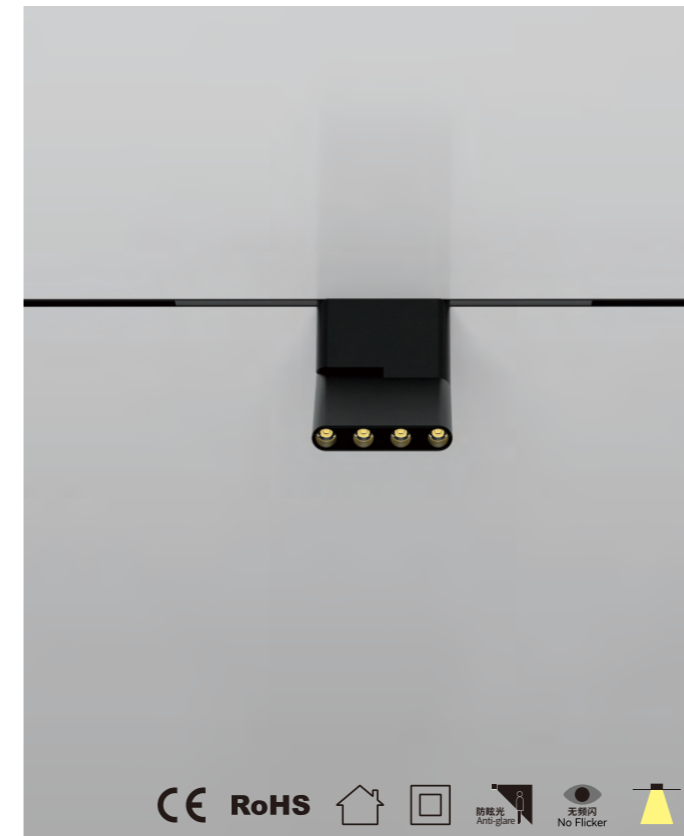


Finish



LIGHT SOURCE FEATURES

MODEL	POWER	VOLTAGE	CCT	LUMINOUS FLUX	CRI
DARKLIGHT 25.03.30.03	10W	48V	2700K	662	>90
			3000K	681	
			3500K	686	
			4000K	700	

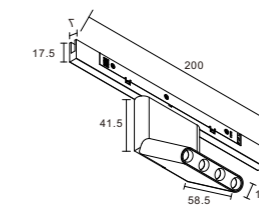


JUST 7 Micro 48V Track System

FLEX



Technical drawing



SPECIFICATIONS

CCT



CONTROL



Beam angle



Finish



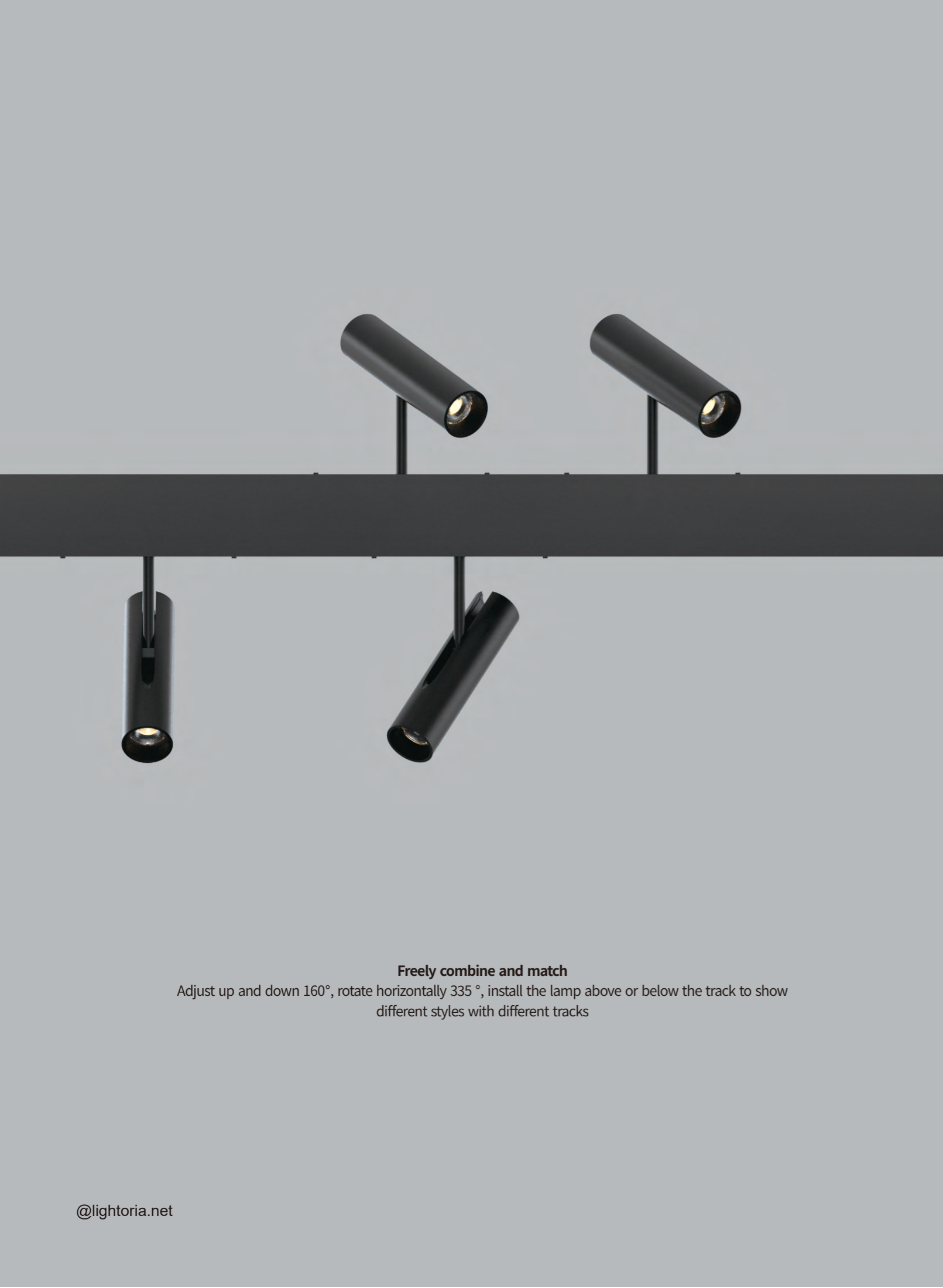
LIGHT SOURCE FEATURES

MODEL	POWER	VOLTAGE	CCT	LUMINOUS FLUX	CRI
FLEXX 25.04.3.03	4W	48V	2700K	260	>90
			3000K	272	
			3500K	276	
			4000K	282	



Horizontal rotation 355°, vertical adjustable 160°
Simple design, precise lighting, more accurate when used with
tracks, better adapted to the environment



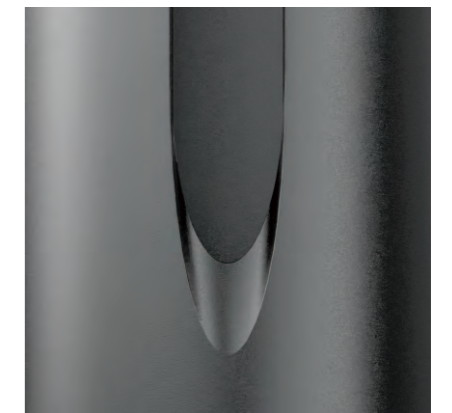


Freely combine and match

Adjust up and down 160°, rotate horizontally 335°, install the lamp above or below the track to show different styles with different tracks

Delicate and Elegant Texture

The customizable accessories further enhance the appeal and uniqueness of this spotlight. Highly innovative technology accurately reproduces the subtle and elegant textures of the accessories, making them a unique identifying element. Ideal for museums, hotels, residential, and retail environments.





Freestyle Design

The compact and powerful spotlight is mounted on a slender track, providing downward light by rotating the optical compartment 160° and rotating 335° horizontally. The appeal and uniqueness of this spotlight are further enhanced by the ultimate customizable accessories.

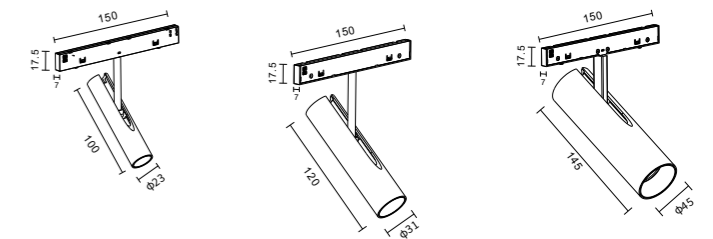


JUST 7 Micro 48V Track System

Physical photos



Technical drawing



SPECIFICATIONS

CCT
 2.7K 3K 3.5K 4K

CONTROL
 CASAMBI DALI TRIAC ON/OFF

Beam angle
 24° 36°

Finish
 Black White Gold

LIGHT SOURCE FEATURES

MODEL	POWER	VOLTAGE	CCT	LUMINOUS FLUX	CRI
SPOT4L	4W	48V	2700K	260	>90
			3000K	264	
			3500K	272	
			4000K	276	
SPOT6L	6W	48V	2700K	390	>90
			3000K	402	
			3500K	414	
			4000K	420	
SPOT15L	15W	48V	2700K	975	>90
			3000K	1005	
			3500K	1020	
			4000K	1035	





Smooth Curve Design

The design is simple, with precise light distribution. When used with track mounting, it provides more accurate lighting, adapting better to the environment.



JUST 7 Micro 48V Track System

Physical photos



SPOT20

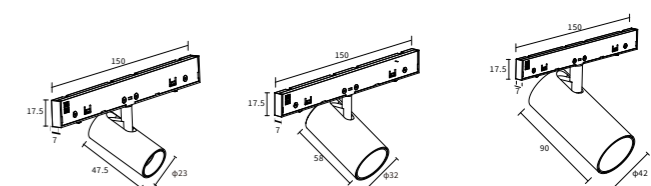


SPOT30



SPOT40

Technical drawing



SPECIFICATIONS

CCT



CONTROL



Beam angle

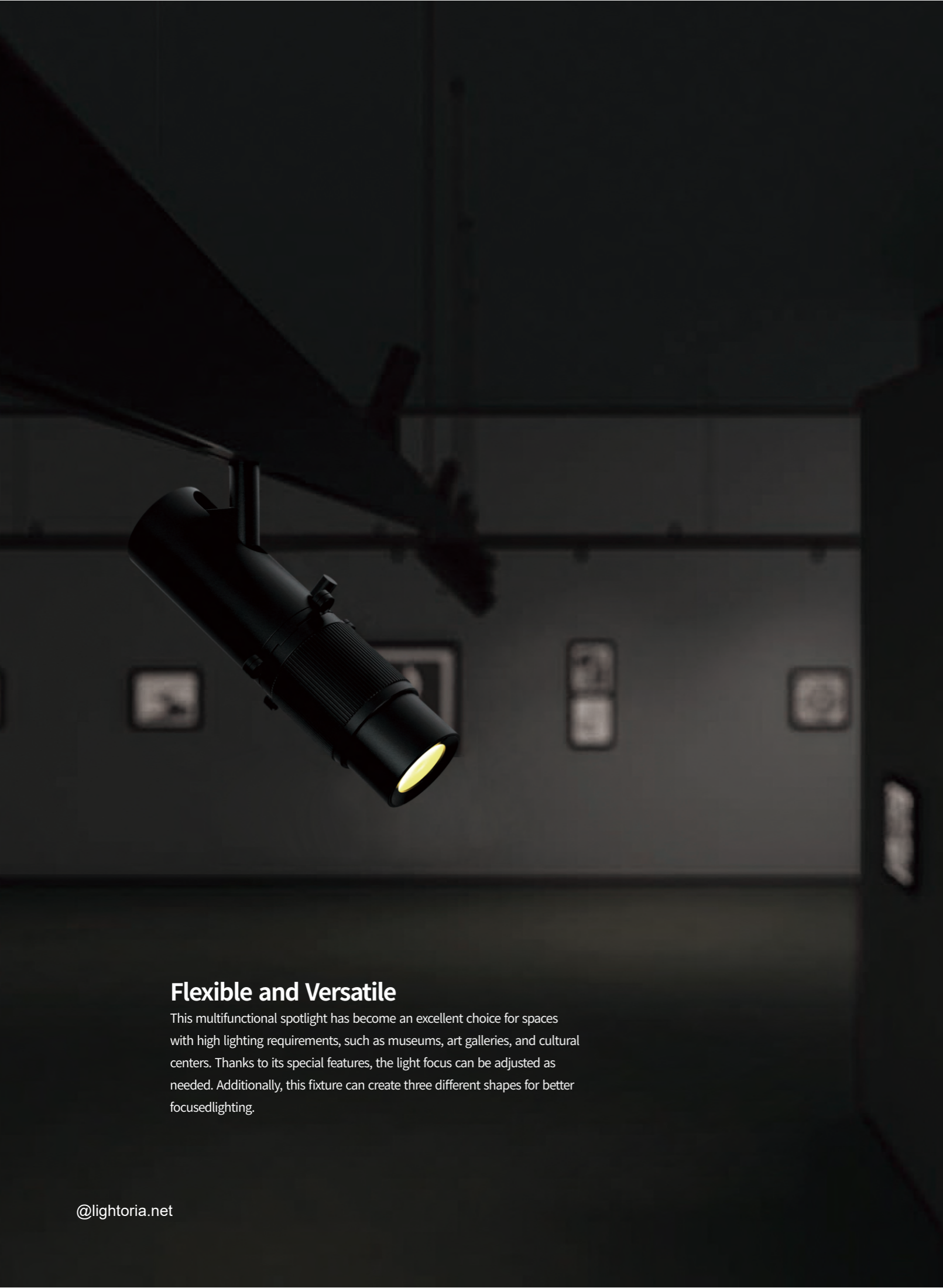


Finish



LIGHT SOURCE FEATURES

MODEL	POWER	VOLTAGE	CCT	LUMINOUS FLUX	CRI
SPOT20	3W	48V	2700K	162	>90
			3000K	168	
			3500K	173	
			4000K	180	
SPOT30	5W	48V	2700K	259	>90
			3000K	304	
			3500K	300	
			4000K	305	
SPOT40	7W	48V	2700K	443	>90
			3000K	454	
			3500K	486	
			4000K	480	



Flexible and Versatile

This multifunctional spotlight has become an excellent choice for spaces with high lighting requirements, such as museums, art galleries, and cultural centers. Thanks to its special features, the light focus can be adjusted as needed. Additionally, this fixture can create three different shapes for better focused lighting.

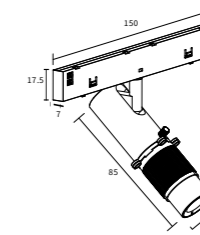
JUST 7 Micro 48V Track System

Physical photos



SPOT
FOCUS

Technical drawing



SPECIFICATIONS

CCT



CONTROL



Beam angle



Finish



LIGHT SOURCE FEATURES

MODEL		VOLTAGE	CCT	CRI
SPOT			2700K	
FOCUS	3W	48V	3000K	>90
			3500K	
			4000K	



Cylindrical

A cylindrical fixture with a narrow light angle, designed for focused lighting in recessed applications.



JUST 7 Micro 48V Track System

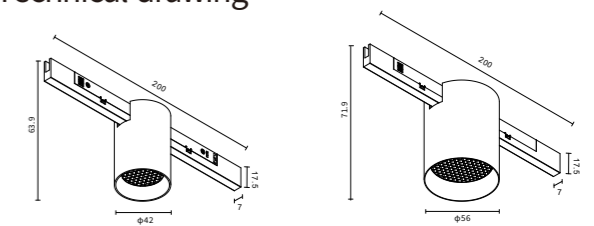
Physical photos



SPOT RC

SPOT RC L

Technical drawing



SPECIFICATIONS

CCT



CONTROL



Beam angle



Finish



LIGHT SOURCE FEATURES

MODEL	POWER	VOLTAGE	CCT	LUMINOUS FLUX	CRI
SPOT RC	5W	48V	2700K	259	>90
			3000K	304	
			3500K	300	
			4000K	305	
SPOT RC L	7W	48V	2700K	443	>90
			3000K	454	
			3500K	486	
			4000K	480	



The modern minimalist design is suitable for any residential or commercial space.

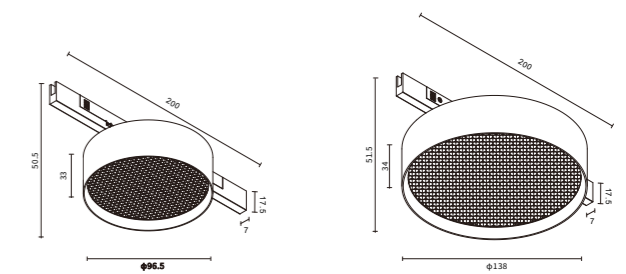


M7 Micro 48V Track System

SPOT WIDE



Technical drawing



CCT



CONTROL



Beam angle



Finish



LIGHT SOURCE FEATURES

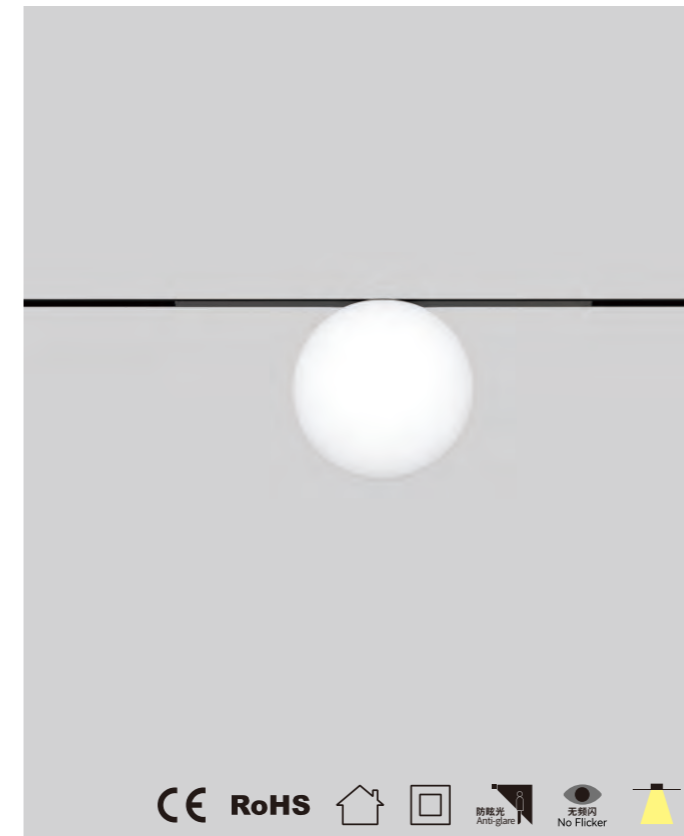
MODEL	POWER	VOLTAGE	CCT	LUMINOUS FLUX	CRI
SPOT WIDE L	15W	48V	2700K	1005	>90
			3000K	1012	
			3500K	1020	
			4000K	1030	
SPOT WIDE XL	25W	48V	2700K	1700	>90
			3000K	1725	
			3500K	1750	
			4000K	1775	





Suspended light modules

The spherical pendant track light features a fulllight diffuser and a wide light angle, producing soft and uniform illumination while eliminating glare.

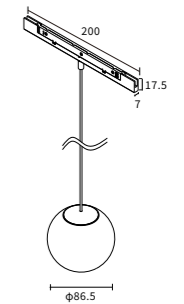
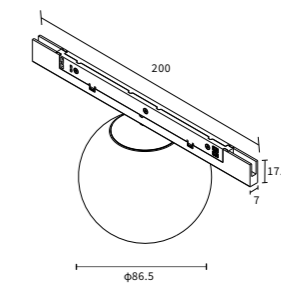


JUST 7 Micro 48V Track System

GLOBE



Technical drawing



SPECIFICATIONS

CCT



CONTROL



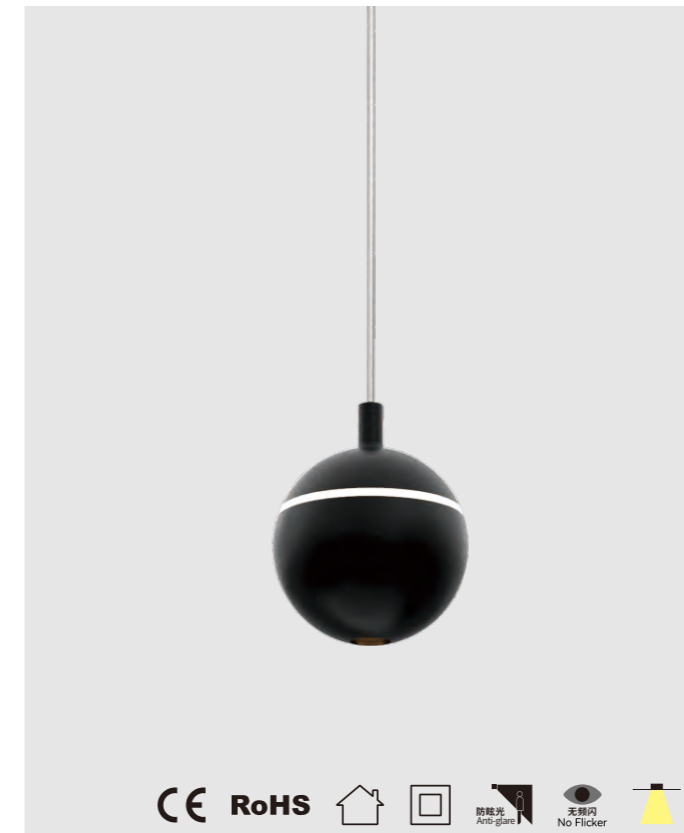
Finish



LIGHT SOURCE FEATURES

MODEL	POWER	VOLTAGE	CCT	LUMINOUS FLUX	CRI
GLOBE	5W	48V	2700K	325	>90
GLOBE SP			3000K	335	
			3500K	340	
			4000K	350	

Suspended light modules

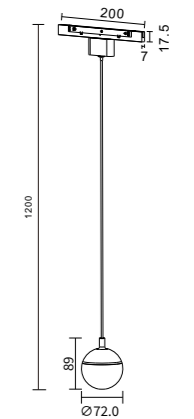


JUST 7 Micro 48V Track System

Physical photos



Technical drawing



SPECIFICATIONS

CCT



CONTROL



Beam angle



Finish

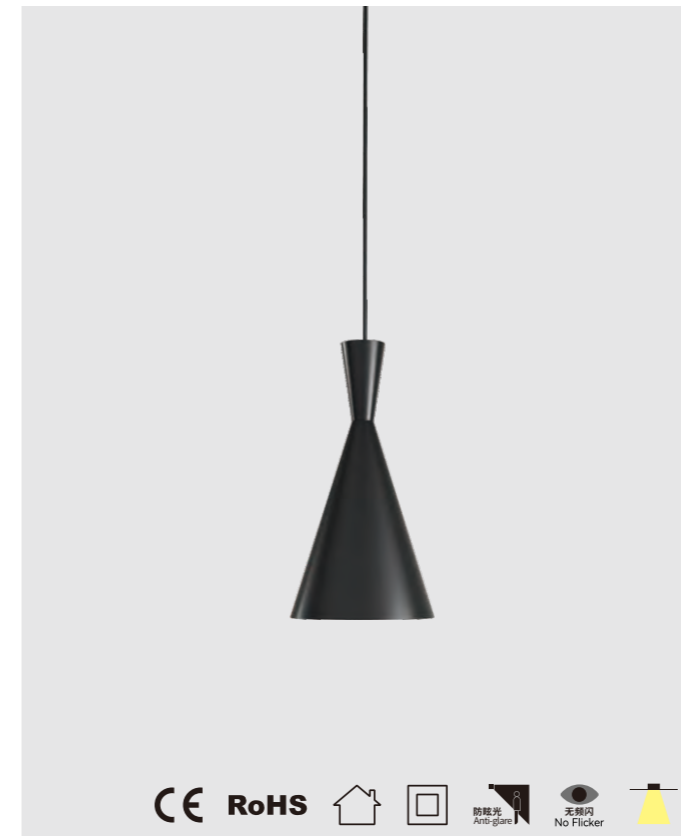


LIGHT SOURCE FEATURES

MODEL	POWER	VOLTAGE	CCT	LUMINOUS FLUX	CRI
BALL	3W	48V	2700K	179	>90
			3000K	183	
			3500K	189	
			4000K	194	



Suspended light modules

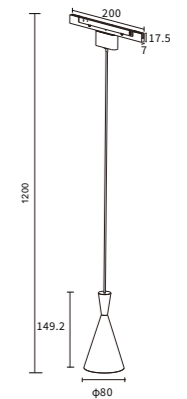


JUST 7 Micro 48V Track System

Physical photos



Technical drawing



SPECIFICATIONS

CCT



CONTROL



Beam angle

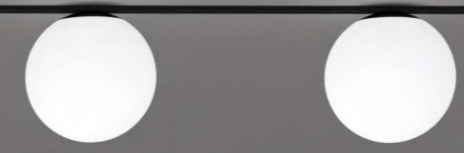


Finish



LIGHT SOURCE FEATURES

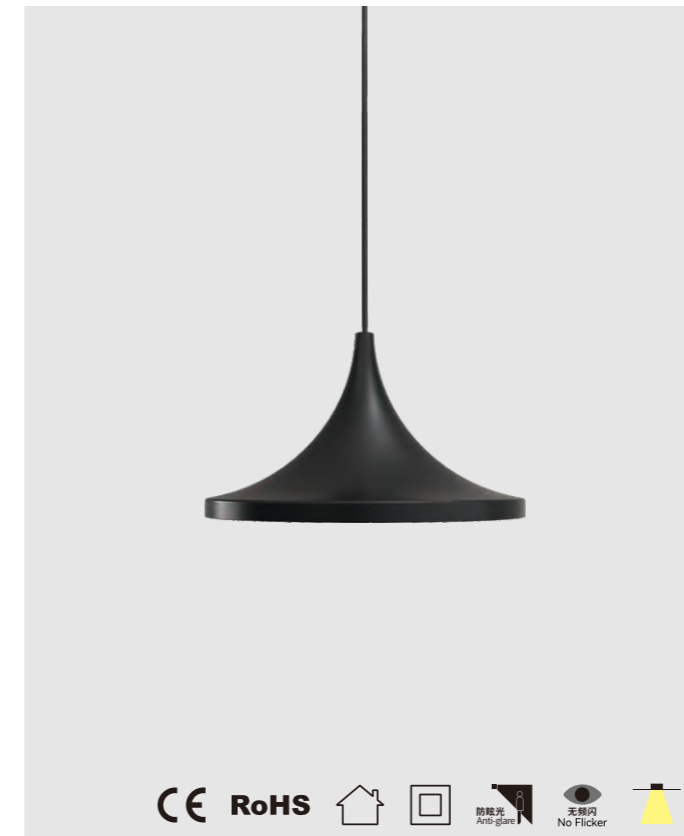
MODEL	POWER	VOLTAGE	CCT	LUMINOUS FLUX	CRI
CONE	8W	48V	2700K	550	>90
			3000K	552	
			3500K	560	
			4000K	565	



Suspended light modules



Suspended light modules

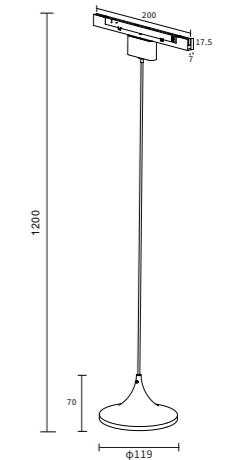


JUST 7 Micro 48V Track System

Physical photos



Technical drawing



SPECIFICATIONS

CCT



CONTROL



Beam angle



Finish



LIGHT SOURCE FEATURES

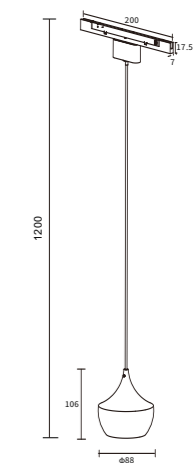
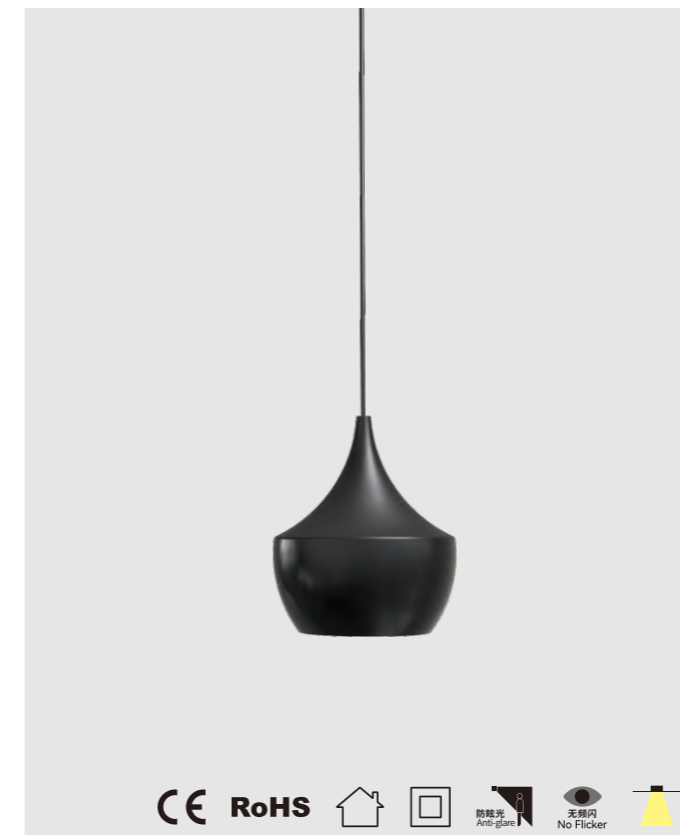
MODEL	POWER	VOLTAGE	CCT	LUMINOUS FLUX	CRI
PLATE	8W	48V	2700K	550	>90
			3000K	552	
			3500K	560	
			4000K	565	

Suspended light modules

JUST 7 Micro 48V Track System

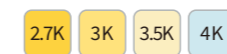
Physical photos

Technical drawing



SPECIFICATIONS

CCT



CONTROL



Beam angle



Finish



LIGHT SOURCE FEATURES

MODEL	POWER	VOLTAGE	CCT	LUMINOUS FLUX	CRI
NICE	8W	48V	2700K	550	>90
			3000K	552	
			3500K	560	
			4000K	565	

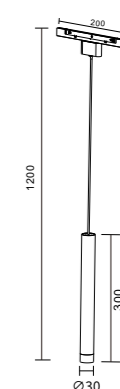


JUST 7 Micro 48V Track System

Physical photos

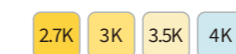


Technical drawing



SPECIFICATIONS

CCT



CONTROL



Beam angle



Finish



LIGHT SOURCE FEATURES

MODEL	POWER	VOLTAGE	CCT	LUMINOUS FLUX	CRI
TUBE	8W	48V	2700K	550	>90
			3000K	552	
			3500K	560	
			4000K	565	

