

WELIGHTING | About WE



WELIGHTING

Illumination serves more than the obvious purpose of providing visibility - it can also set an ambiance, establish a mood and even alter perception. Good lighting design strikes the perfect balance between aesthetics and technology to reimagine any space into something extraordinary.

Our team of professional are dedicated to supporting your interior design project from start to finish. Our specialists provide thoughtful style consultation and source the latest in-trend lighting fixtures, as well as create custom luminaires based on technical reports. Throughout the entire process, our experts strive for excellence providing comprehensive test and commissioning support along the way.

WE Mission

WE strive to provide the best lighting product and service every step of your project, as the WE success is built on the relentless commitment to satisfy our customers.

WE Value

WE perfect every area of our lighting solution service. WE believe that never-ending innovation is the cornerstone of our daily work.

WELIGHTING | About WE



QUALITY

To ensure that we deliver the best possible services, our R&D team is dedicated to providing you with a high standard of technical knowledge .

They are responsible for new technology investigation and development as well as sourcing components from reputable suppliers in order to make sure all projects run smoothly without any hiccups along their journey.





SHOWROOM

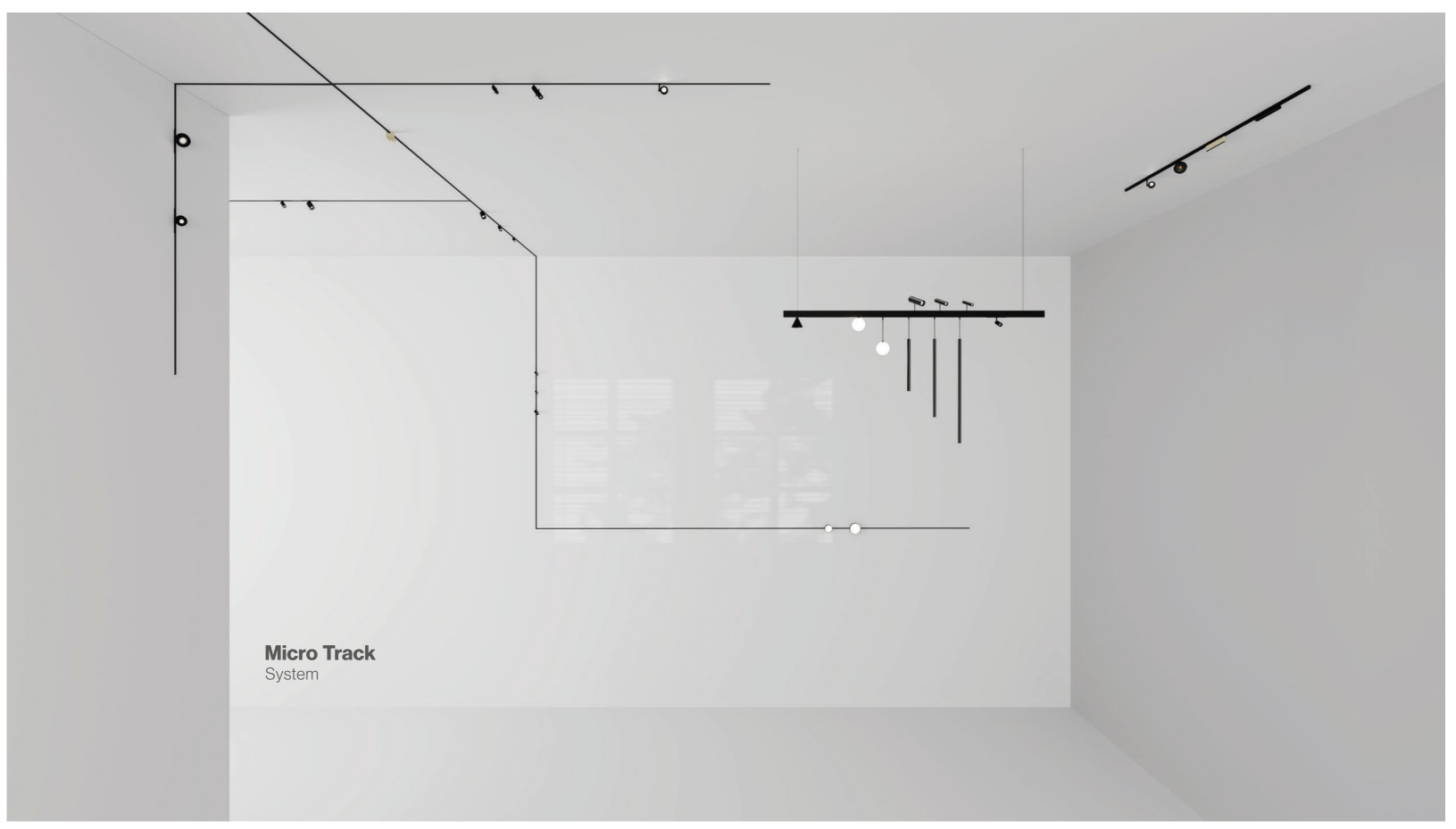
WE showroom and office locate in Lai Chi Kok, and we will have regular event and seminar for technical presentation as well as leisure gathering. We sincerely invite you to visit our showroom anytime.

CUSTOM-MADE

A stylish design goes beyond the visual appeal of a space. It's also about the comfort and quality experience a space offers to its users.

No matter whether you are seeking to save energy, maximize comfort, or get a personalized scene that can be transformed at the flick of a switch, we tailor-make lighting control solutions for homes, stores, offices, or even outdoor spaces.





WELIGHTING

Micro Track

is a complete system with tracks for different applications in order to meet all the technical and design needs.





Only 7mm

Ultra-compact, ultra-thin size, and minimalist design: Micro Track is a revolutionary system that only 7 millimeters, suitable for surface mounting, pendant lights, and frameless lighting solutions.







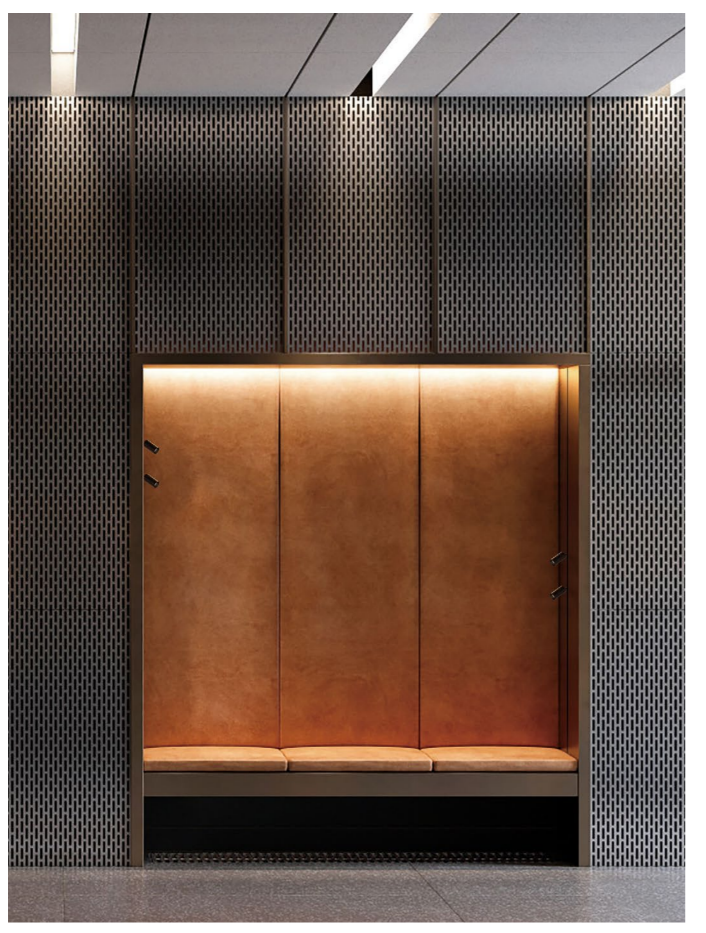


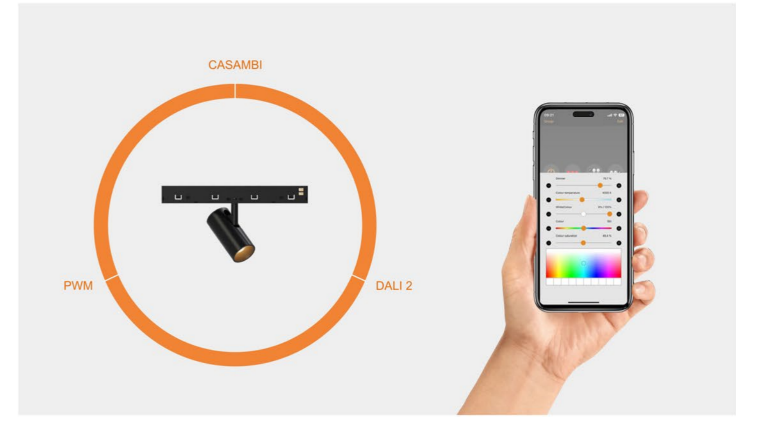






Micro Track System





Different control options to meet any need.

• PWM Circuit dimming Can be comptable with Phase dim, Dali dim.

DALI 2
 Individual control of each fixture.

The Casambi app allows you to control the system, fixtures, lighting scenes, and programs either individually or in groups.

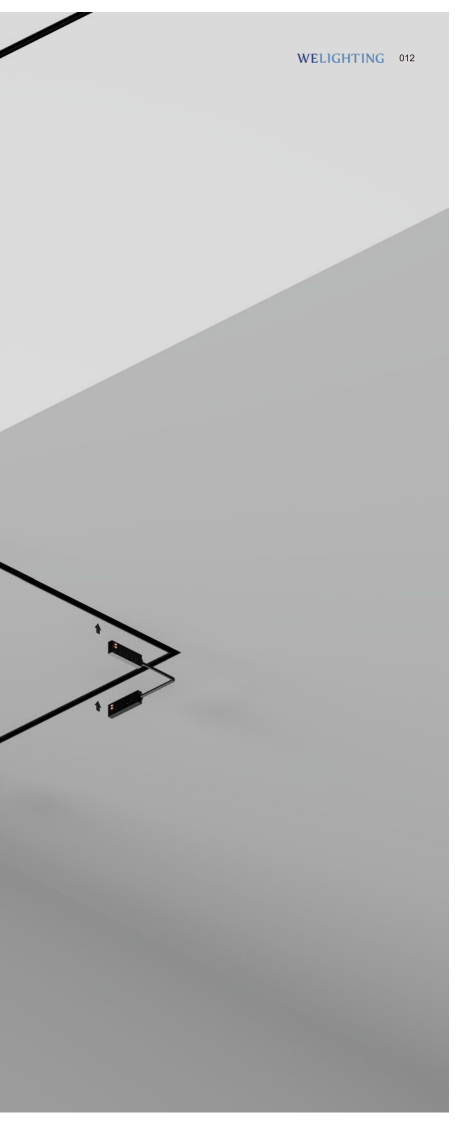
Through traditional electrical devices and Bluetooth connectivity, you can fully control the ambiance.

Compatible with iOS and Android.

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



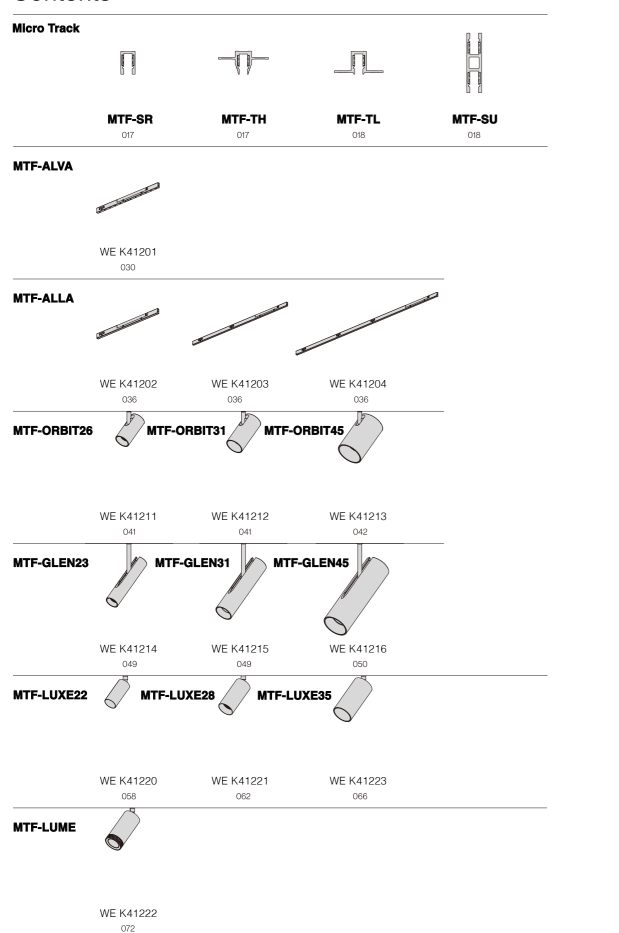
Micro Track Flexible & Versatile

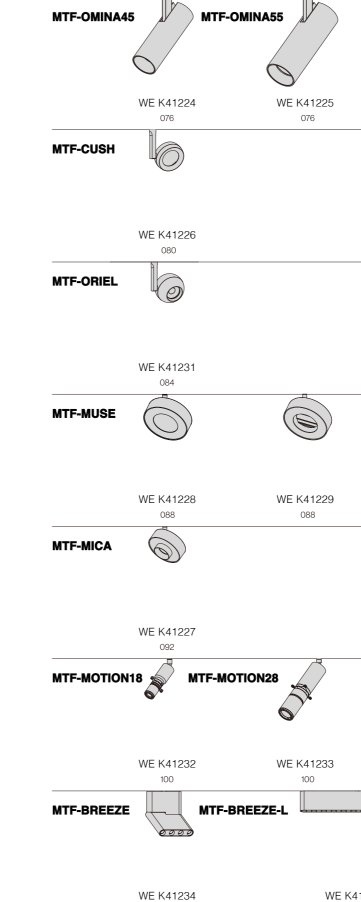


-



Contents

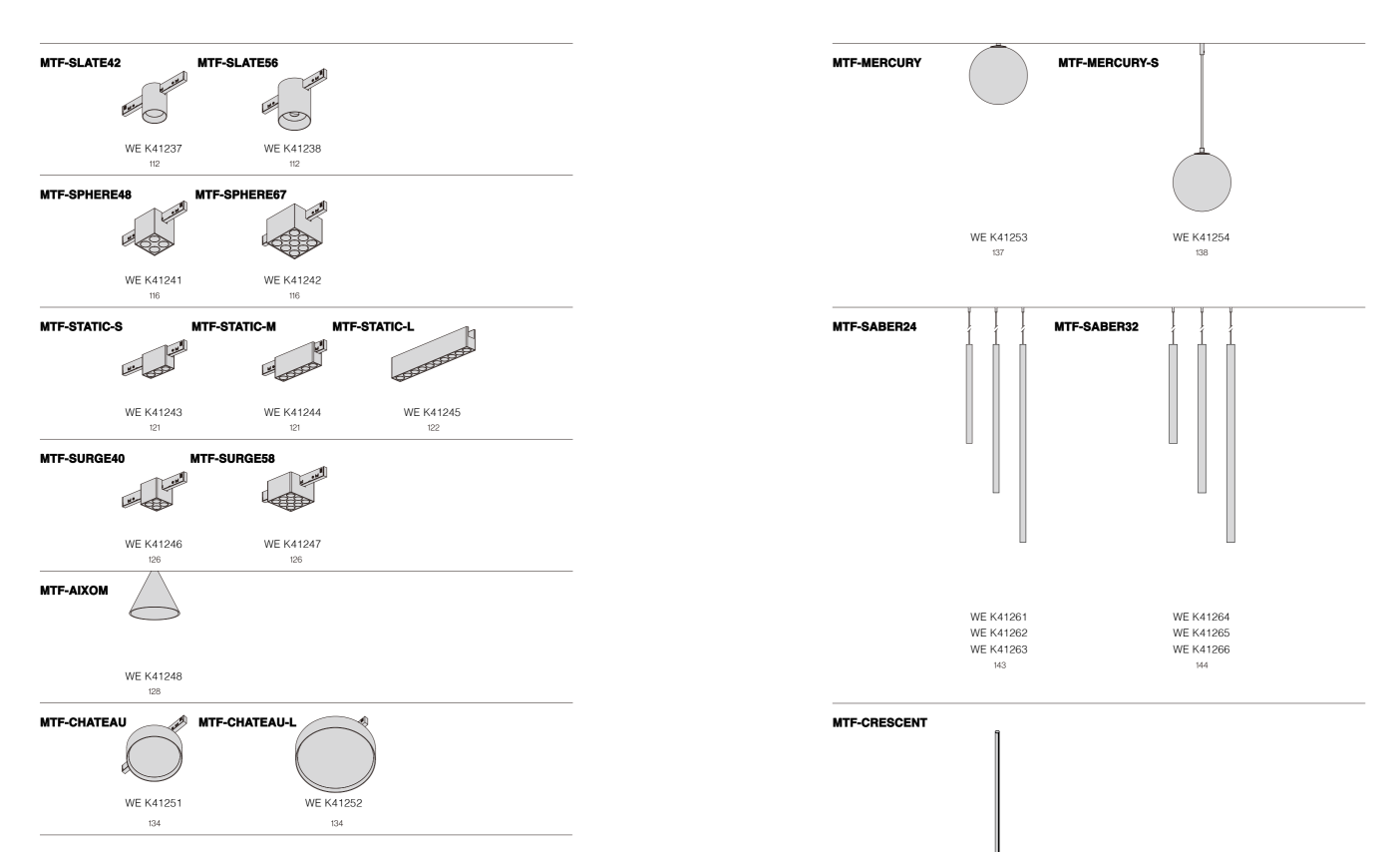




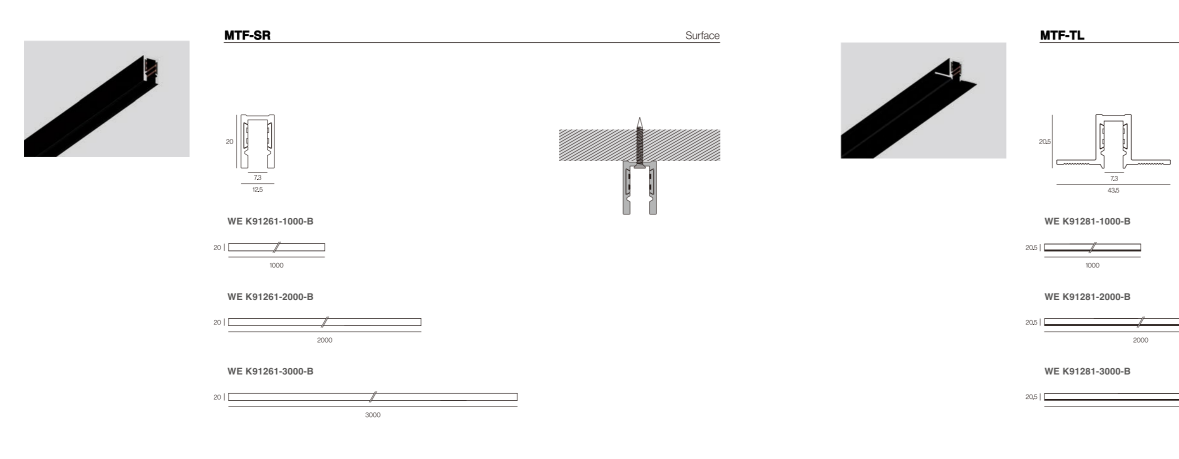
104

WELIGHTING 014

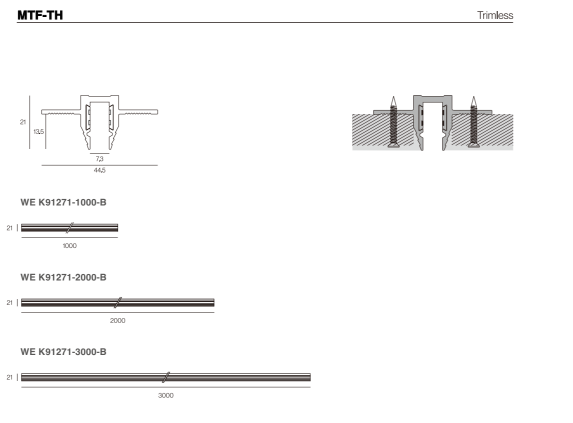
WE K41235 108



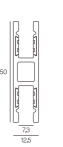
WE K41259 148



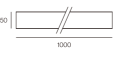




MTF-SU



WE K91291-1000-B



WE K91291-2000-B

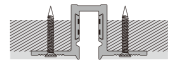


WE K91291-3000-B



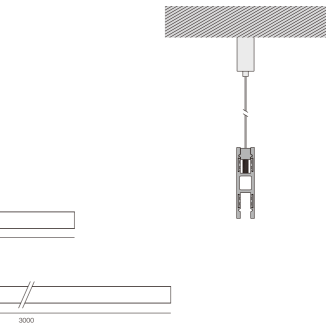
WELIGHTING 018

Trimless



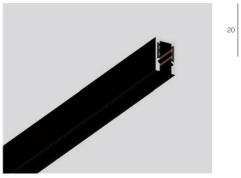
3000

Suspended



MTF-SR Track Surface

IP20 DC 48V DALI2

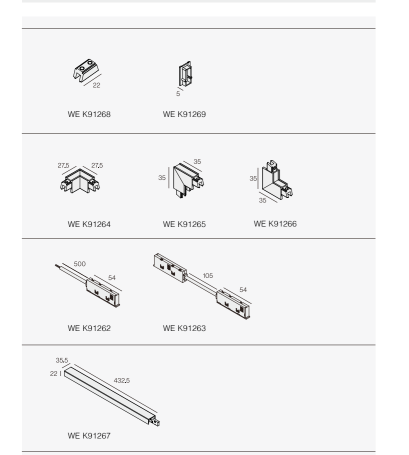




Data

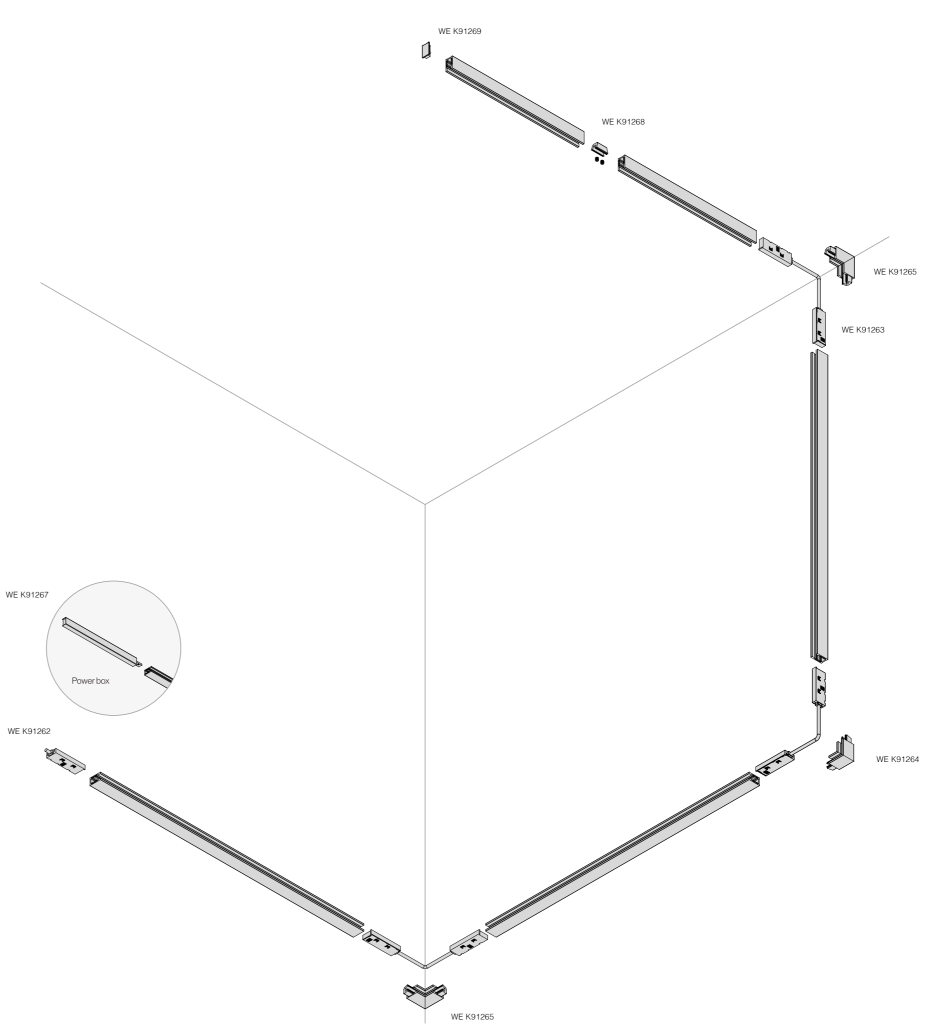
Data		
Order code	Length(mm)	Finishes
WE K91261-1000-B	1000	Black
WE K91261-2000-B	2000	White
WE K91261-3000-B	3000	
WE K91261-3000-B	3000	

Track Accessories



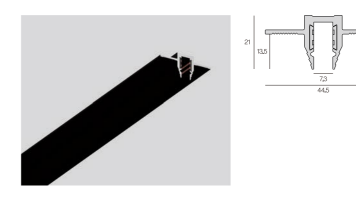
Notice For other colors, please consult us.

Material | 🔗 AL | PC



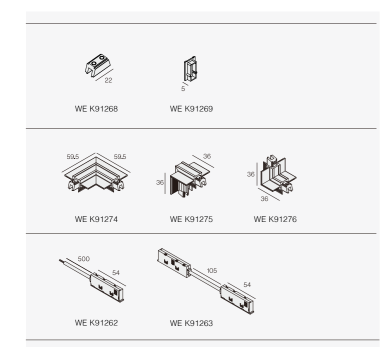
MTF-TH Track Trimless Option A

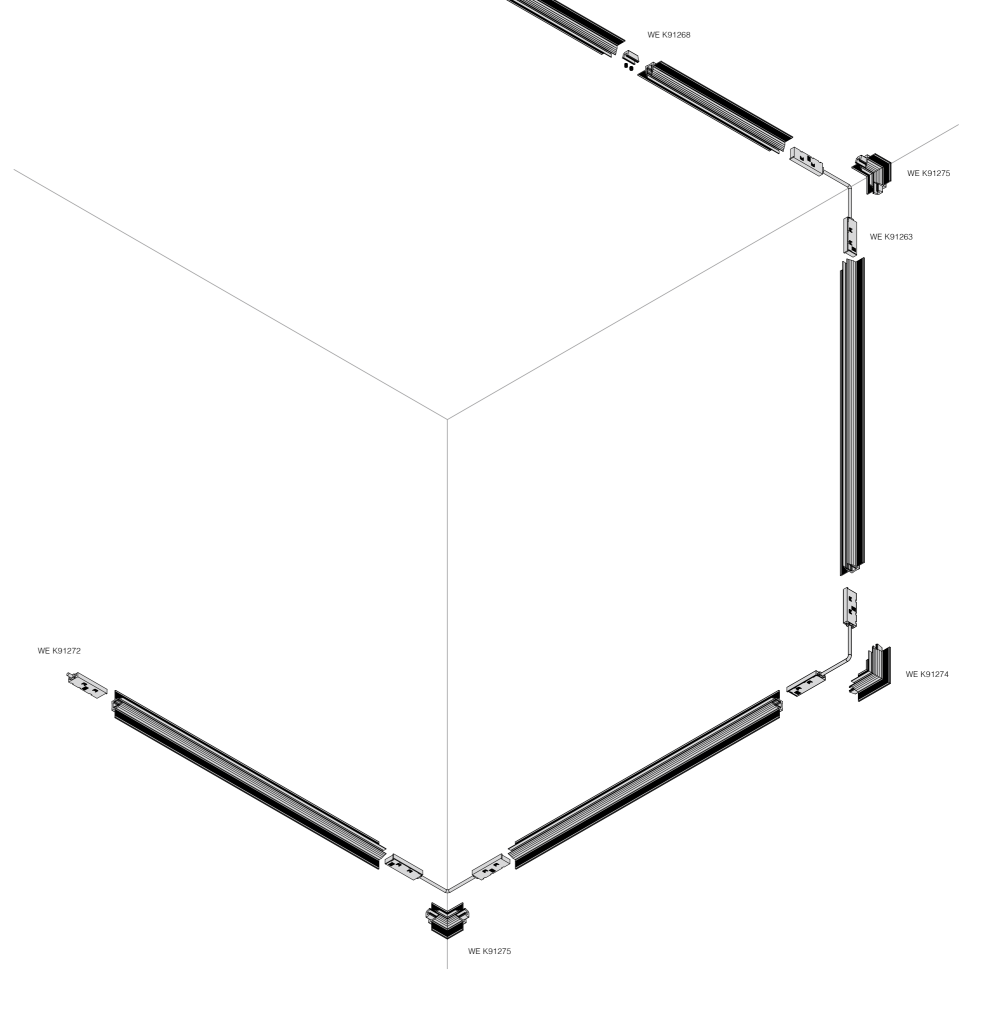
IP20 DC 48V DALI2



Data		
Order code	Length(mm)	Finishes
WE K91271-1000-B	1000	B l ack 🔴
WE K91271-2000-B	2000	White O
WE K91271-3000-B	3000	_

Track Accessories

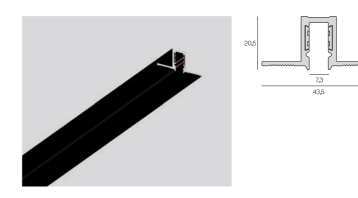




WE K91269

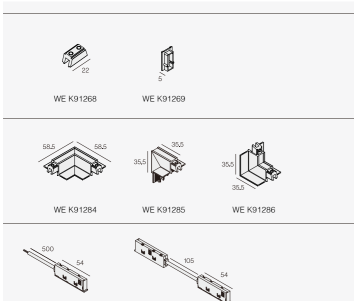
MTF-TL Track Trimless Option B

IP20 DC 48V DALI2

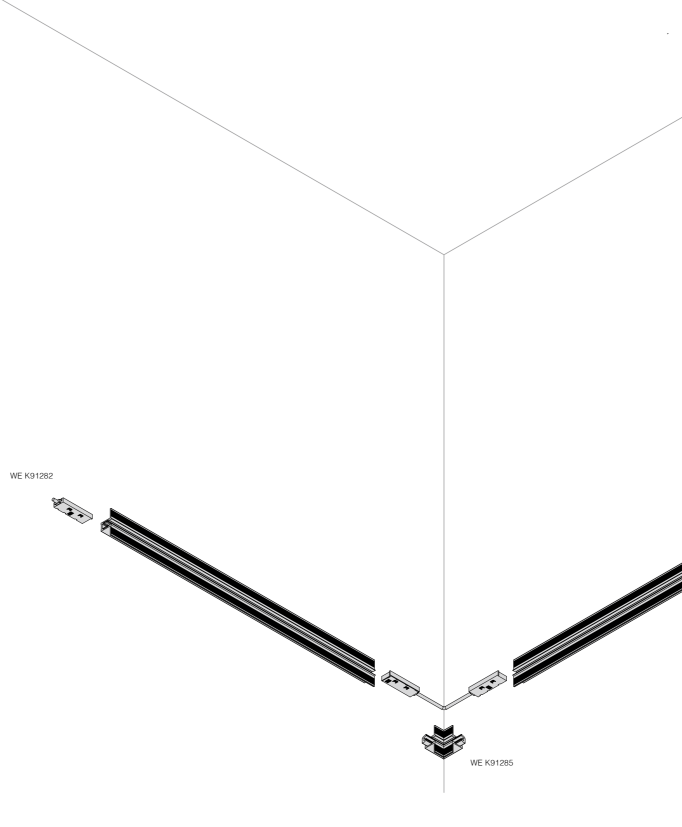


Length(mm)	Finishes	
1000	Black	
2000	White	0
3000		
	1000 2000	1000 Black 2000 White

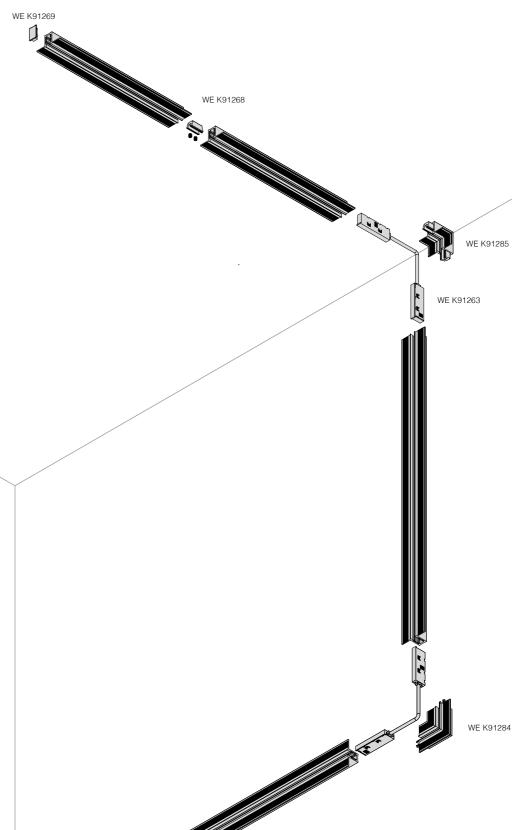
Track Accessories





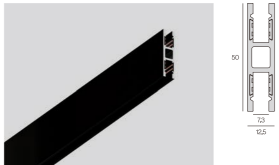


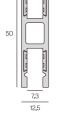
WE K91269



MTF-SU Track Suspended

IP20 DC 48V DALI2

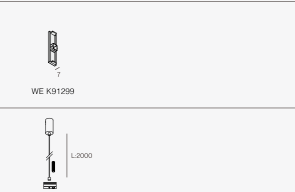




Data

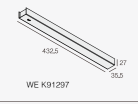
Order code	Length(mm)	Finishes
WE K91291-1000-B	1000	Black 🔴
WE K91291-2000-B	2000	White
WE K91291-3000-B	3000	_

Track Accessories



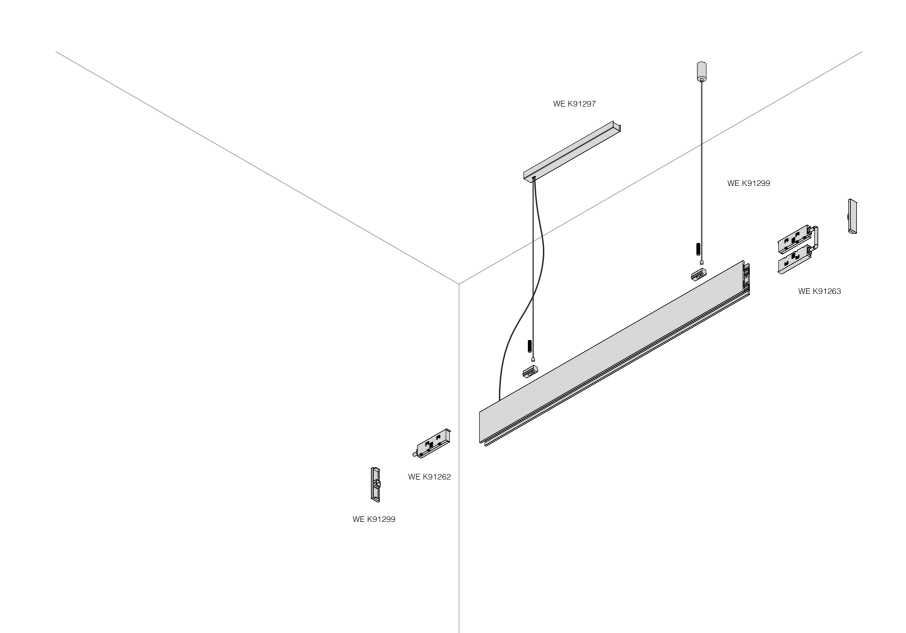
WE K91290







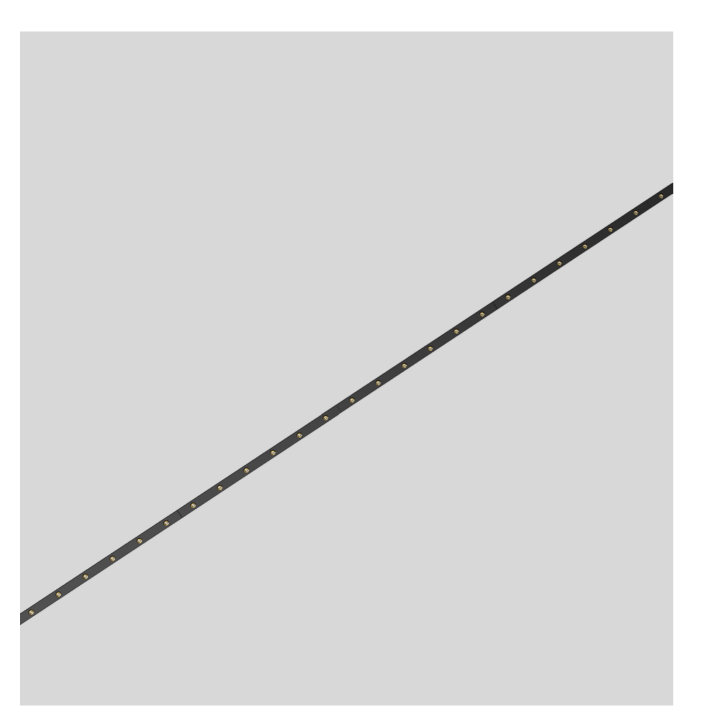
Material | 🔗 AL | PC





Micro Track System

To create a specific ambiance and attract customers, commercial spaces like malls, stores, hotels, and restaurants have high demands for lighting effects and design. Embedded mini-lights can be customized and arranged according to different commercial scenes. For instance, embedded mini-spotlights can be installed in display cases and shop windows in malls to highlight product features and textures, while embedded light strips can be installed in hotel lobbies and corridors to enhance the overall sense of luxury and comfort, making them widely used in commercial space decoration.



MTF-ALVA



Dimensions

Mate

White Black

300 18

71 0 0 0 0 0 0 0 0 0 0

Miniature, Modular, and Directional

A linear directional light with embedded mini-LEDs. It creates focused lighting and highlights specific areas of a space. Supports DIM DALI brightness adjustment.

Notice For other dimming modes and colors, please consult us.

Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCN
6W	PWM	Medium	24°	2700K	>90	95	<3
	DALI2	Wide flood	60°	3000K	>90	105	<3
	CASAMB			3500K	>90	114	<3
		_		4000K	>90	114	<3
						Im sourc	ce
	CE	CB TÜV	IF	20 m	> DC 48\	, SME)
				\sim	401		
Material colou	ır		Refle	ctor colou	ır		
White		\bigcirc	White				\bigcirc
Black		•	Black				•
		•					

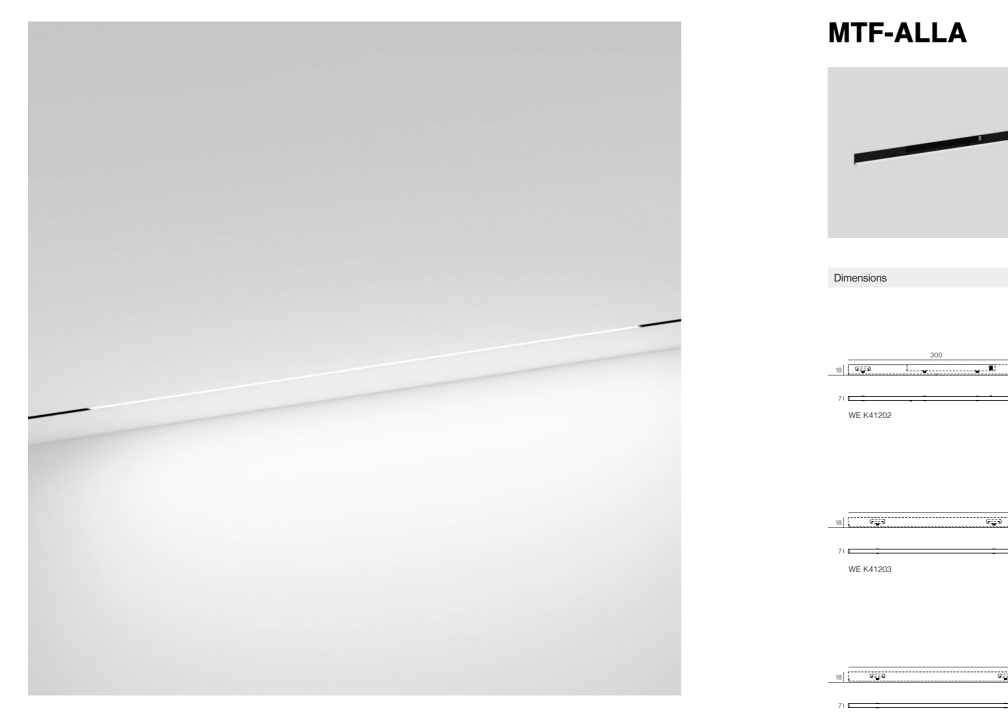


Add or Remove Lights

Track-mounted linear lights simplify design, installation, and system maintenance, you can easily add or remove lights from the system to increase brightness or create lighting scenes.







WE K41204

Applications

The mini linear lights have a disappearing appearance and emit diffused light, making them ideal for cabinet lighting and under-cabinet applications.

Areas of application: retail, cabinet displays, display cases, jewelry and valuables showcases, residential, restaurants, galleries.

> Notice For other dimming modes and colors, please consult us.

•	Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
	6W	PWM	Wide f l ood	110°	2700K	>90	133	<3
	10W	DALI2			3000K	>90	136	<3
	15W	CASAMB			3500K	>90	139	<3
					4000K	>90	142	<3
							Im sourc	e
		CE	CB ΤŪV		20	DC 48V	SMD	
Ν	Material colo		CB TUV		20 m		SMD	
	Material colo				~		SMD	0

Data

Product Code

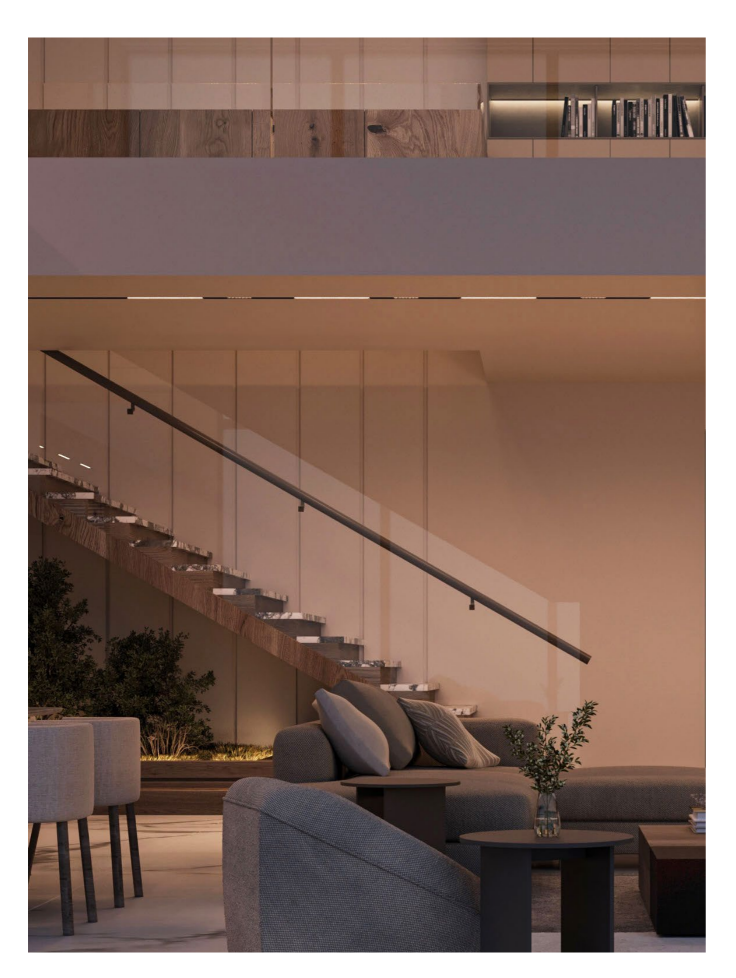
WE K41202

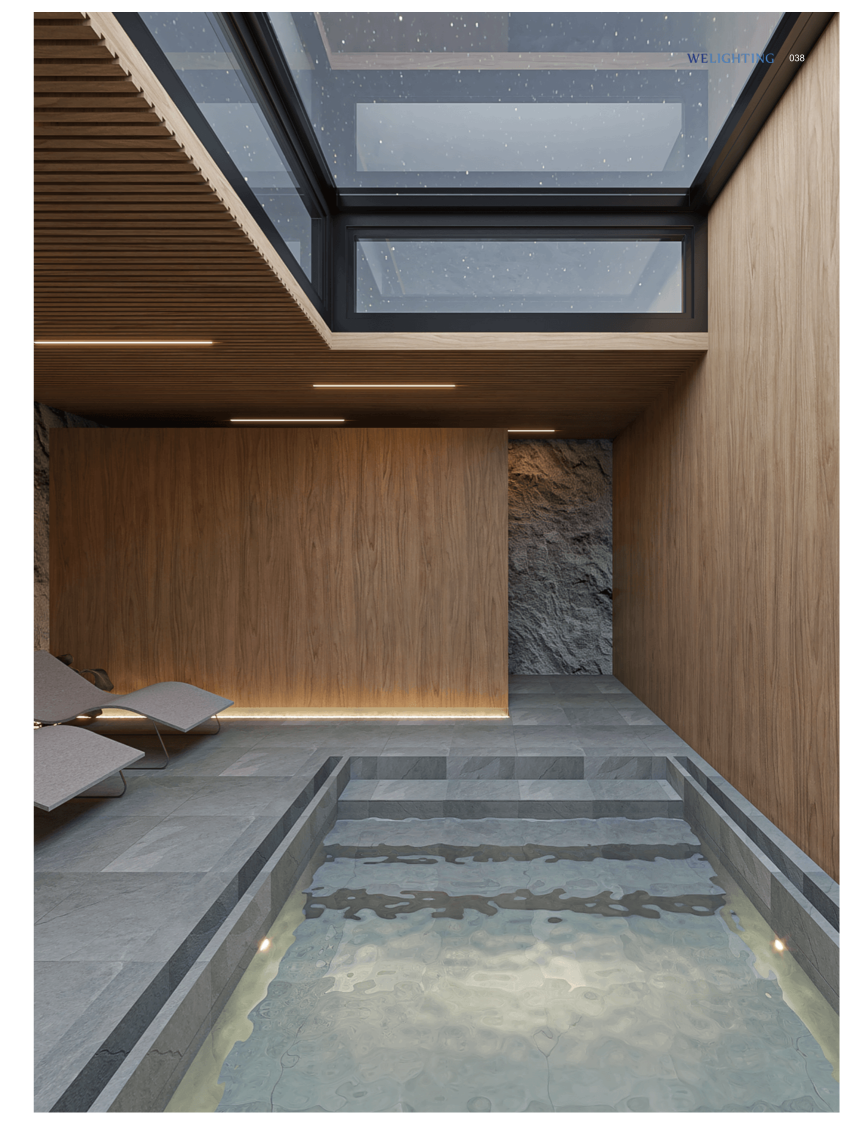
WE K41203 WE K41204

6550

G _ 0 ...**R**/

> Track type | MTF-SR/MTF-TL/MTF-TH/MTF-SU Material | 🔗 AL





MTF-ORBIT



MTF-ORBIT26



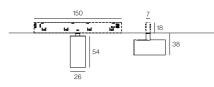
Data

Product Code	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCM
WE K41211	4W	PWM	Medium	24°	2700K	>90	128	<3
		DALI2	Flood	32°	3000K	>90	132	<3
		CASAMB	Flood	38°	3500K	>90	133	<3
			Wideflood	50°	4000K	>90	137	<3
							Im sourc	e

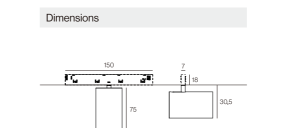
MTF-ORBIT45



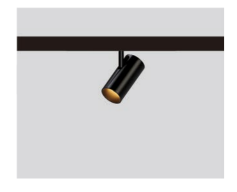
Dimensions



Material colour		Reflector color
White	\bigcirc	White
Black		Black



MTF-ORBIT31



Product Code	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCN
WE K41212	6W	PWM	Spot	18°	2700K	>90	128	<3
		DALI 2	Medium	24°	3000K	>90	132	<3
		CASAMB	Flood	33°	3500K	>90	133	<3
			Flood	43°	4000K	>90	137	<3
				<u>^</u>		Ŧ	Im sourc	
	CE	CB TÜV	🙆 IP20		DC CO	B 💊	90°	335°

Dimensions

Material colour White



White O Black •

Reflector color

Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCM
10W	PWM	Spot	18°	2700K	>90	134	<3
	DALI2	Medium	25°	3000K	>90	139	<3
	CASAMB	Flood	32°	3500K	>90	141	<3
		Wide flood	45°	4000K	>90	142	<3
						Im sourc	ce
CE	CB TUV	▲ IP20		DC CO	в	- <u>)</u> 90°	
C€	CB TUV	▲ IP20			в	-	
C E Material col		▲ IP20	4			-	335°
		IP20	4	.8V CO		-	

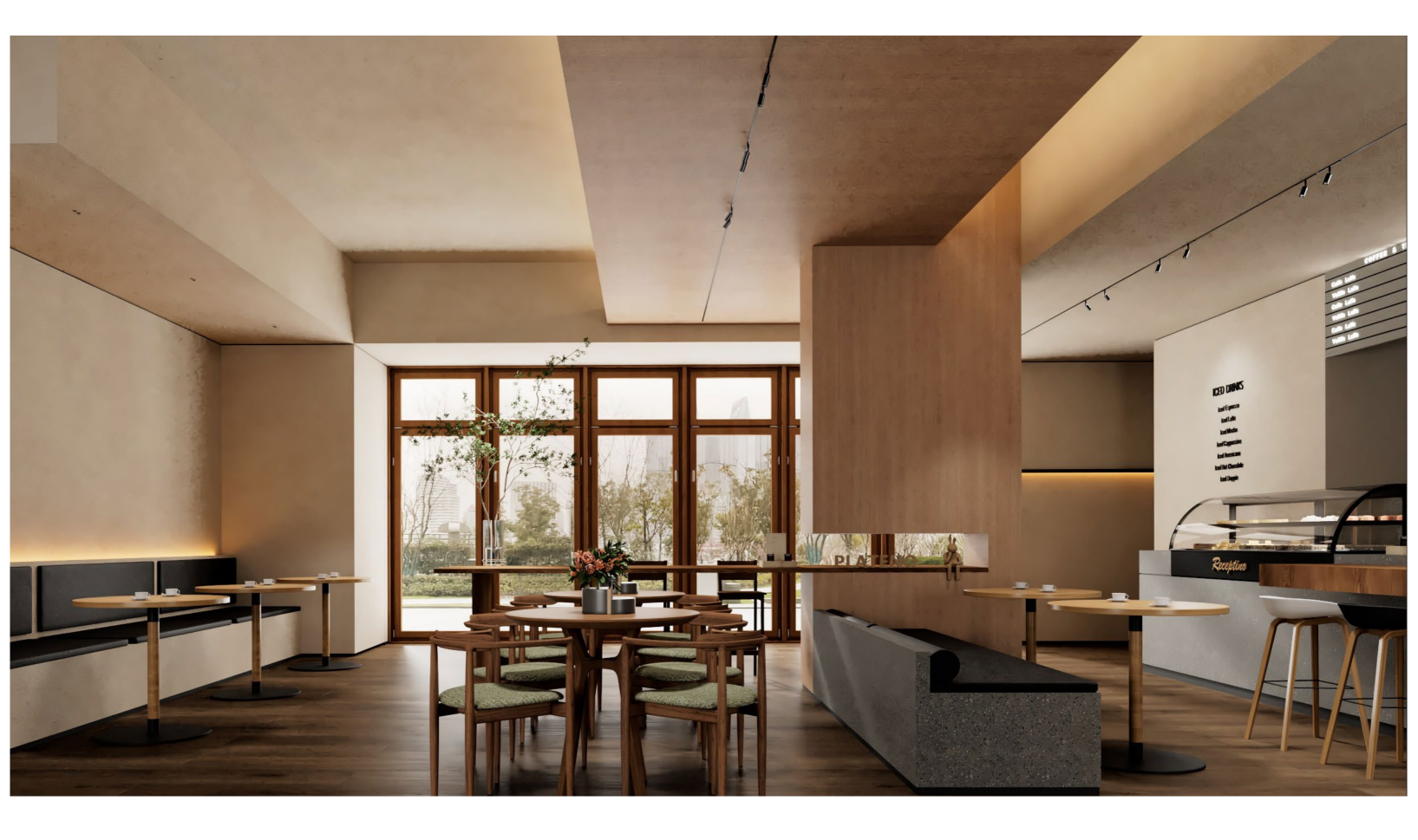


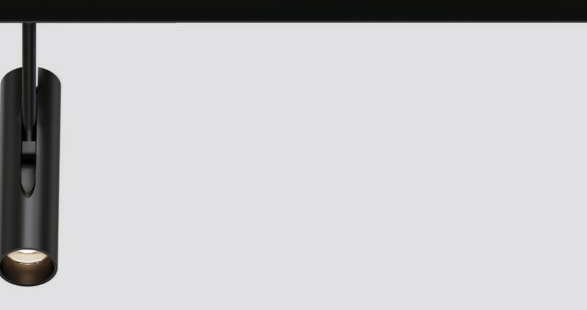
Smooth Curve Design

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











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.

WELIGHTING 048



MTF-GLEN23



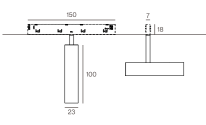
Data

NE K41214	4W	PWM	Medium	24°	2700K	>90	128	<3
		DALI 2	Flood	32°	3000K	>90	132	<3
		CASAMBI	Flood	38°	3500K	>90	133	<3
			Wide flood	50°	4000K	>90	137	<3
							Im source	e

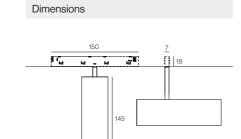
MTF-GLEN45



Dimensions

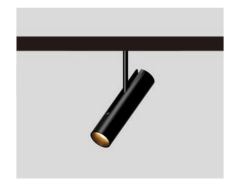


Material colour		Reflector color	
White	\bigcirc	White	\bigcirc
Black	•	Black	•



45

MTF-GLEN31



Product Code	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCN
WE K41215	6W	PWM	Spot	18°	2700K	>90	128	<3
		DALI 2	Medium	24°	3000K	>90	132	<3
		CASAMBI	Flood	33°	3500K	>90	133	<3
			Flood	43°	4000K	>90	137	<3
							Im sourc	e

Dimensions

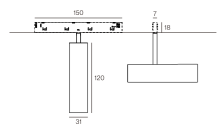
Material colour

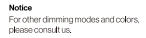


Reflector color

White

Black





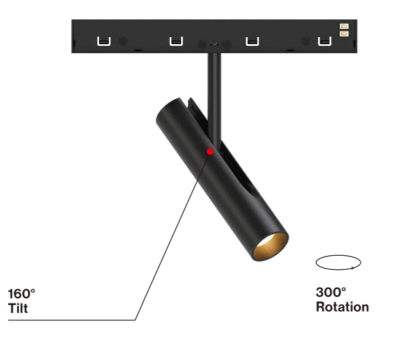
Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
15W	PWM	Spot	18°	2700K	>90	134	<3
	DALI2	Medium	25°	3000K	>90	139	<3
	CASAMB	Flood	32°	3500K	>90	141	<3
		Wide flood	45°	4000K	>90	142	<3
						Im sourc	ce
CE	CB TUV	▲ IP20		DC 48V CO	в) 160°	300°
C C Material co		I P20		DC 48V CO		~	
		IP20		48V CO		~	

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.











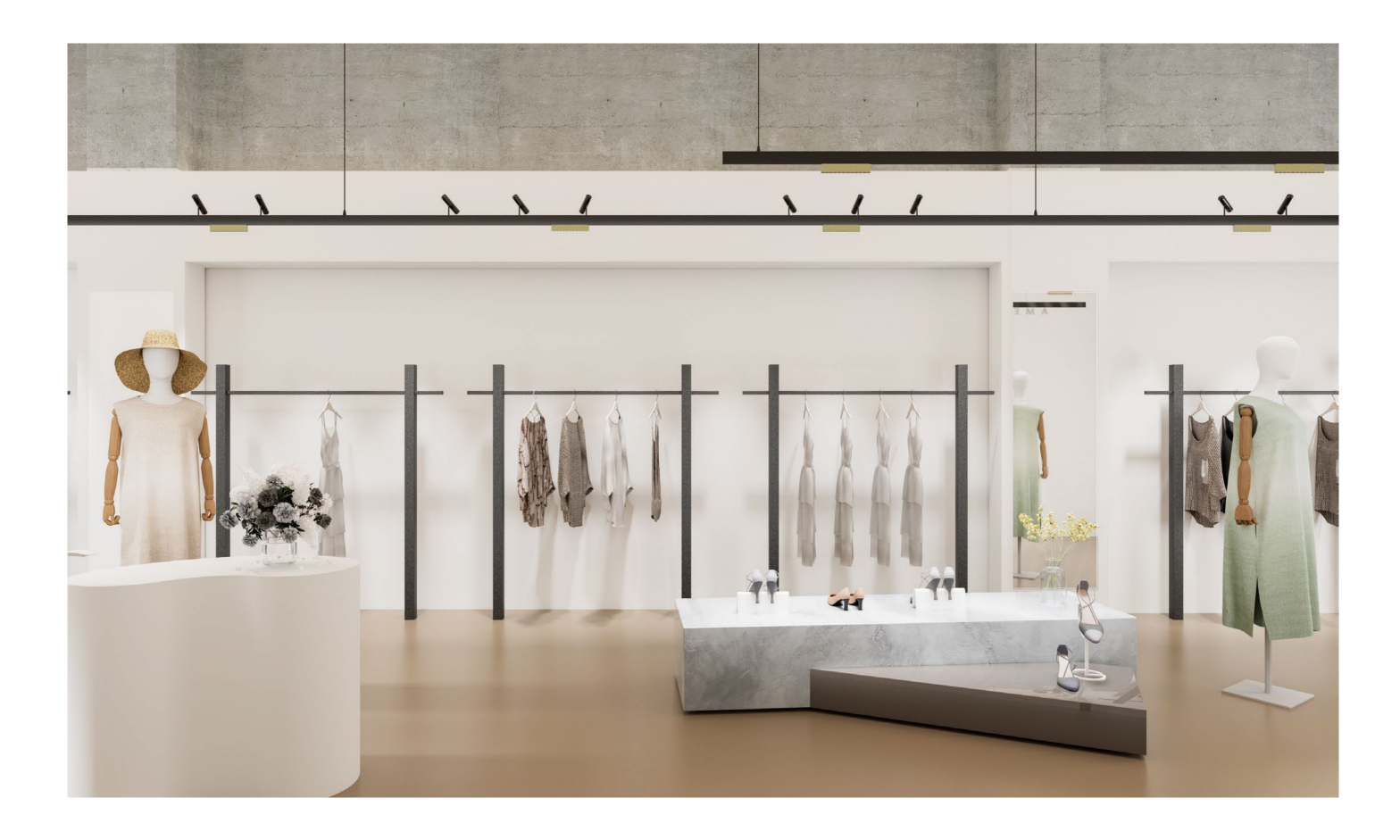


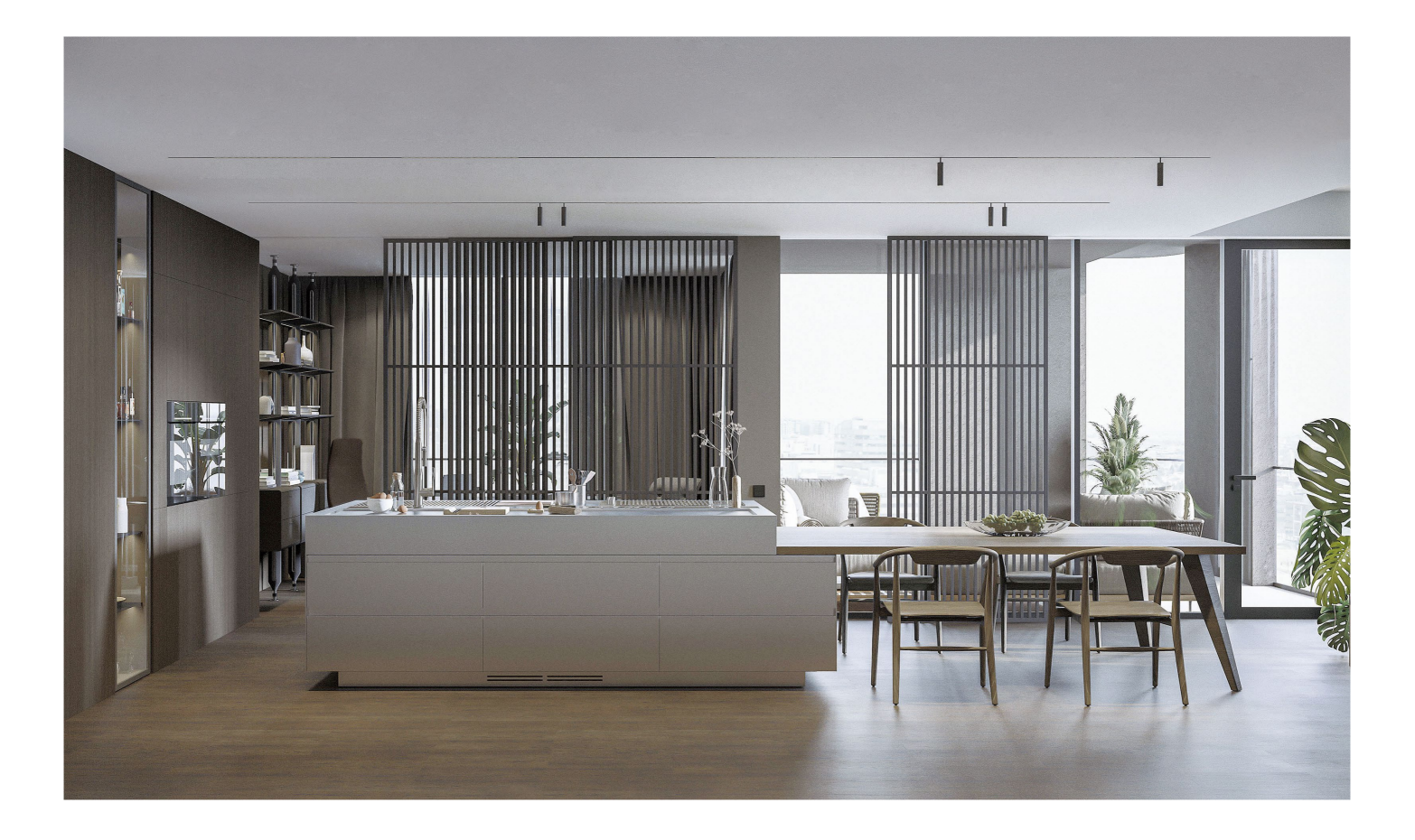




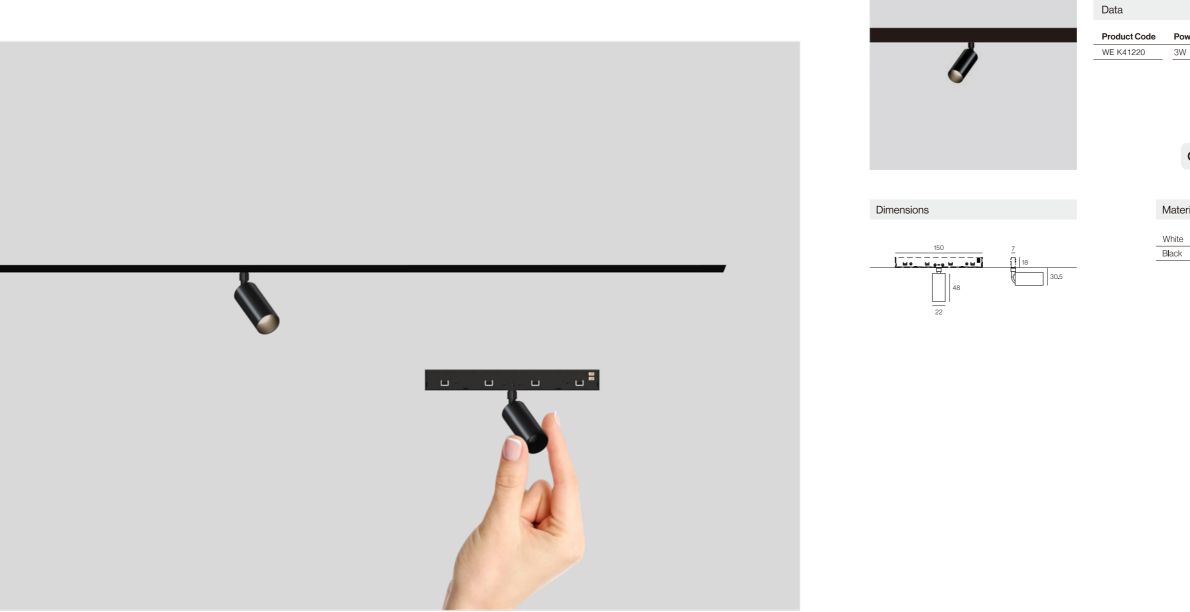
freely rotate, be mounted above or below the track, and its style can be changed with customizable accessories.







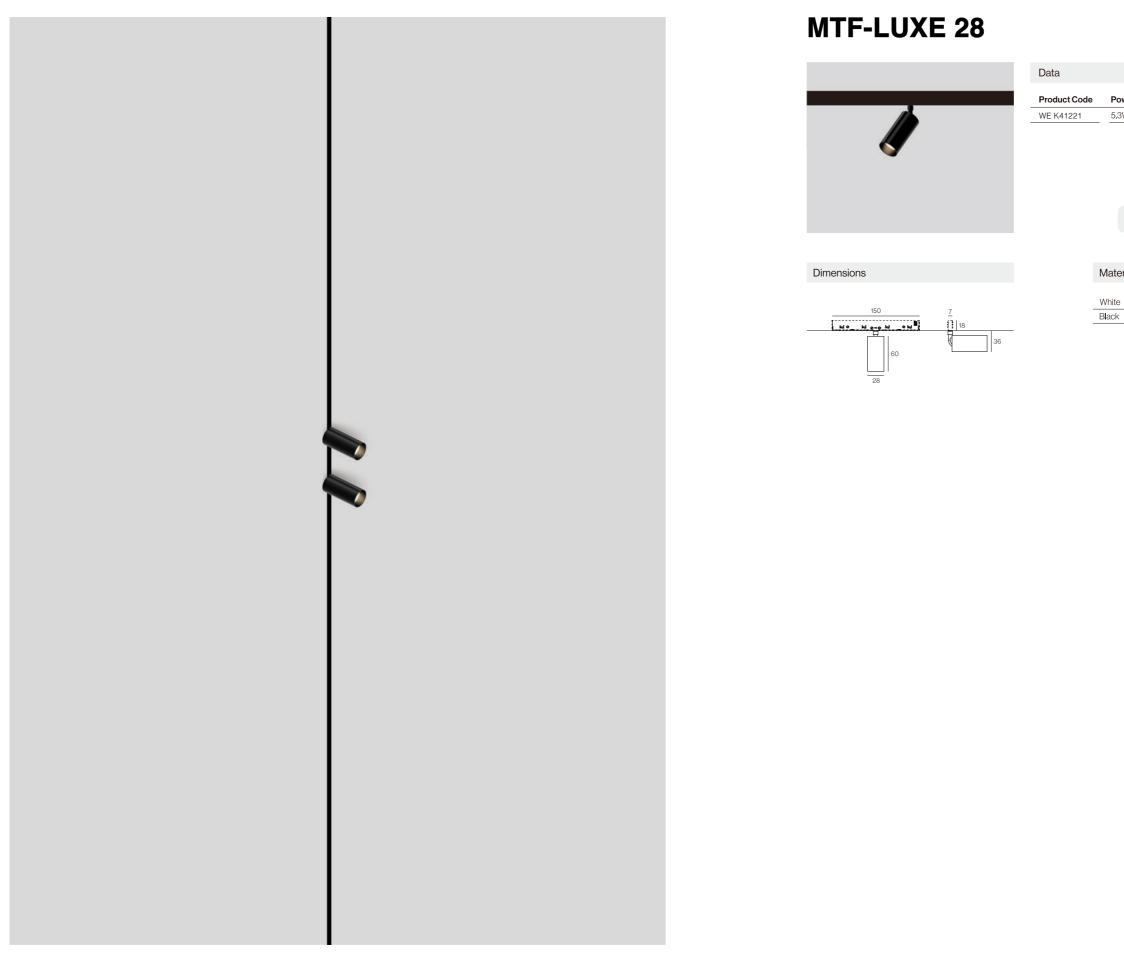
MTF-LUXE 22



ower	LED Control	Beam Angle		CCT	CRI	lm/W	SDCM
W	PWM	Spot	18°	2700K	>90	109	<3
	DALI2	Medium	23°	3000K	>90	113	<3
	CASAMBI	Flood	35°	3500K	>90	116	<3
				4000K	>90	120	<3
						Im sourc	ce
C€	CB TUV	▲ IP20		DC 48V SMI		- 2	3
CE	CB TUV	▲ IP20		DC 48V SMI		<u>・</u> 90°	335°
C E erial cole		▲ IP20		DC SMI		-	
		IP20		48V SIMI		-	

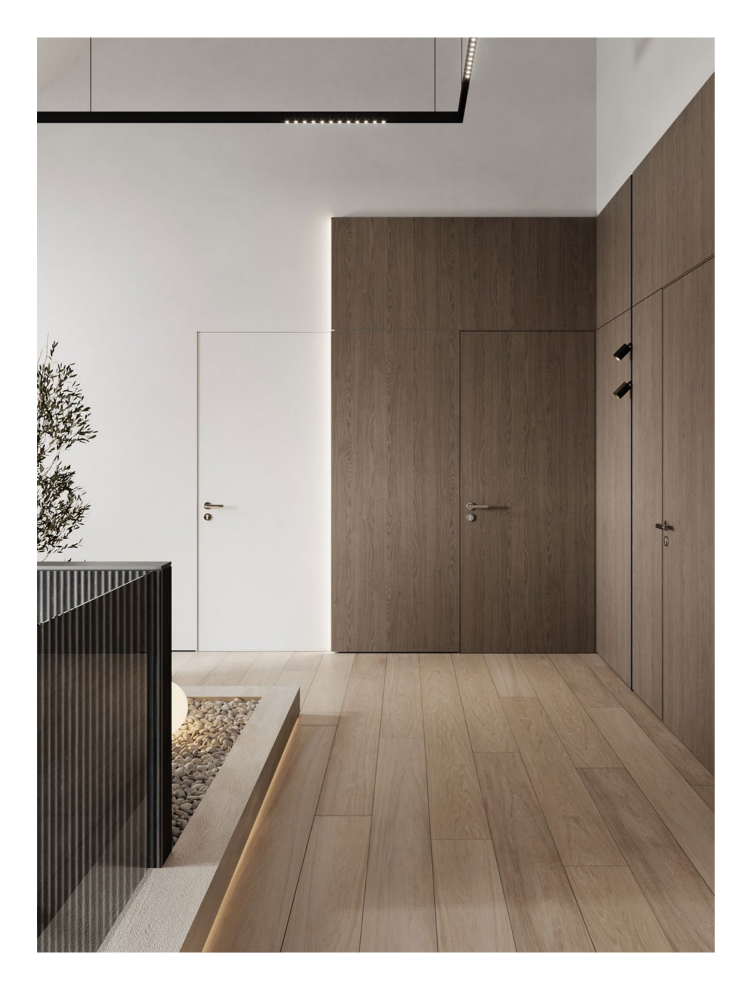


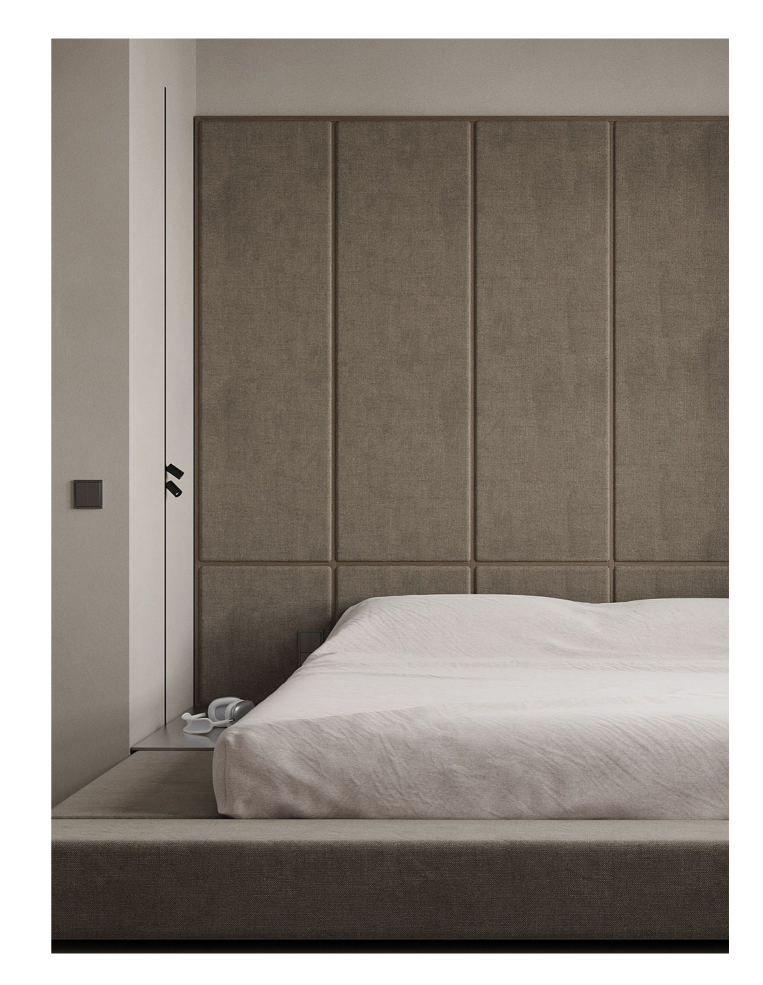


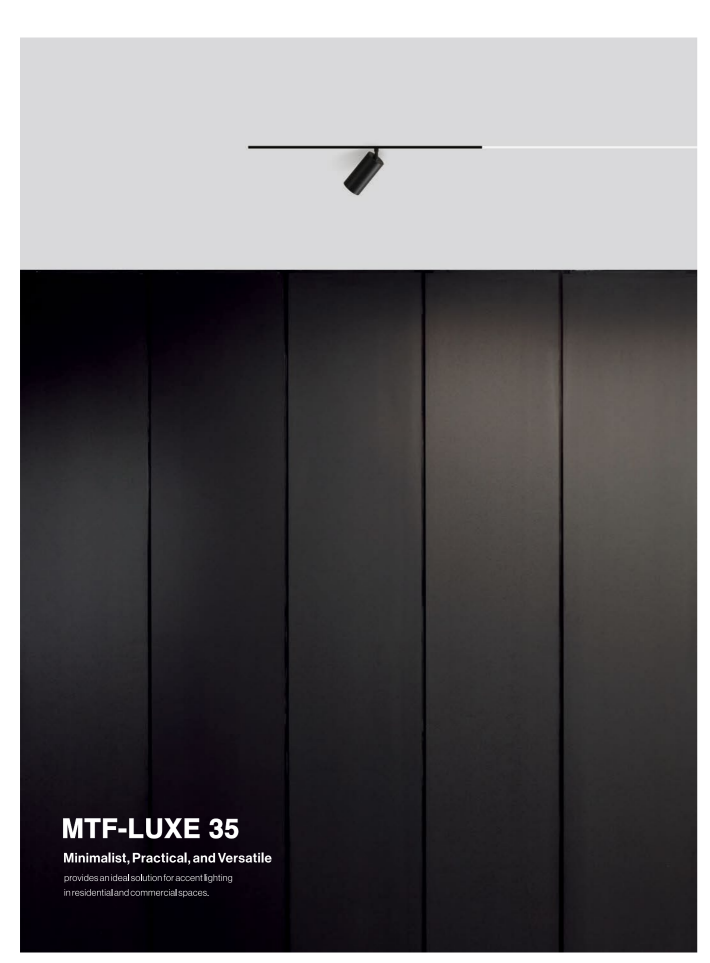


Notice For other dimming modes and colors, please consult us.

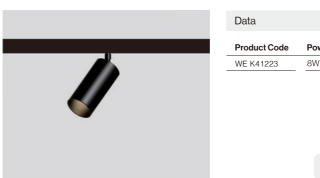
ower	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
.3W	PWM	Medium	25°	2700K	>90	98	<3
	DALI2	Flood	31°	3000K	>90	105	<3
	CASAMB	Flood	42°	3500K	>90	107	<3
		Wide flood	56°	4000K	>90	110	<3
						Im sourc	ce
(6				00 00	R T		0
CE	CB TUV	▲ IP20			в	<u>・</u> 90°	335°
		▲ IP20	4	CO RBV CO		-	335°
C E cerial col		IP20	4	18V CO		-	







MTF-LUXE 35



18

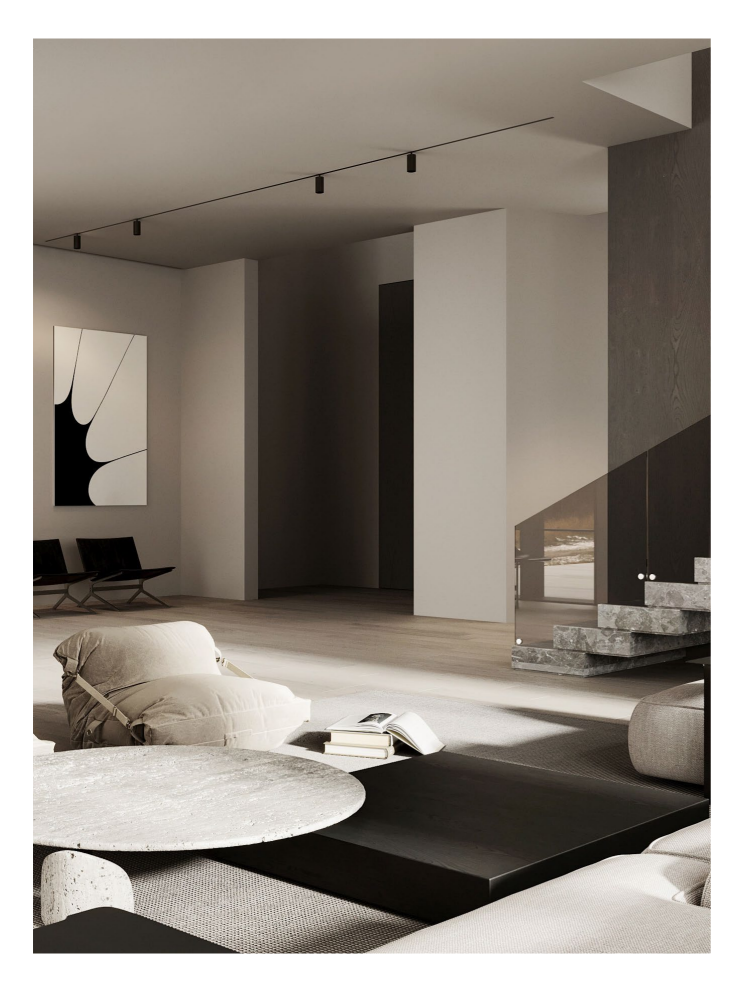
49

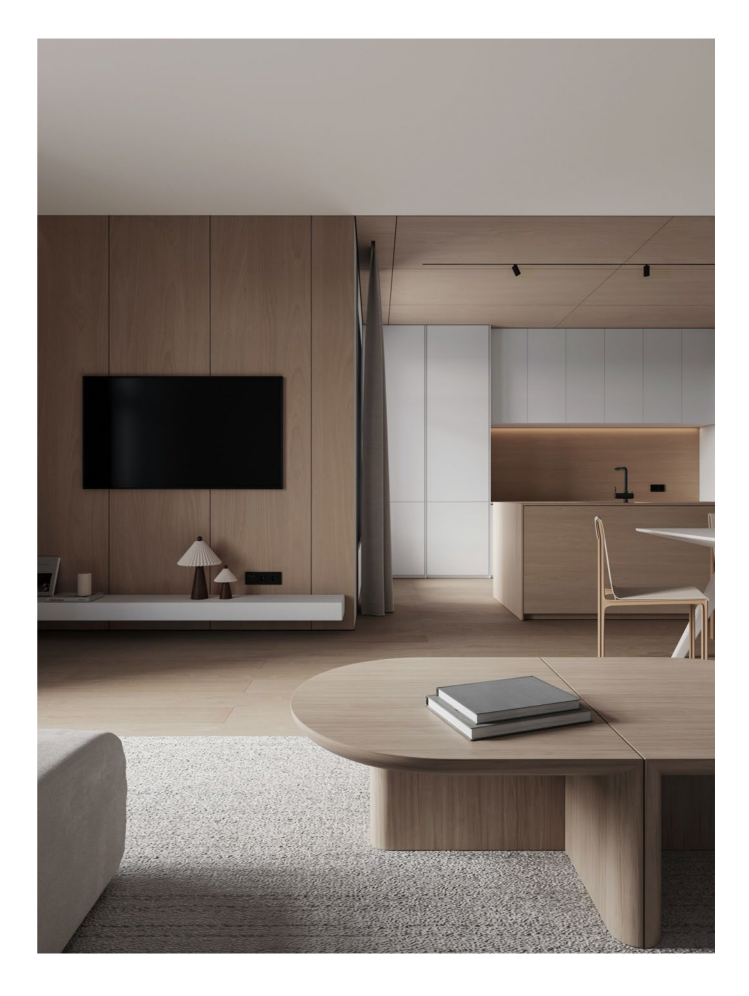
Dimensions

150

Notice For other dimming modes and colors, please consult us.

Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
8W	PWM	Medium	22°	2700K	>90	98	<3
	DALI2	Medium	29°	3000K	>90	105	<3
	CASAMB	Flood	37°	3500K	>90	107	<3
		Wide flood	50°	4000K	>90	110	<3
						Im sourc	ce
CE					в	- י	•
CE	CB TUV	▲ IP20		DC Lav CO	в	・ ****	₹ 335°
C E Material co		▲ IP20		CO Lav CO		-	
		IP20		18V CO		-	











More Precise Lighting

Thanks to the MTF-LUME lens and focal length adjuster, the beam angle can be easily adjusted with a slight manual movement.

The MTF-LUME is your ultimate tool for accent lighting. Its various beam options are sure to make an impression.

MTF-LUME



Dimensions

Mate

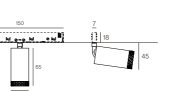
White Black



MTF-LUME

Focus on the Right Things

The MTF-LUME is the ultimate tool for accent lighting. With its focus function and multiple beam options, it always stands out. 18°-31°



ower	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
.3W	PWM	Zoom spot	18°-31°	2700K	>90	98	<3
	DALI2			3000K	>90	105	<3
	CASAMB			3500K	>90	107	<3
				4000K	>90	110	<3
						msourc	e
CE	CB TUV	▲ IP20			3	- 2	•
CE	CB TƯV	▲ IP20			3	- <u></u> 82°	
CE	CB TUV	▲ IP20			3	-	•
		▲ IP20				-	•
C E		▲ IP20		COI		-	•
		IP20				-	•
		IP20				-	•





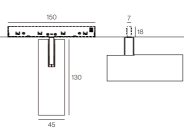
MTF-OMINA45



Dimensions

Mate

White Black



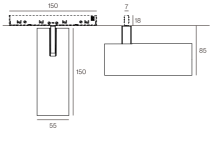
MTF-OMINA55



Data Product Code Por WE K41225 20\

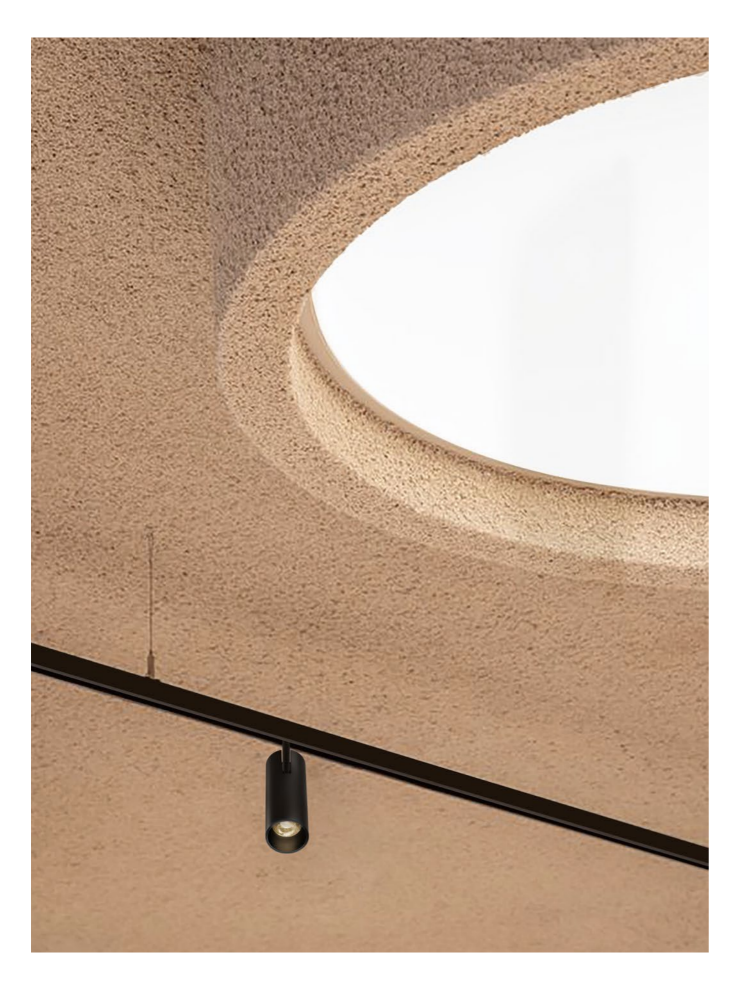
Dimensions

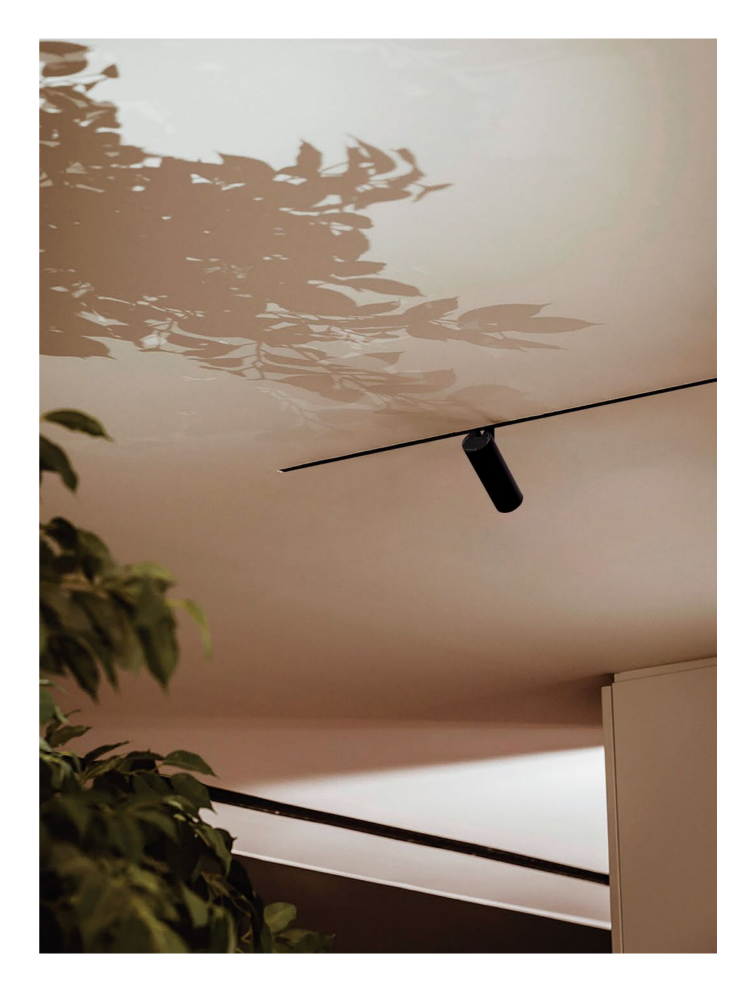
White Black

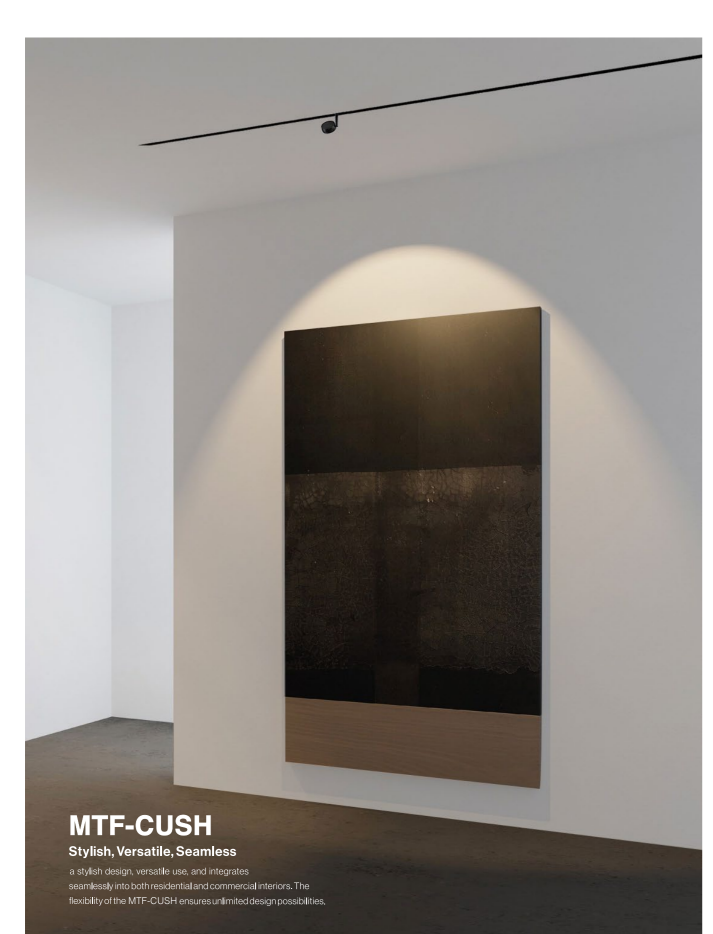


ower	LED Control	Beam Angle		сст	CRI	lm/W	SDCM
5W	PWM	Spot	19°	2700K	>90	98	<3
	DALI 2	Medium	25°	3000K	>90	105	<3
	CASAMBI	Flood	36°	3500K	>90	107	<3
		Wide f l ood	50°	4000K	>90	110	<3
						Im sourc	ce
C€	CB TÜV	▲ IP20			в 🔨	- シ	\odot
			4	οv		90°	335°
erial co	blour		Refle	ctor colou	ır		
e		\bigcirc	White				\bigcirc
k		•	Black				•
							-

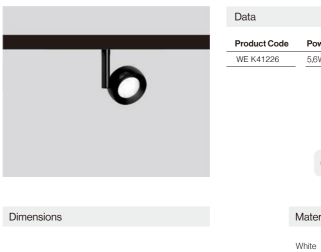
Э	Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
	20W	PWM	Spot	14°	2700K	>90	98	<3
		DALI 2	Medium	26°	3000K	>90	105	<3
		CASAMBI	Flood	37°	3500K	>90	107	<3
			Wide flood	50°	4000K	>90	110	<3
							Im sourc	e
				<u>^</u>				
	CE C	BTÜV	▲ IP20			в 🔸	$\mathcal{Y}_{\mathfrak{go}}$	335°
							30	000
Ma	aterial colou	r		Refle	ctor colou	ır		
Wh	nite		\bigcirc	White				\bigcirc
Die	ick			Black				-

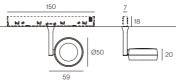






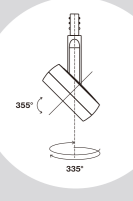
MTF-CUSH





Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
5.6W	PWM	Spot	19°	2700K	>90	98	<3
	DALI2	Medium	26°	3000K	>90	105	<3
	CASAMB	Flood	38°	3500K	>90	107	<3
		Wide flood	58°	4000K	>90	110	<3
						Im sourc	ce
CE		A IP20		DC CO	в	- י	3
CE	CB TUV	A IP20		DC 48V CO	в	・ 355°	335°
C E Material co		▲ IP20	× ·	DC IBV CO		-	
		IP20	× ·	_{18V} CO		-	





335° Rotation | 355° Tilt

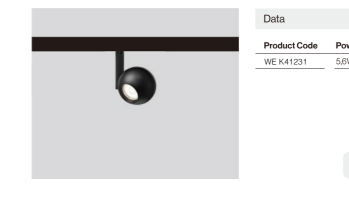
MTF-CUSH is the perfect solution for efficient and precise accent lighting. Its adjustability on the vertical (355°) and horizontal (335°) axes ensures maximum flexibility. It can be integrated into architectural structures, and its multiple beam options and different lengths meet all types of lighting needs.

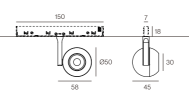




MTF-ORIEL

Dimensions





Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
5.6W	Non-dim	Spot	21°	2700K	>90	98	<3
	DAL	Medium	26°	3000K	>90	105	<3
	CASAMB	Flood	38°	3500K	>90	107	<3
		Wide flood	52°	4000K	>90	110	<3
						Im sourc	ce
CE	CB TI'N				в	- י	•
CE	CB TUV	▲ IP20		DC IABV CO	в	ソ 180°	335°
C E Material co		▲ IP20	× ·	CO Lav CO		-	
		IP20	× ·	18V CO		-	





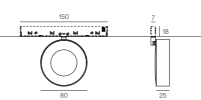
MTF-ORIEL

In commercial spaces like malls, stores, and exhibition halls, track-mounted spherical lights can be used for accent or decorative lighting, highlighting the characteristics of products, attracting customers' attention, and enhancing the overall atmosphere of the space.

MTF-MUSE



Dimensions









Circular design

If you're looking for a circular design, the MTF-MUSE is the perfect choice. With its minimal profile, it seamlessly integrates into any lighting project.

Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
10W	PWM	Spot	10°	2700K	>90	134	<3
	DALI2	Medium	24°	3000K	>90	139	<3
	CASAMB	Flood	36°	3500K	>90	141	<3
		Wide flood	58°	4000K	>90	142	<3
10W		Wallwasher				Im source	ce
					-		
C€	CB TUV	I P20		DC 48V CO	в	ブ 90°	335°
C € Material c		I P20		DC 48V CO		~	
		▲ IP20		_{18V} 00		~	
		IP20		_{18V} 00		~	





MTF-MICA





Pure and High-Quality Versatility

The MTF-MICA presents a unique lighting experience, combining different fixtures with simple geometric shapes and minimalist lines.

ower	LED Control	Beam Angle		сст	CRI	lm/W	SDCM
W	PWM	Medium	24°	2700K	>90	134	<3
	DALI2	Medium	30°	3000K	>90	139	<3
	CASAMB	Flood	39°	3500K	>90	141	<3
		Wide f l ood	48°	4000K	>90	142	<3
						Im sourc	e
CE	CB TƯV	▲ IP20			в	<u>・</u> 90°	335°
CE		IP20	4	COL		-	
		IP20	4	180		-	

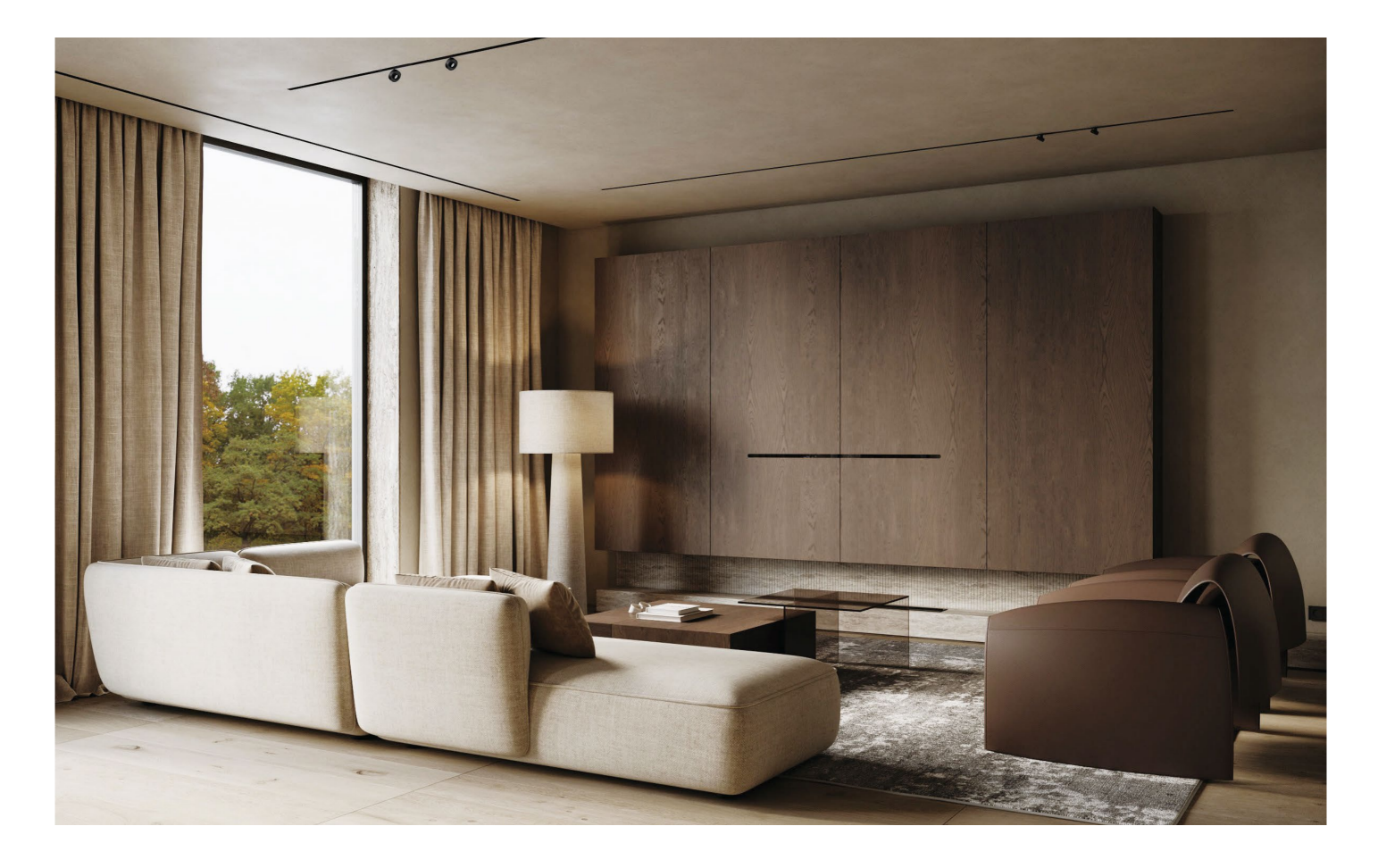
093 WELIGHTING

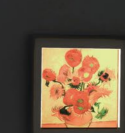
 \bigcirc





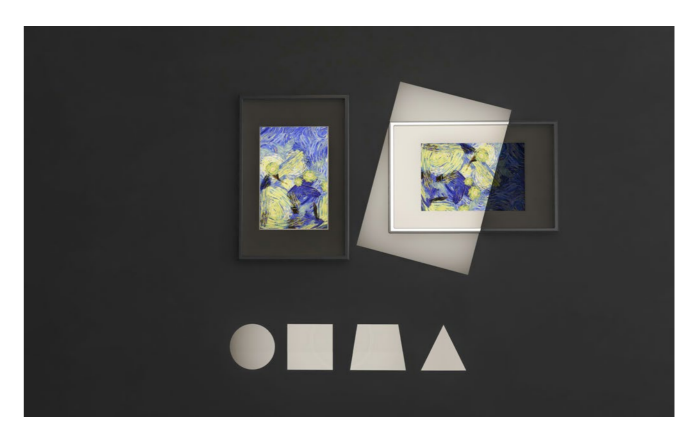








Flexible and Versatile



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. The built-in driver adapter reduces the cylinder size, making the fixture as compact as possible.

MTF-MOTION



Rotate, pull, and twist to shape your light.

MTF-MOTION18



Dimensions

• 🖬

Material colour

White Black

MTF-MOTION28

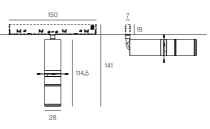




Dimensions

Materia

White Black



Bla

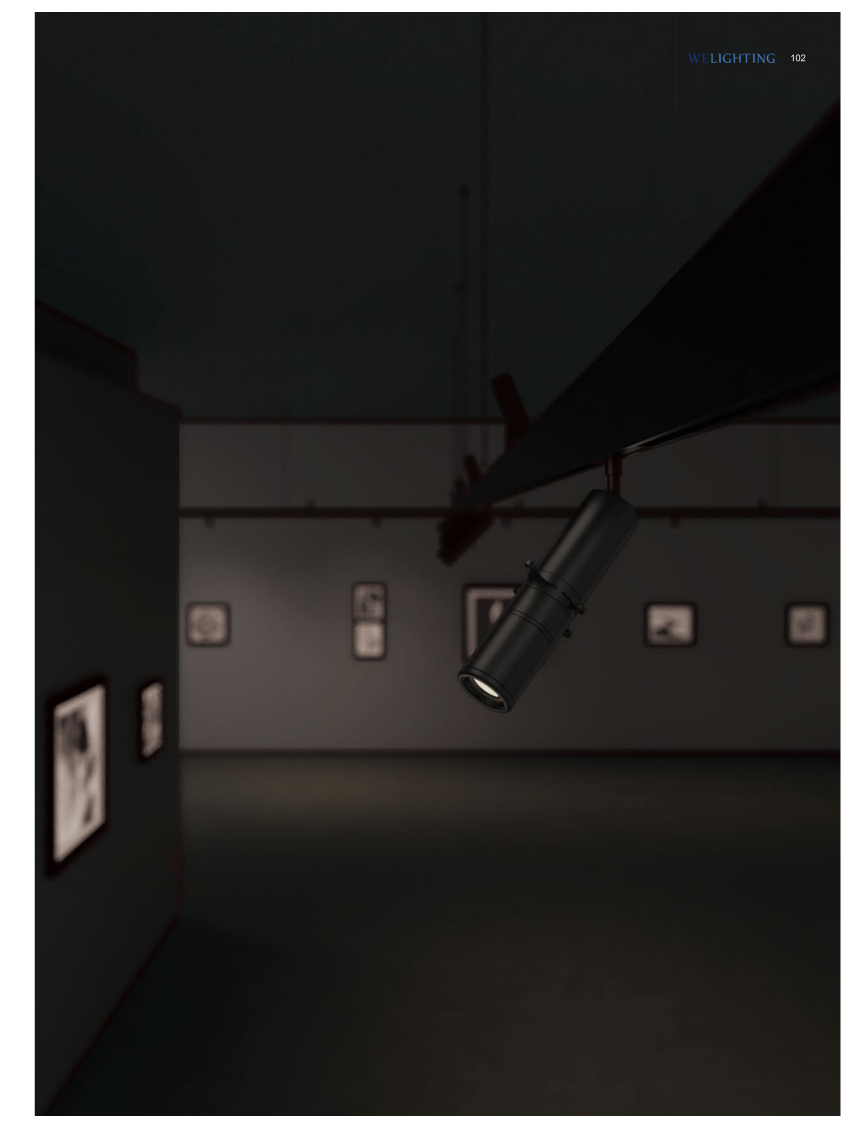
MTF-MOTION

ower	LED Control	Beam Angle		сст	CRI	lm/W	SDCM
SW	PWM	Zoom spot	17°-36°	2700K	>90	92	<3
	DALI2			3000K	>90	98	<3
	CASAMB	_		3500K	>90	101	<3
		_		4000K	>90	104	<3
						Im sourc	e
					-		
C€	CB TÜV	I P20		DC COI	з 👆) 90°	335°
			·			90	335

lai colour	
	0
	•

ower	LED Control	Beam Angle		сст	CRI	lm/W	SDCM
SW	PWM	Zoom spot	20°-33°	2700k	< >90	95	<3
	DAL 2			3000	< >90	100	<3
	CASAMB	-		3500ŀ	< >90	105	<3
		-		4000ł	< >90	109	<3
						Im sourc	ce
			•		-		
CE	CB TÜV	A IP20		DC 48V C	ов 🔸) 90°	335°
						50	000
rial colour							
ial coloui							
		\bigcirc					





MTF-BREEZE



18

Dimensions

150

1 Ho H -- H - - H

Mate

White Black Gold Gray

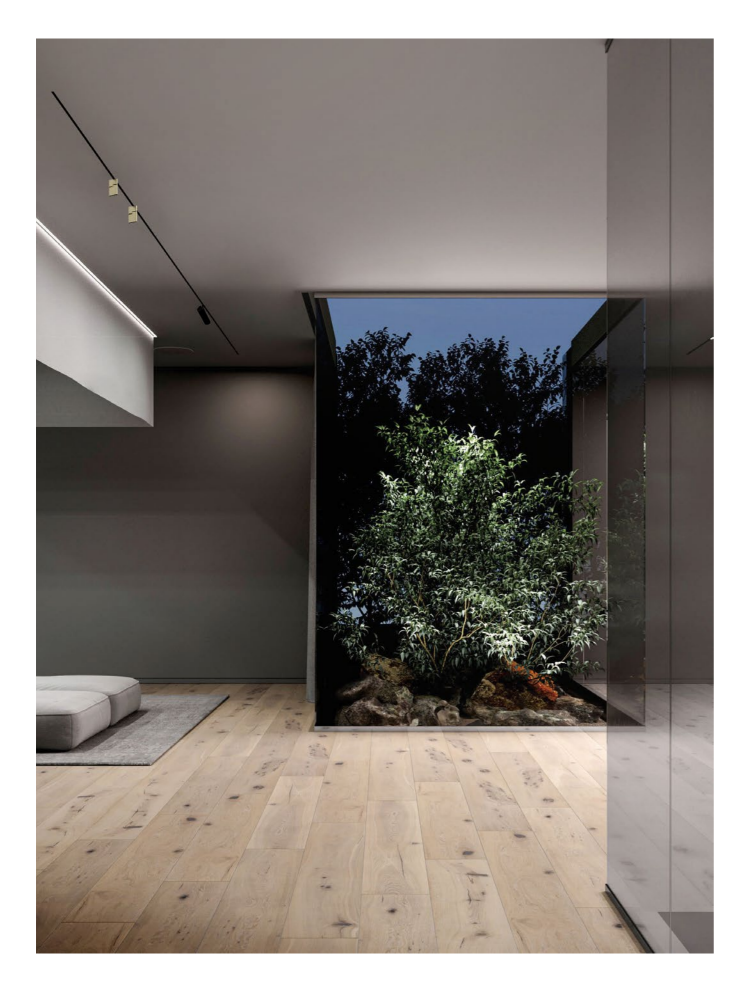
MTF-BREEZE

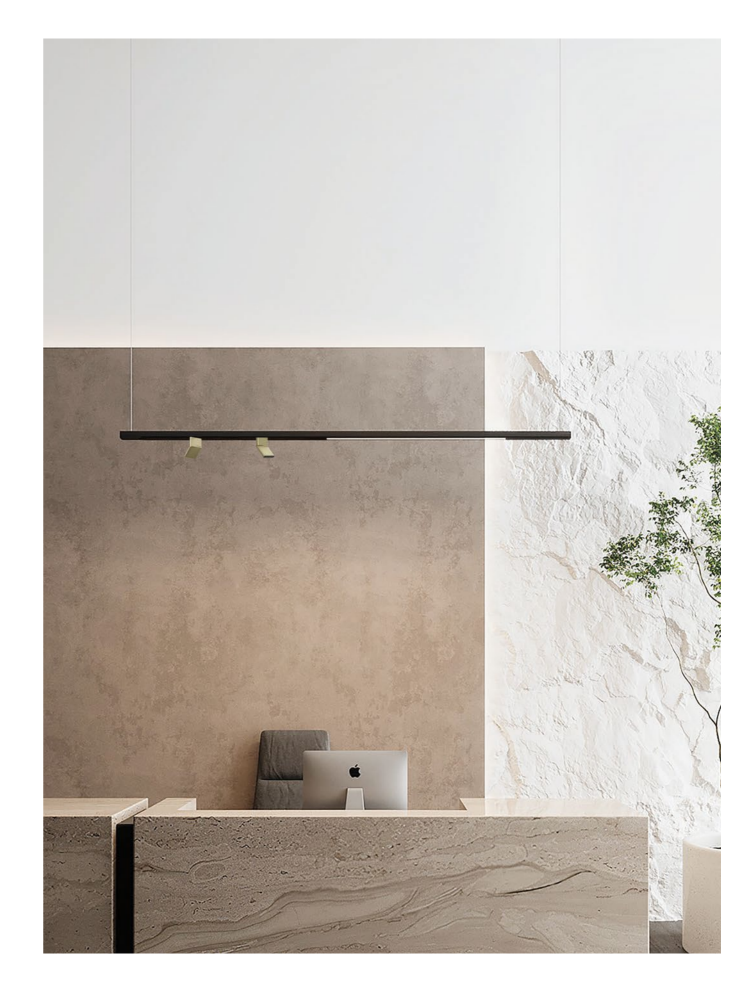
While maintaining the DNA of our traditional inline system, this series features new rounded edges and soft, sleek shapes. We offers various track profiles and lighting fixtures online, providing maximum flexibility for lighting projects. All tracks share the same "smart core" and integrate a lighting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

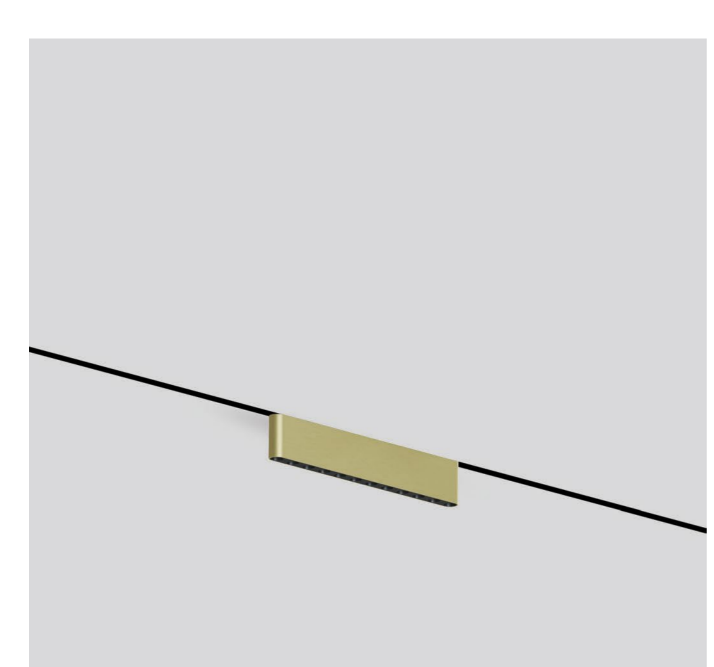
> Notice For other dimming modes and colors, please consult us.

ower	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
W	PWM	Medium	27°	2700K	>90	126	<3
	DALI2	Flood	33°	3000K	>90	134	<3
	CASAMBI	Flood	43°	3500K	>90	138	<3
		Wide flood	55°	4000K	>90	144	<3
						Im sourc	ce
					_		
CE	CB TÜV	▲ IP20		DC SMI	D 👗	\mathcal{I}	••••
			~			135°	335°
			5.4				
terial colo	our		Reflec	ctor colou	Ir		
e		0	White				0
k		•	Black				

0

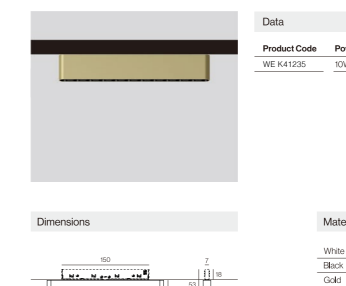






MTF-BREEZE-L

200



13

MTF-BREEZE-L

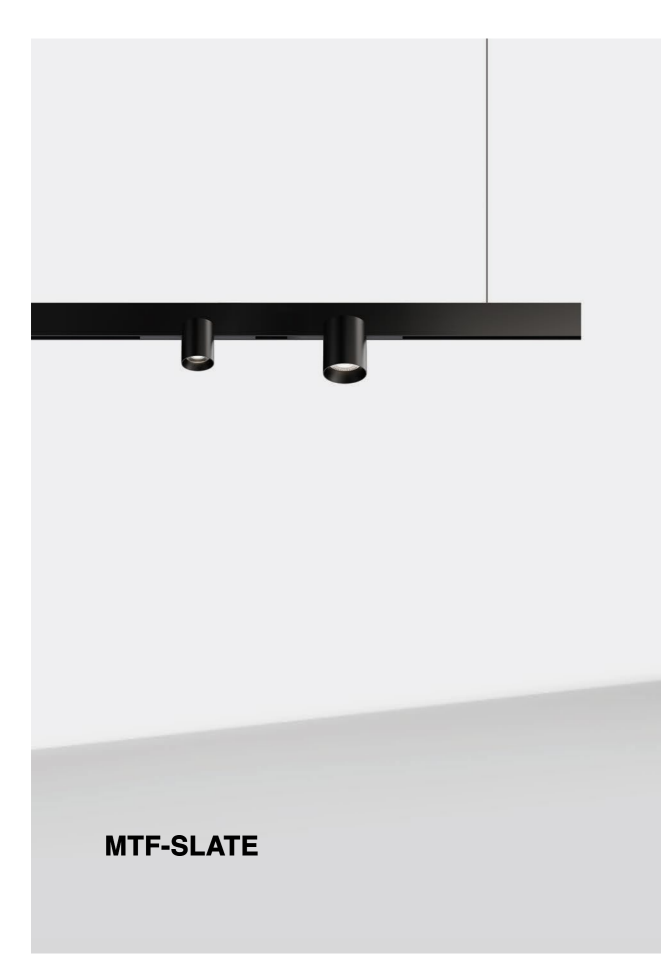
While maintaining the DNA of our traditional inline system, this series features new rounded edges and soft, sleek shapes.We offers various track profiles and lighting fixtures online, providing maximum flexibility for lighting projects. All tracks share the same "smart core" and integrate a lighting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

ower	LED Control	Beam Angle		сст	CRI	lm/W	SDCM
OW	PWM	Medium	27°	2700K	>90	126	<3
	DALI2	Flood	33°	3000K	>90	134	<3
	CASAMB	Flood	43°	3500K	>90	138	<3
		Wide flood	55°	4000K	>90	144	<3
						Im sourc	ce
	C€ CB 1	TUV 💩	IP20 <		, SMI	D	335°
				•			335
	L		Defle				
terial co	lour		Reflec	ctor colou	ir		
		\frown					\sim
te		0	White				\bigcirc

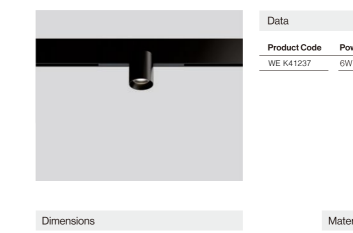
vvnite	0
Black	•
Gold	
Gray	\bigcirc

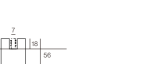






MTF-SLATE42





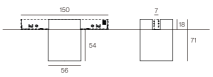
MTF-SLATE56

<u>ы</u>е_



Data								
Product Code	Power	LED Control	Beam Angle		сст	CRI	lm/W	SDCM
WE K41238	8W	PWM	Spot	17°	2700K	>90	98	<3
		DAL 2	Medium	25°	3000K	>90	105	<3
		CASAMBI	Flood	35°	3500K	>90	107	<3
					4000K	>90	110	<3
							Im sourc	ce
		CE	CB TÜV	IF	P20	> DC 48\	COE	3
	Material colou	ır		Refle	ctor colou	Ir		
	White		\bigcirc	White				\bigcirc
_	Black			Black				

Dimensions

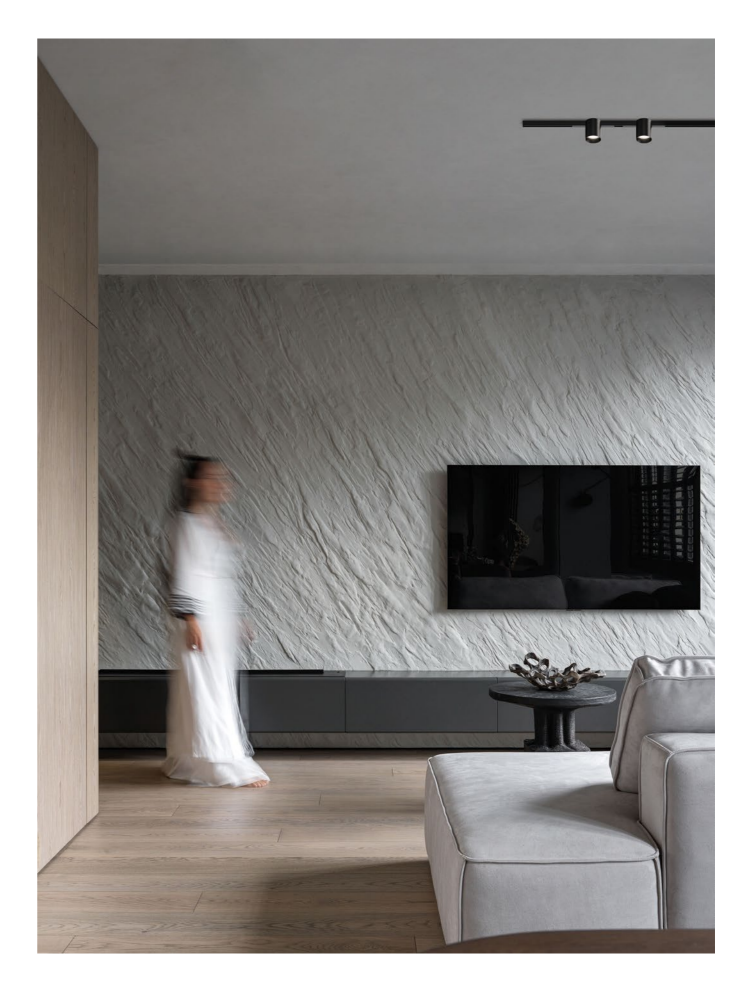




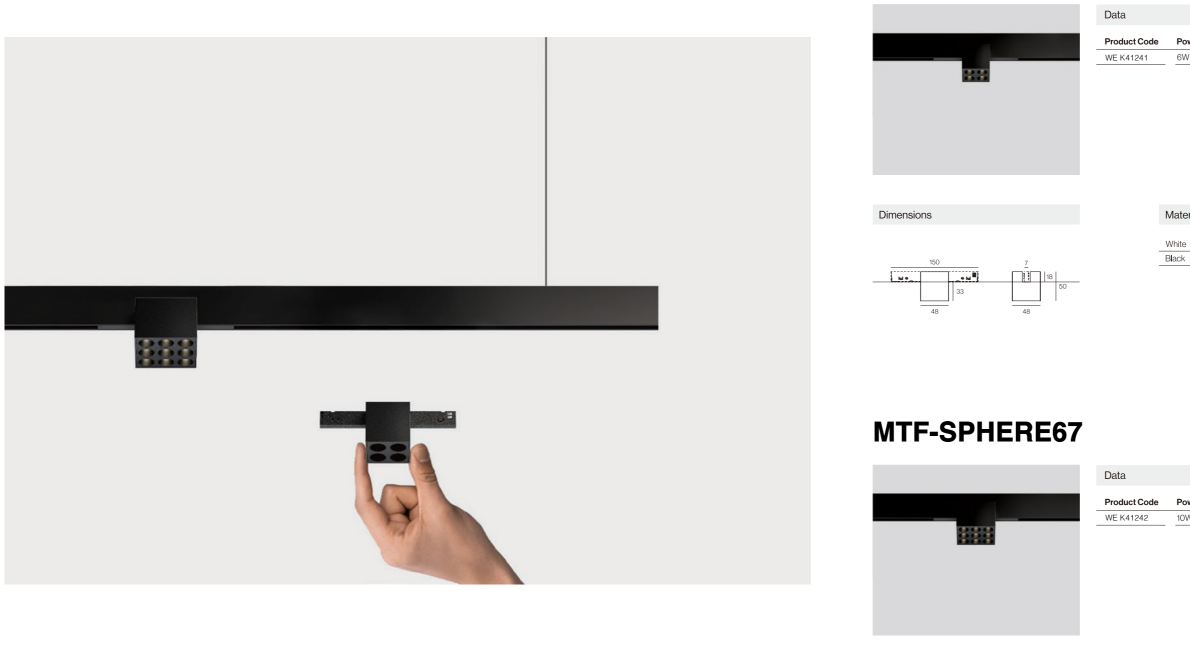
Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
6W	PWM	Spot	17°	2700K	>90	98	<3
	DALI 2	Medium	25°	3000K	>90	105	<3
	CASAMB	Flood	35°	3500K	>90	107	<3
		Wide f l ood	53°	4000K	>90	110	<3
						Im sourc	ce
	CE	св ти		P20	> DC 48\	COE	3
	CE	св ти	(P20		COE	3
Materia		CB TUV		ctor colou		COE	3
Material						COE	0



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



MTF-SPHERE48



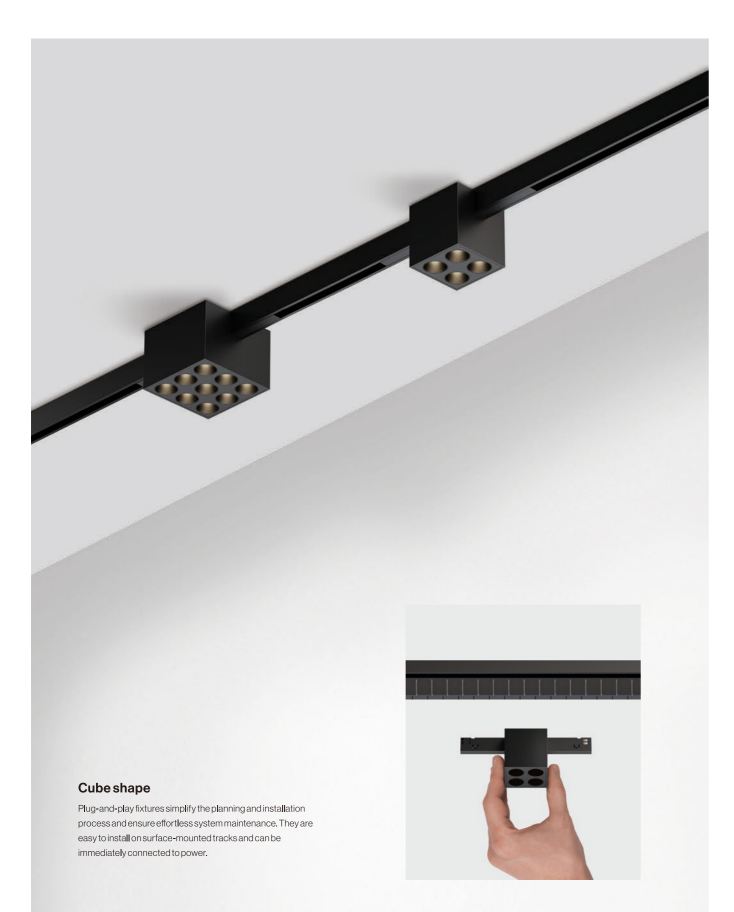
Notice For other dimming modes and colors, please consult us.

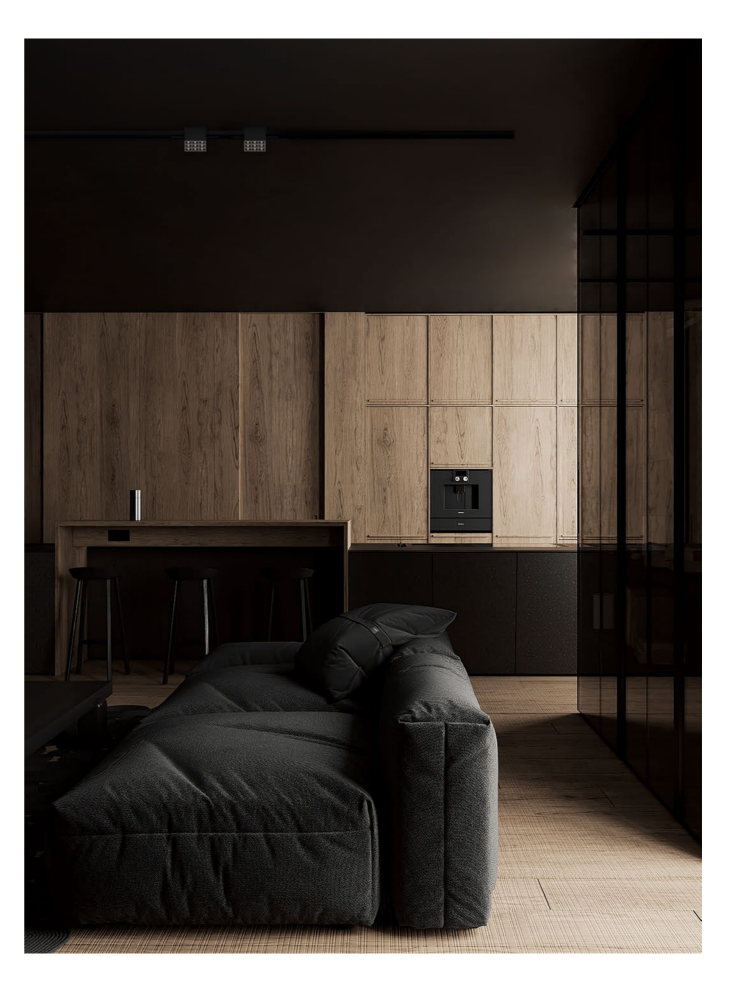
Dimensions

N •

ower	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
W	PWM	Medium	25°	2700K	>90	197	<3
	DALI 2	Flood	39°	3000K	>90	210	<3
	CASAMBI			3500K	>90	224	<3
				4000K	>90	239	<3
						Im sourc	ce
		CB TUV		P20		, SME	
erial colou		CB TUV		ctor colou		, SME	
erial colou						, SME	0

е	Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
	10W	PWM	Medium	25°	2700K	>90	197	<3
_		DALI 2	Flood	39°	3000K	>90	210	<3
		CASAMB			3500K	>90	224	<3
			-		4000K	>90	239	<3
							Im sourc	e
		CE	CB TUV	IF	20	DC 48V	, SME	
ľ	Material cold		CB TUV		220 III		, SME	
	Material colc						, SME	0







adapts to your vision like a blooming flower. Offering the flexibility of trim, timeless and trim-adjustable mounting options, this innovative fixture integrates seamlessly into your space. Available in both sleek square and contemporary rectangular styles.



MTF-STATIC-S

_
_

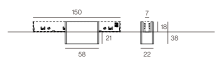
Product Code	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCM
WE K41243	5W	PWM	Medium	27°	2700K	>90	134	<3
		DALI2	Flood	38°	3000K	>90	150	<3
		CASAMB	Wideflood	50°	3500K	>90	150	<3
					4000K	>90	169	<3
							Im sourc	ce
		CE	CB TÜV	a 1F	20 m	> DC 48V	, SMD	
					-20 m	48V		'

MTF-STATIC-L





Dimensions



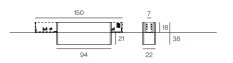
Material colour Reflector color White Black Black

MTF-STATIC-M



Data								
Product Code	Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
WE K41244	8W	PWM	Medium	27°	2700K	>90	134	<3
		DALI2	Flood	38°	3000K	>90	150	<3
		CASAMB	Wide flood	50°	3500K	>90	150	<3
					4000K	>90	169	<3
							Im sourc	e
					^			
		CE (CB TÜV		20 🖽	> DC 48V	SMD	
	Material colou	ır		Reflec	ctor color			

Dimensions



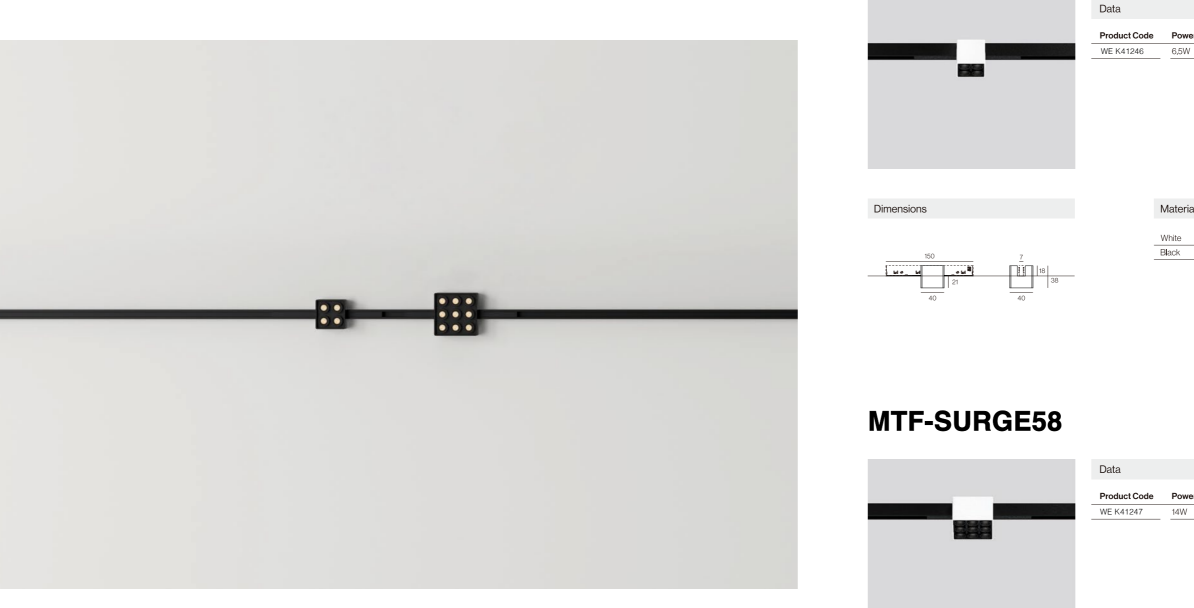
White	\bigcirc
Black	•

White	\bigcirc
Black	•

Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCN
15W	PWM	Medium	27°	2700K	>90	134	<3
	DALI2	Flood	38°	3000K	>90	150	<3
	CASAMB	Wide flood	50°	3500K	>90	150	<3
				4000K	>90	169	<3
						Im sourc	ce
	CE	СВ ТѾѴ	<i>I</i> ⊧	P20	> DC 48\		
Material colo		CB TUV			48\		
Material colo		CB TUV		p20 m	48\		
Material colo					48\		0



MTF-SURGE40



Dimensions

White Black



ower	LED Control	Beam Angle		сст	CRI	lm/W	SDCM
.5W	PWM	Medium	27°	2700K	>90	134	<3
	DALI 2	Flood	38°	3000K	>90	150	<3
	CASAMBI	Wide flood	50°	3500K	>90	150	<3
				4000K	>90	169	<3
						Im sourc	e
	CE (Ε ΤΌν Ζ	፩ IP	20 🕅	> DC 48V	, SMD	
				\sim	101		
erial colou	r		Reflec	ctor colou	ır		
e		<u> </u>	White				<u> </u>
k			Black				

e	Power	LED Control	Beam Angle		сст	CRI	lm/W	SDCM
	14W	PWM	Medium	27°	2700K	>90	134	<3
		DALI 2	Flood	38°	3000K	>90	150	<3
		CASAMBI	Wide f l ood	50°	3500K	>90	150	<3
					4000K	>90	169	<3
							Im sourc	e
		CE	СВ ТÜV	& IP	20	> DC 48V	SME	
I	Material colou	r		Reflec	ctor colou	ır		
,	White		\bigcirc	White				\bigcirc
E	Black			Black				



MTF-AIXOM



Dimensions
150
No No-o N oH

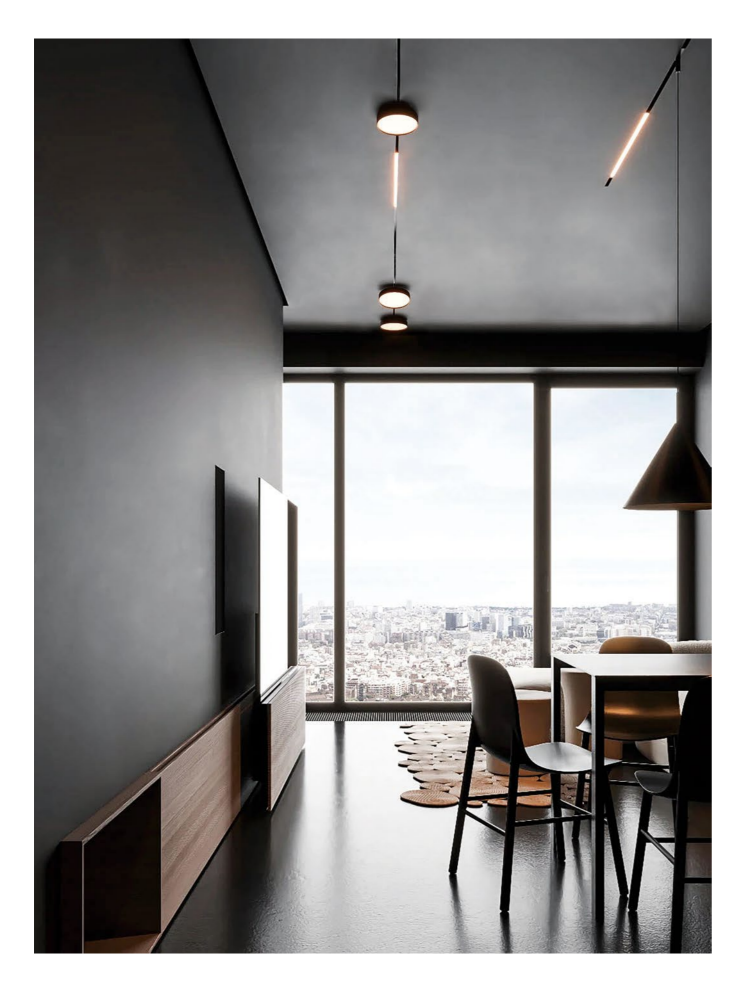
Mate

White Black

LED Control	Beam Angle		0.07			
			CCT	CRI	lm/W	SDCM
PWM	Spot	20°	2700K	>90	134	<3
DALI2	Medium	28°	3000K	>90	139	<3
CASAMB	Flood	42°	3500K	>90	141	<3
	Wide flood	52°	4000K	>90	142	<3
					Im sourc	e
CE		∕ IF	20 m	> DC 48V	COB	
r		Refle	ctor colou	ır		
	\bigcirc	White				0
		Black				•
	CASAMBI	CASAMBI Flood Wide flood	CASAMBI Flood 42° Wide flood 52°	CASAMBI Flood 42° 3500K Wide flood 52° 4000K r C € C B TUV IP20 III r Reflector colou White	CASAMBI Flood 42° 3500K >90 Wide flood 52° 4000K >90 C € C B TUV IP20 Image: Comparison of the second sec	CASAMBI Flood 42° 3500K >90 141 Wide flood 52° 4000K >90 142 Im source Im source Im source C € C B TUV IP20 TU DC C COB r Reflector colour White White Image: Colour Algorithm Colo







MTF-CHATEAU



 Data

 Product Code
 Po

 WE K41251
 121

Dimensions

MTF-CHATEAU-L



 Product Code
 Po

 WE K41252
 20

Data

34

 Topological
 <thTopological</th>
 <thTopological</th>

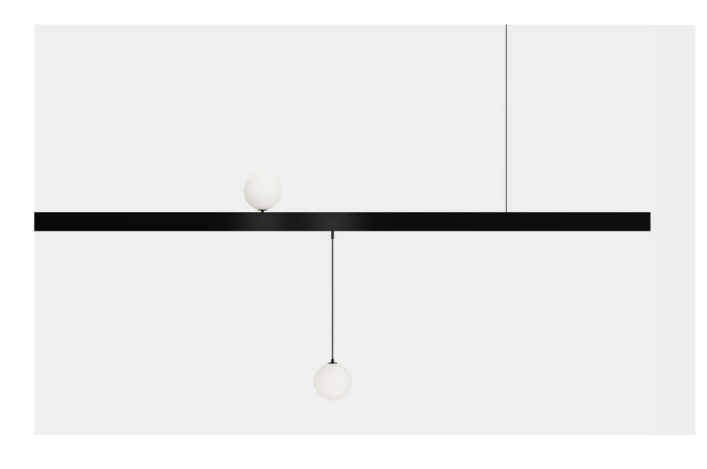
137.5

Mate White Black

Power	LED Control	Beam Angle	ССТ	CRI	lm/W	SDCM
12W	PWM	General lighting 75°	2700K	>90	158	<3
	DALI 2		3000K	>90	160	<3
	CASAMB		3500K	>90	161	<3
			4000K	>90	165	<3
					m sourc	
	CE	CB TUV 💩	P20	DC 48V	CME	_
Material col			P20	48	CME	_
Material col			ector colou	48	CME	_

ower	LED Control	Beam Angle		сст	CRI	lm/W	SDCM
OW	PWM	General lighting	82°	2700K	>90	158	<3
	DALI 2			3000K	>90	160	<3
	CASAMBI			3500K	>90	161	<3
				4000K	>90	165	<3
						Im sourc	e
	CE	CB TÜV Z	ا ا	P20 (III	> DC 48V	, SME	_
	CE		if	P20	DC 48V	, SME	
	CE	CB TUV Z	S IF	P20	DC 48V	, SME	
		כא דטע ע				, SME)
terial colou		כא דטע ב		ctor colou		, SME	
terial colou			Refle			, SME	
terial colou		כש דעי ע 				, SME	0





Moon design

The spherical pendant track light features a full light diffuser and a wide light angle, producing soft and uniform illumination while eliminating glare. Equipped with digital brightness control (DIM DALI).

MTF-MERCURY

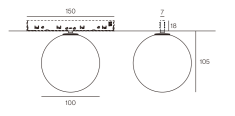
Data

Product Code	Power	LED Control	Beam Ang	е	CC	т	CRI	lm/W	SDCM
WE K41253	5W	PWM	Spherical lig	ght	270	JOK	>90	158	<3
		DALI2			30	00K	>90	160	<3
		CASAMB			350	00K	>90	161	<3
					40	00K	>90	165	<3
								Imsour	ce
		CE	СВ ТÜV		IP20		> DC 48V	, SME	

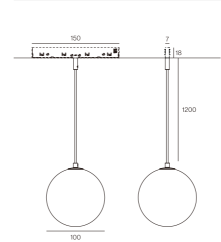
MTF-MERCURY-S



Dimensions



Material colour	
White	\bigcirc
Black	•



Dimensions

ower	LED Control	Beam Angle		сст	CRI	lm/W	SDCM
W	PWM	Spherical light		2700K	>90	158	<3
	DALI 2			3000K	>90	160	<3
	CASAMBI			3500K	>90	161	<3
				4000K	>90	165	<3
						Im sourc	ce
				~			
	CE	CB TÜV 💩	IP2	0 11	> DC 48V	, SME	
	Material colour						
	Waterial Colour						
			\frown				

White	O
Black	•









MTF-SABER

Dimensions

MTF-SABER24

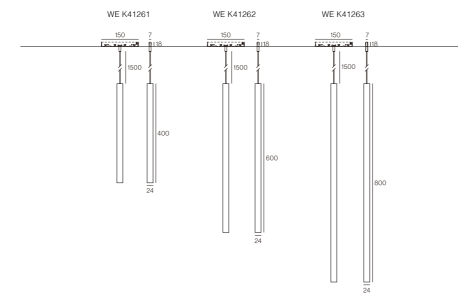
Data

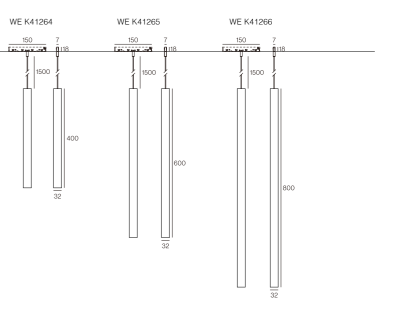
Power	LED Control Beam Angle CC		Beam Angle		CRI	lm/W	SDCM
6W	PWM	Medium	24°	2700K	>90	95	<3
	DALI2	Flood	32°	3000K	>90	101	<3
	CASAMB	Flood	37°	3500K	>90	103	<3
		Wide f l ood	48°	4000K	>90	106	<3
						Im source	ce
	CE	CB TÜV		P20	DC	, COE	_
		6W PWM DALI2 CASAMBI	6W PWM Medium DALI2 Flood CASAMBI Flood Wide flood	6W PWM Medium 24° DALI 2 Flood 32° CASAMBI Flood 37° Wide flood 48°	6W PWM Medium 24° 2700K DALI2 Flood 32° 3000K CASAMBI Flood 37° 3500K Wide flood 48° 4000K	6W PWM Medium 24° 2700K >90 DAL12 Flood 32° 3000K >90 CASAMBI Flood 37° 3500K >90 Wide flood 48° 4000K >90	6W PWM Medium 24° 2700K >90 95 DALI2 Flood 32° 3000K >90 101 CASAMBI Flood 37° 3500K >90 103 Wide flood 48° 4000K >90 106

MTF-SABER32

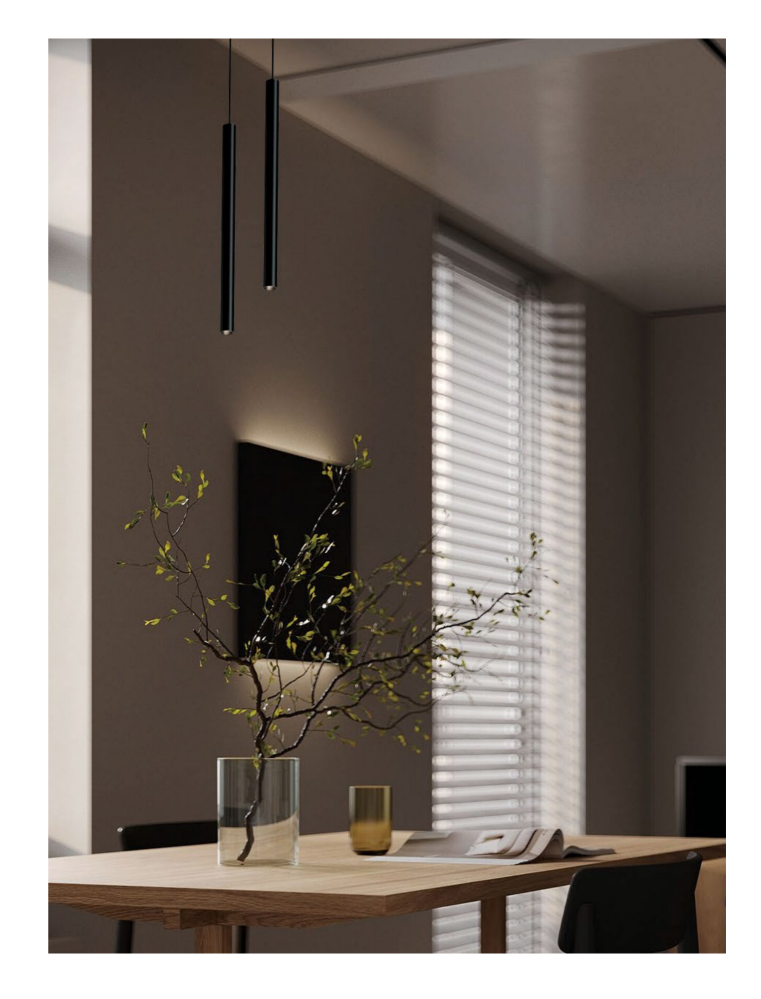
Data								
Product Code	Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
WE K41264	10W	PWM	Medium	23°	2700K	>90	98	<3
WE K41265		DALI 2	Flood	33°	3000K	>90	105	<3
WE K41266	-	CASAMBI	Flood	43°	3500K	>90	107	<3
 	-		Wide flood	56°	4000K	>90	110	<3
		(6	CB Τΰν		P20	> DC 48\	Im sourc	_
						481		
	Material colou	ır		Refle	ctor colou	ır		
_	White		0	White				\bigcirc
_	Black			Black				

Material colour		Reflector colour		Dimensions
White	\bigcirc	White	0	
Black		Black		





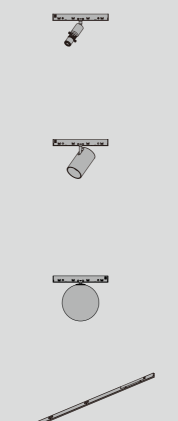




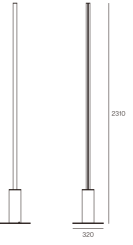
 \square

MTF-CRESCENT





+



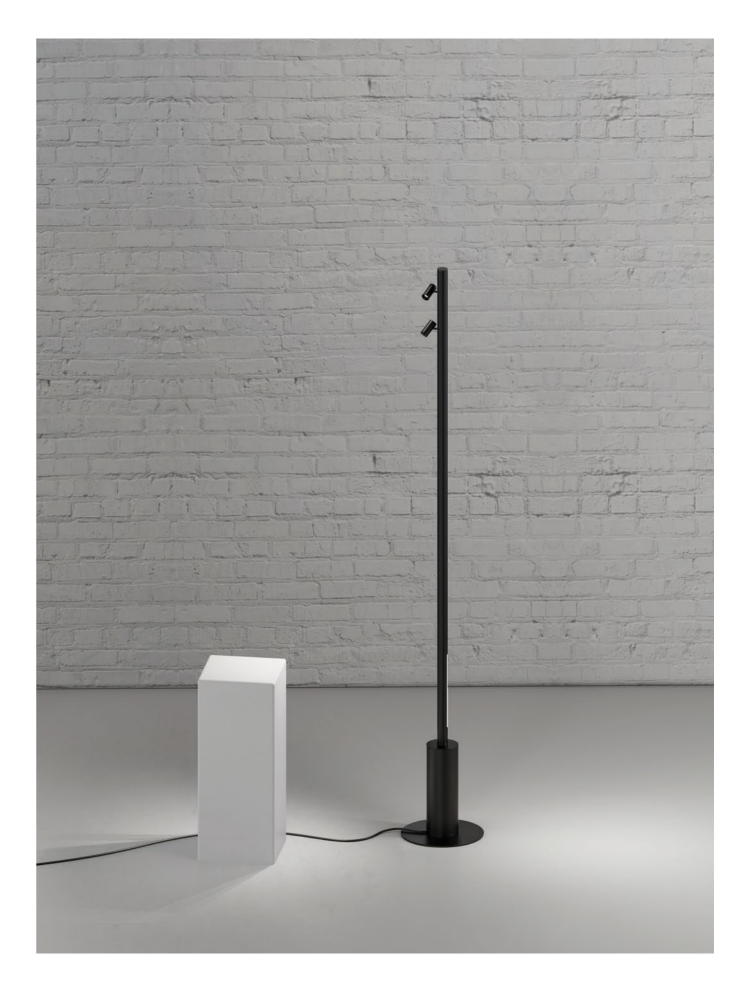
Dimensions

Flexible lamp body configuration.

This type of floor lamp consists of multiple independent modules, such as the lamp head, pole, and base, which can be freely disassembled and assembled. You can choose different shapes, colors, and materials for the modules based on your space requirements and personal preferences. For example, the lamp head can be selected in round, square, or other unique shapes.

nstallation	Ingress Protection	Class	Power Supply Included	DIM Type
loor stand alone	IP20	<u> </u>	YES	PWM
	\bigcirc			
		C€	CB TUV 💩	AC 220V







www.welighting.com







mail@welighting.com



Unit 01-07, 22/F, CEO Tower, 77 Wing Hong Street, Lai Chi Kok, Hong Kong



© 2024 We Lighting Ltd. All rights reserved.