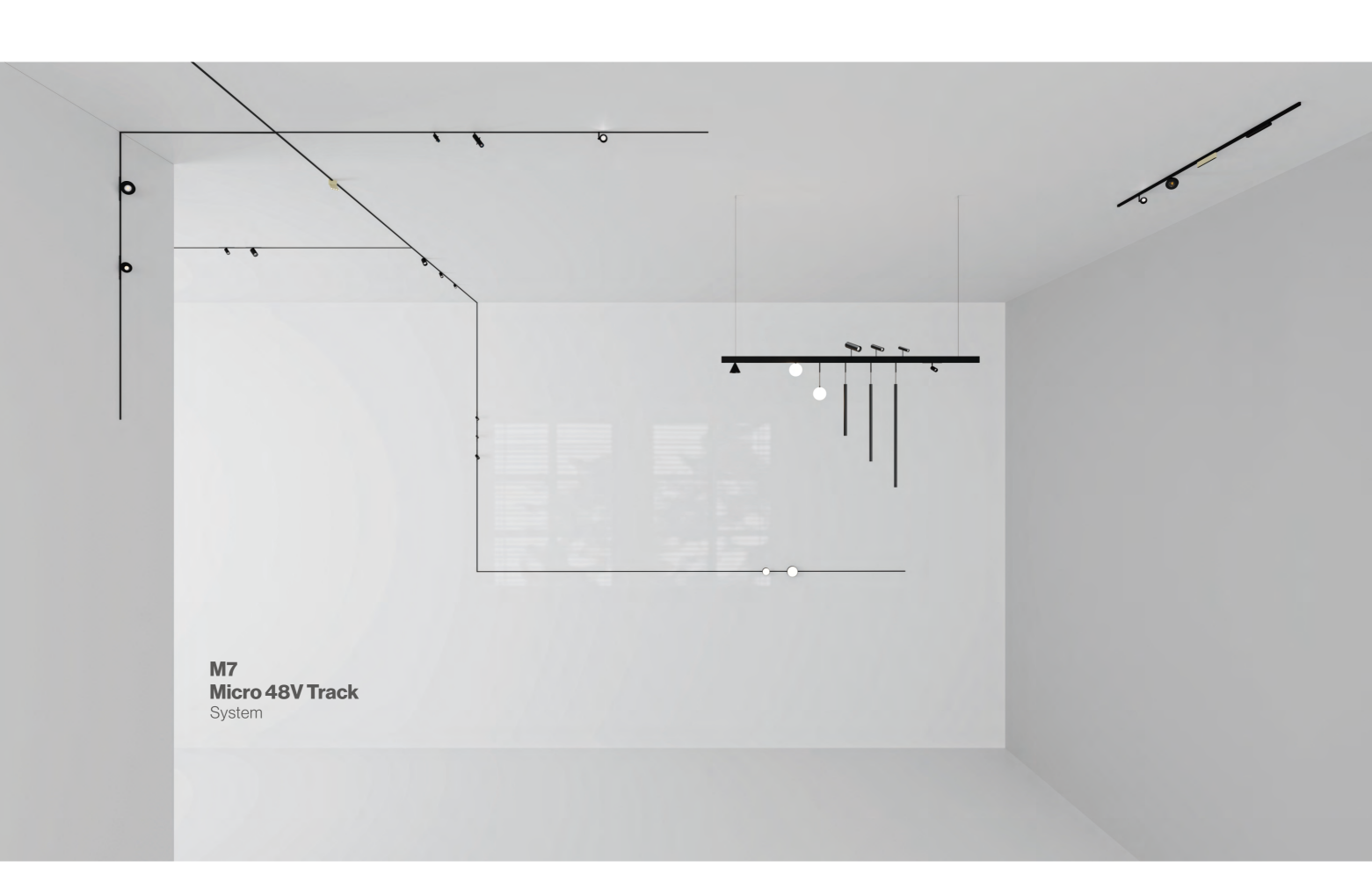
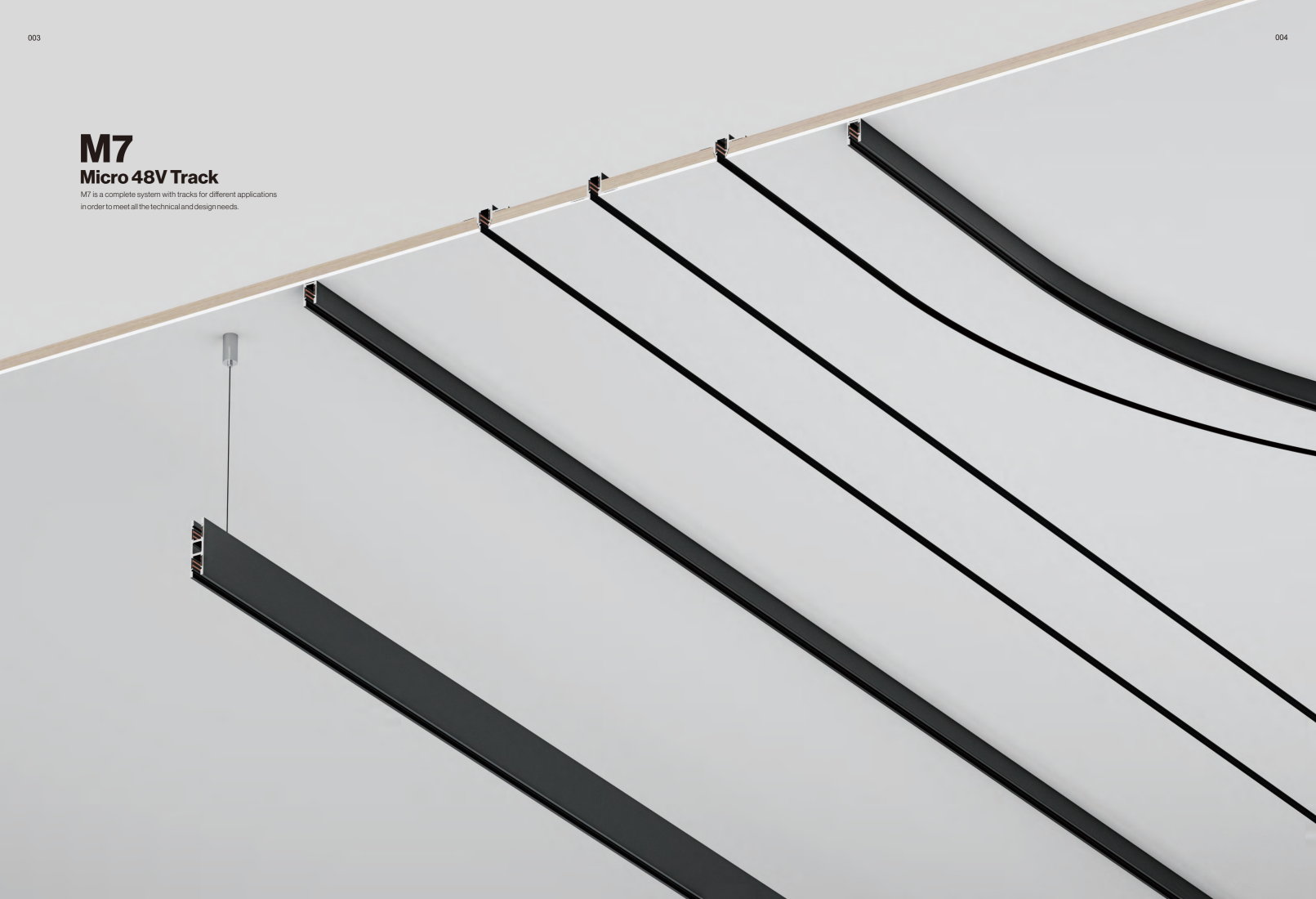


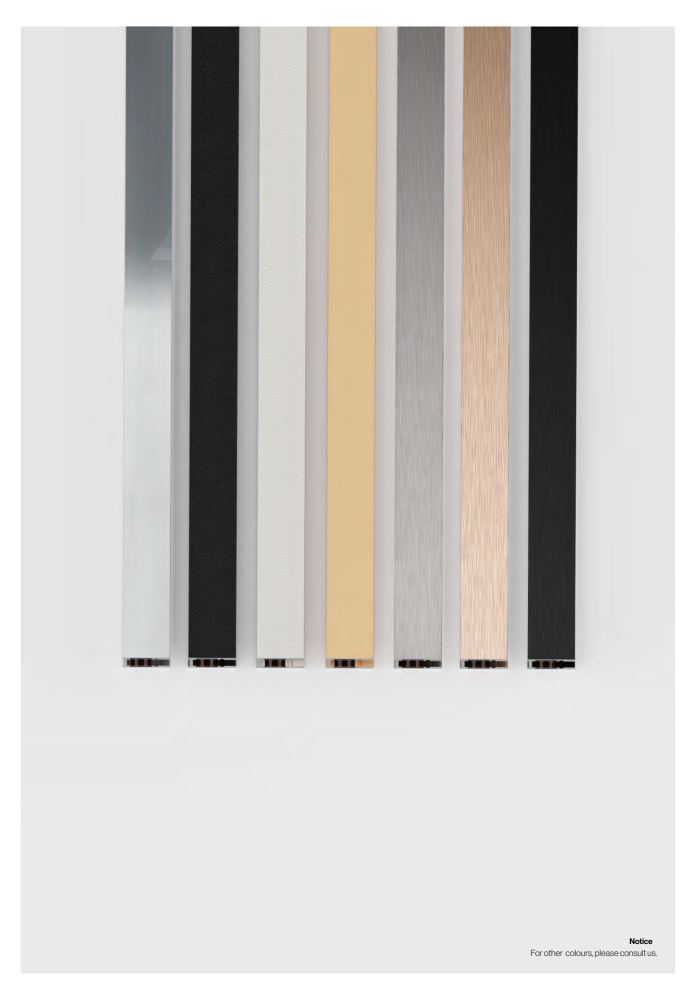
kelighting.hk KClighting

KClighting

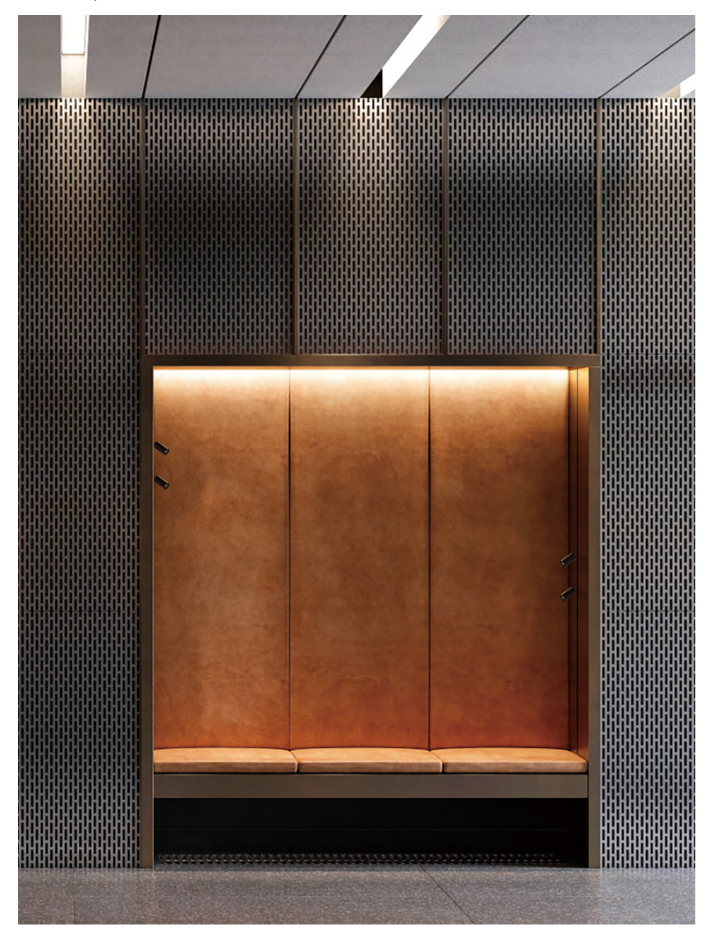


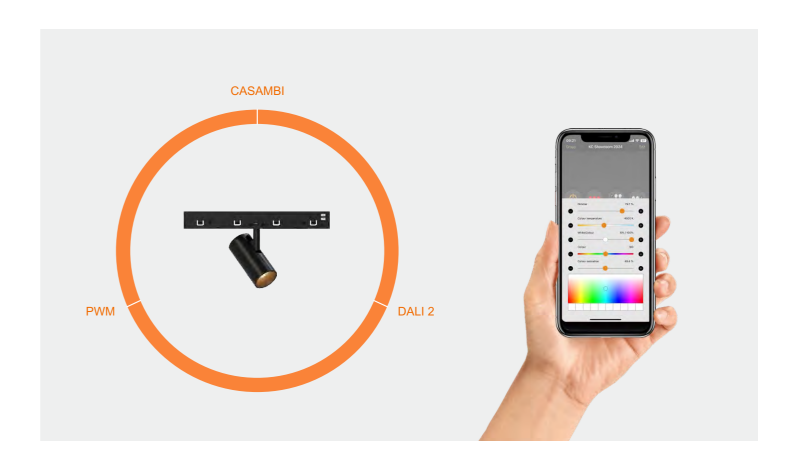






M7 Micro 48V Track System





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.

· 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.

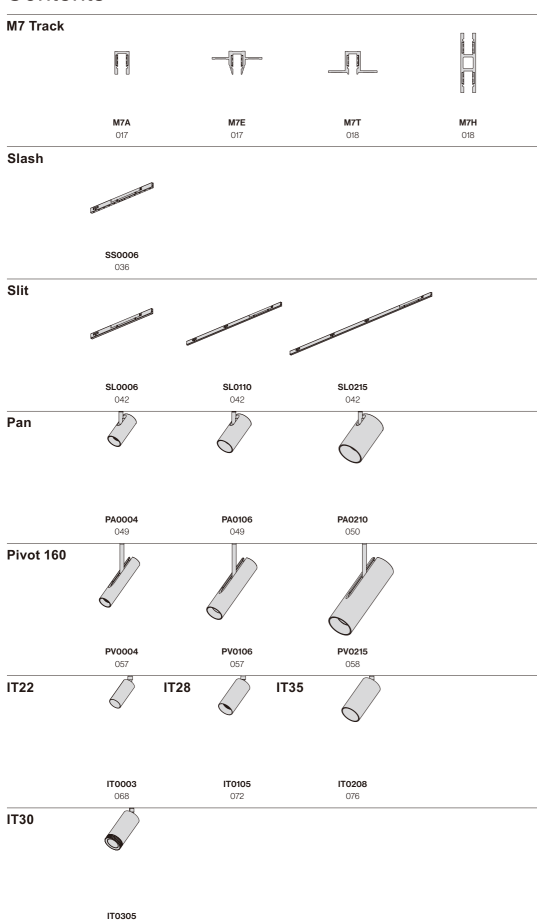
Through traditional electrical devices and Bluetooth connectivity, you can fully control the ambiance.

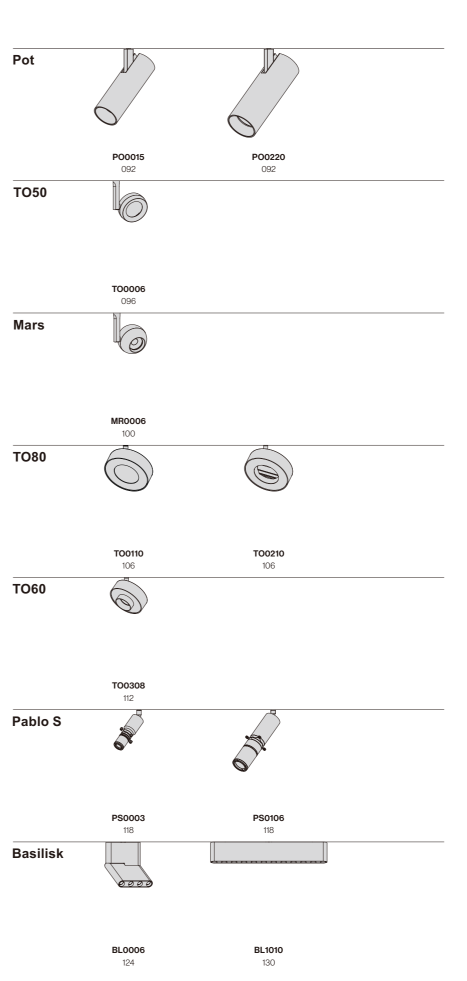
Compatible with iOS and Android.

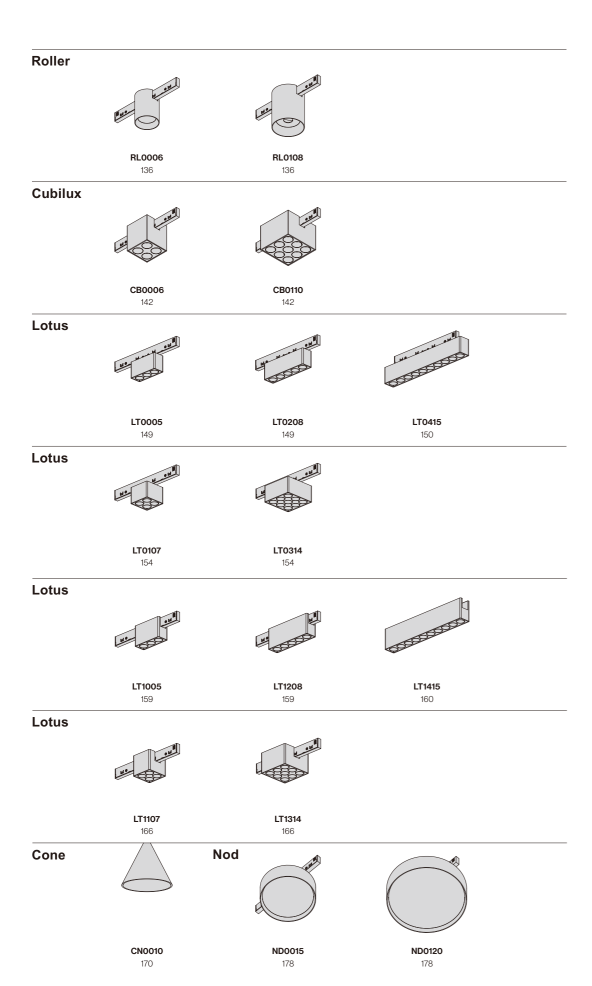


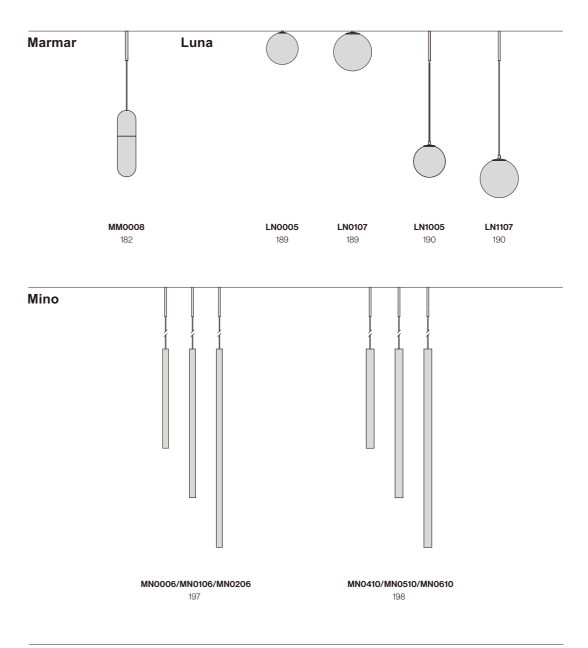
inset single control via Casambi app

Contents

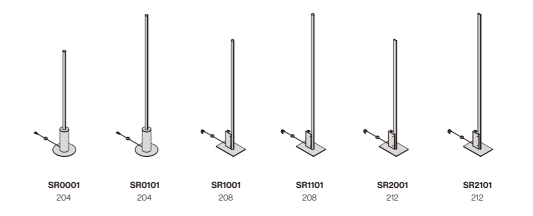








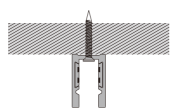
Soar





M7A Surface





M07A10 17.M07A10000



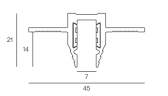
M07A20 17.M07A20000

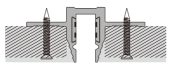


M07A30 17.M07A30000



M7E





Trimless

M07E10





M07E20 17.M07E20000

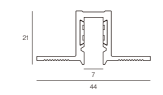


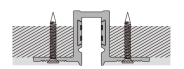
M07E30 17.M07E30000





M7T Trimless





018

Suspended

M07T10





M07T20 17.M07T20000



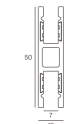
M07T30

17.M07T30000

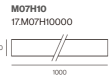


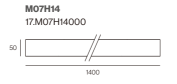






M7H







M07H20 17.M07H20000

M07H30



17.M07H30000

Trimless

020

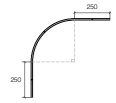


M7A-Curved Track Surface

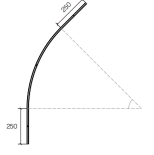


M7A-Curved Track C90° R300 M07AC0

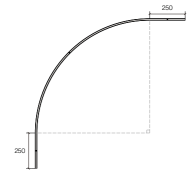
17.M07AC0690



M7A-Curved Track C45°R800 M07AC1 17.M07AC1645

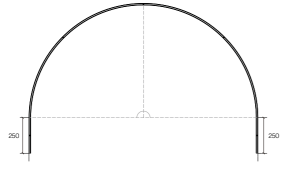


M7A-Curved Track C90° R800 M07AC2 17.M07AC1690



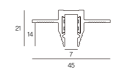
M7A-Curved Track
C180° R800

M07AC3
17.M07AC1618



M7E-Curved Track

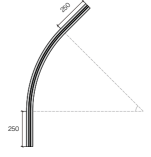




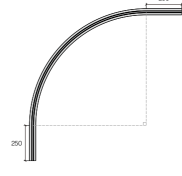
M7E-Curved Track C90° R300 M07EC0 17.M07EC0690



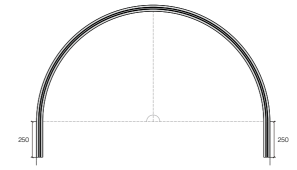
M7E-Curved Track C45° R800 M07EC1 17.M07EC1645

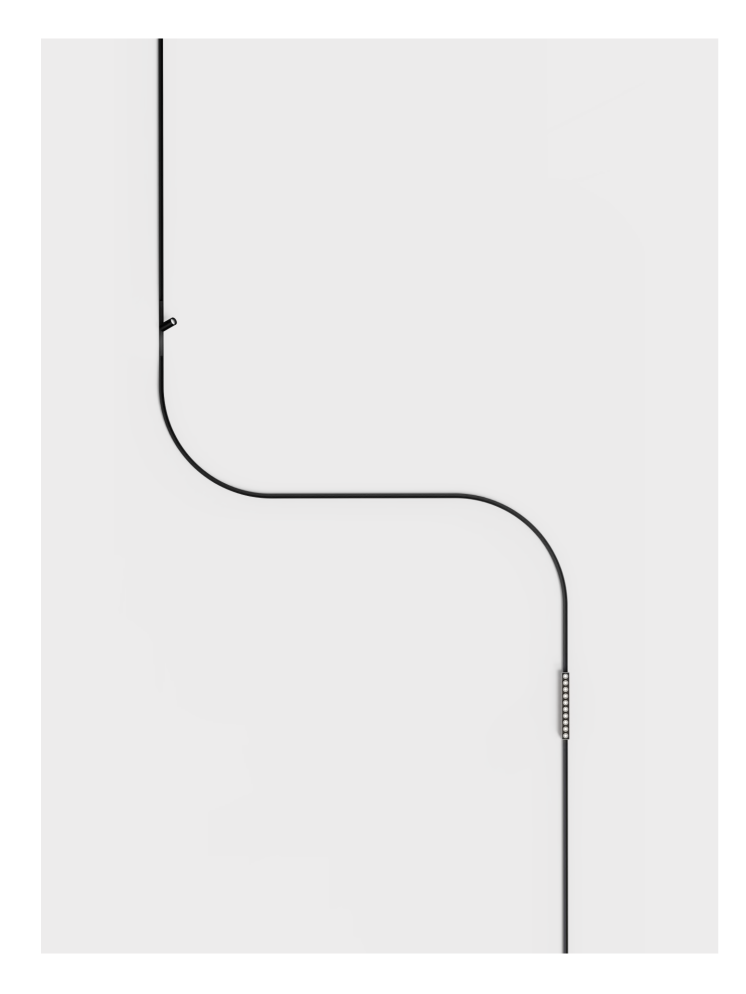


M7E-Curved Track C90° R800 M07EC2 17.M07EC1690



M7E-Curved Track C180° R800 M07EC3 17.M07EC1618







The M7 system stands out with its flexible track design, which can be installed in embedded or surface-mounted ways, and is suitable for 48V track applications. This design allows the track to bend easily, making it perfect for complex building structures and custom layouts, giving users creative freedom. Whether it's curved ceilings, irregular walls, or unique spaces, the M7's curved track fits perfectly, creating smooth and attractive lighting solutions. The M7 system also offers 6 color finishes to suit different design styles, combining both functionality and aesthetics.

M7A Track

Surface





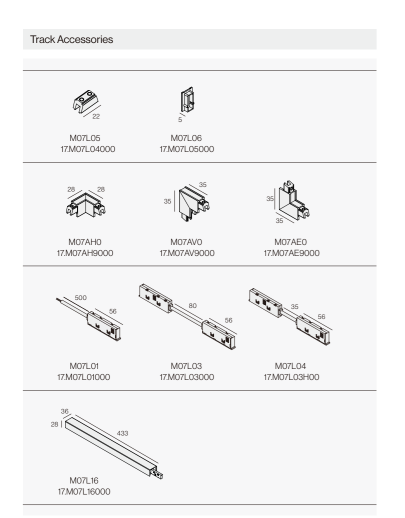






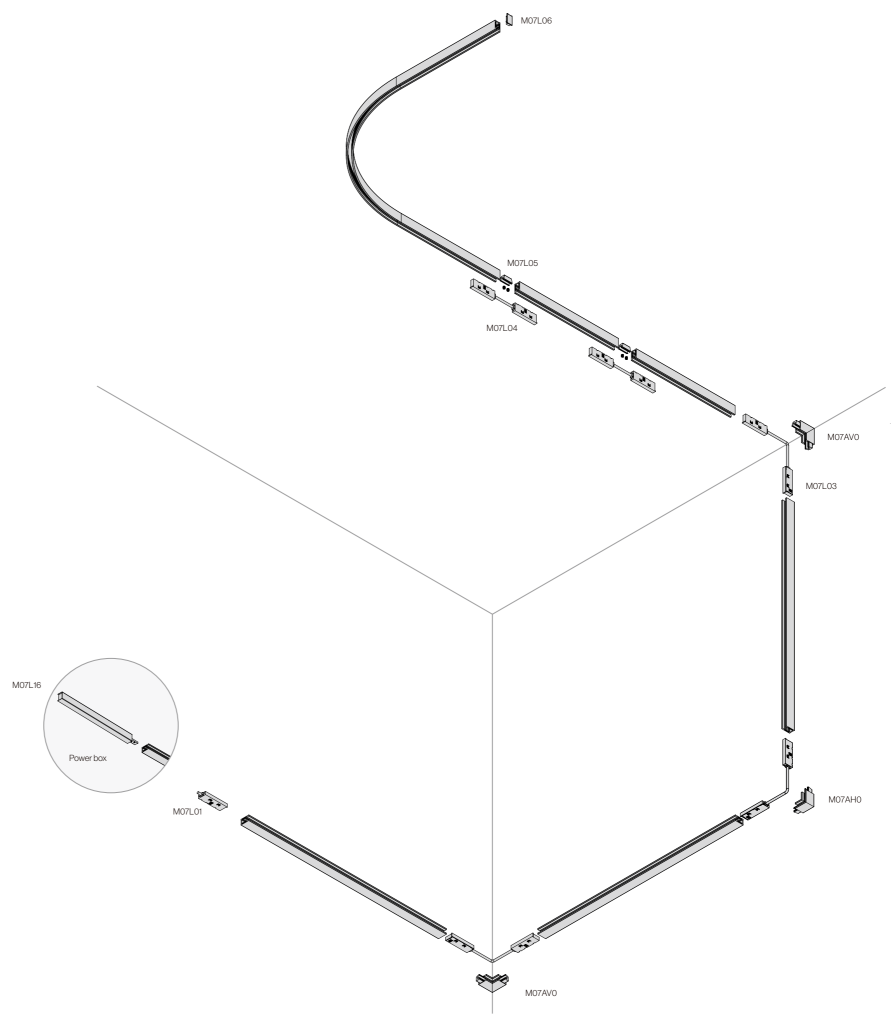
- T 13

Data				
Model No.	Code No.	Length(mm)	Finishes	Code
M07A10	17.M07A10000	1000	White	○ F04
M07A20	17.M07A20000	2000	Black	● F09
M07A30	17.M07A30000	3000	_	









026

M7E Track

Trimless

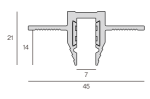




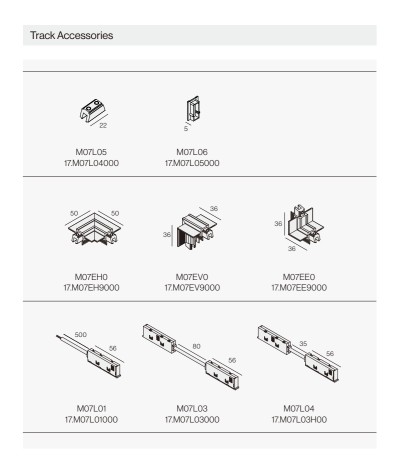


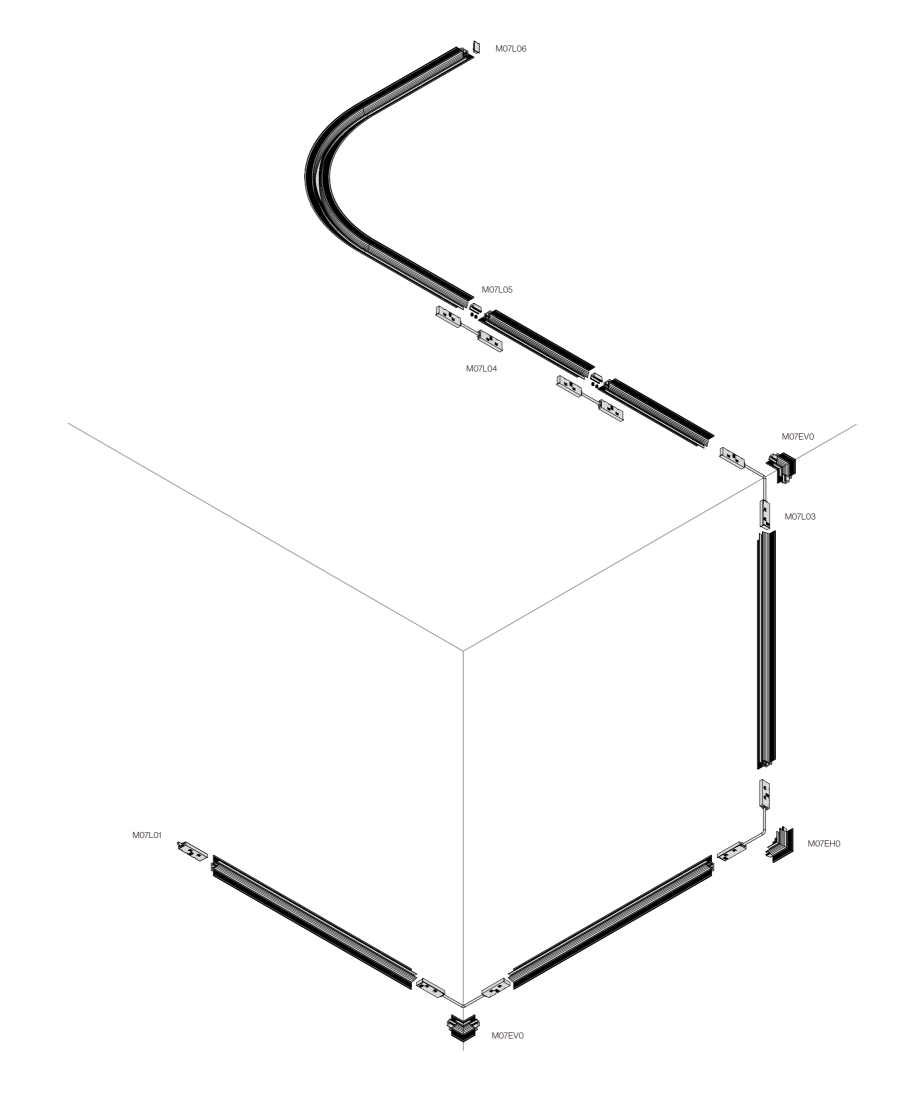






Data				
Model No.	Code No.	Length(mm)	Finishes	Code
M07E10	17.M07E10000	1000	White	○ F04
M07E20	17.M07E20000	2000	Black	● F09
M07E30	17.M07E30000	3000		





M07L06 027 028

M7T Track

Trimless

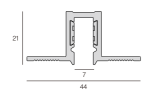




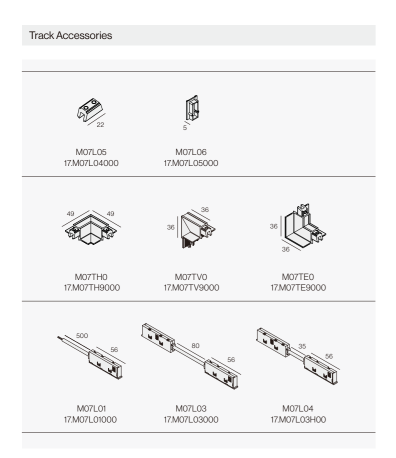


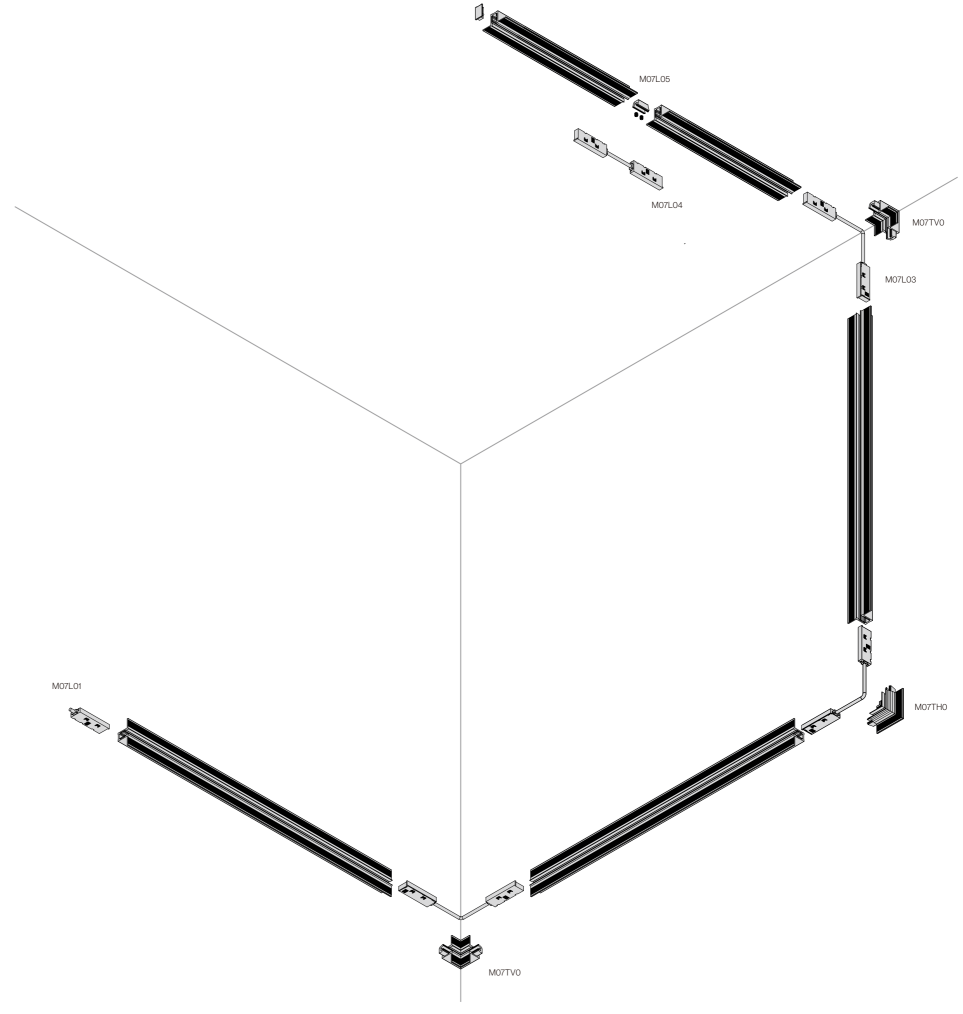






Data				
Model No.	Code No.	Length(mm)	Finishes	Code
M07T10	17.M07T10000	1000	White	○ F04
M07T20	17.M07T20000	2000	Black	● F09
M07T30	17.M07T30000	3000		





M7H Track

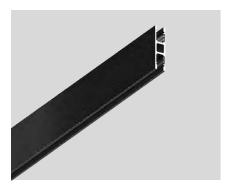
Suspended

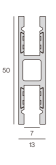




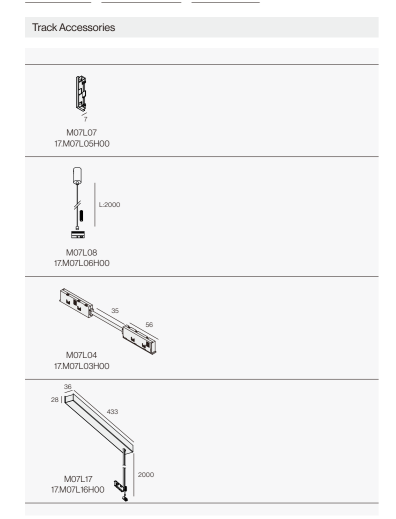






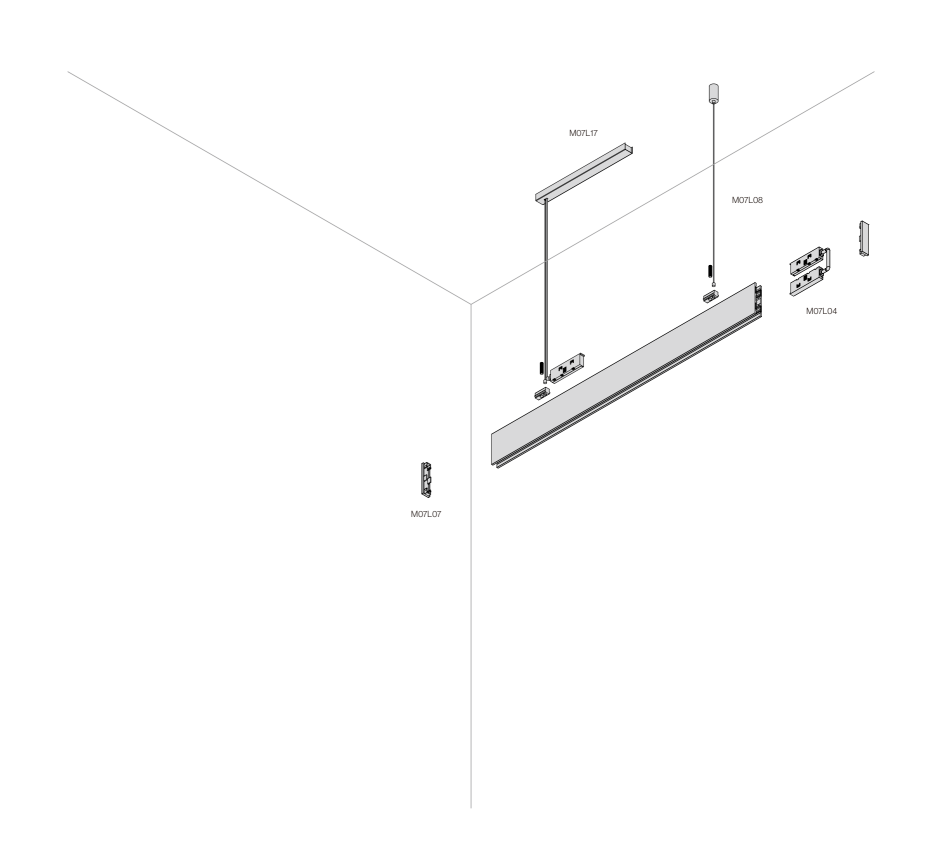


Data				
Model No.	Code No.	Length(mm)	Finishes	Code
M07H14	17.M07H14000	1400	White	○ F04
M07H10	17.M07H10000	1000	Black	● F09
M07H20	17.M07H20000	2000		
M07H30	17.M07H30000	3000	_	





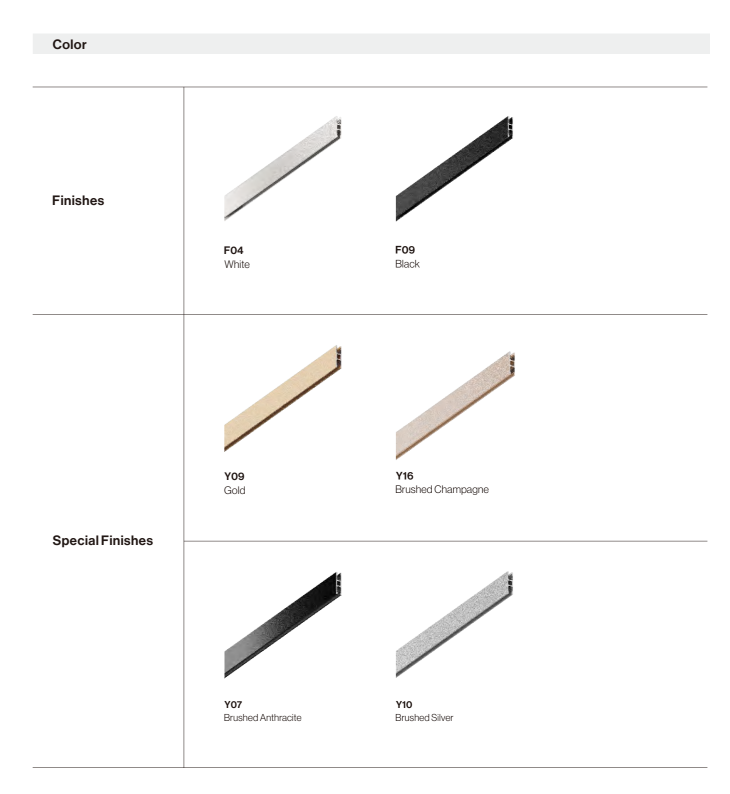




M7A

Color **Finishes** F09 F04 Black White Y09 Y08 Gold Brushed Champagne Chrome Special Finishes Y07 Y10 Brushed Anthracite Brushed Silver

M7H

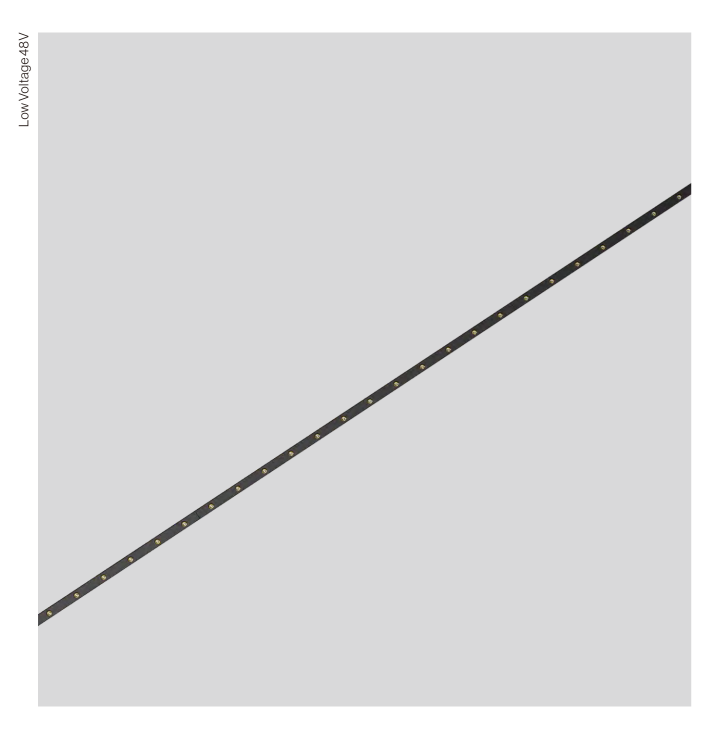




M7 Micro 48V Track

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.



Miniature, Modular, and Directional

 $A\,linear\,directional\,light\,with\,embedded\,mini\text{-LEDs.}\,lt$ creates focused lighting and highlights specific areas of $a\,space.\,Supports\,DIM\,DALI\,brightness\,adjustment.$



Slash



Data									
Model No.	Code No.	Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
SS0006	17.025A12000	6W	PWM	Medium	24°	2700K	>90	95	<3
			DALI2	Wide flood	50°	3000K	>90	105	<3
			CASAMBI			3500K	>90	114	<3
						4000K	>90	114	<3
								lm sourc	`

CE CB TÜV 📤 IP20 🕮

Material Colour Code O S01 White ● S02 Black

Dimensions





Slash





M7 Micro 48V Track System www.kclighting.hk



Slit

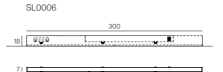


Data									
Model No.	Code No.	Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
SL0006	17.026A03000	6W	PWM	Wide flood	110°	2700K	>90	133	<3
SL0110	17.026A06000	10W	DALI2			3000K	>90	136	<3
SL0215	17.026A09000	15W	CASAMBI			3500K	>90	139	<3
						4000K	>90	142	<3
								lm sourc	:e

CE CB TÜV 🙆 IP20 🌐

Dimensions

Material Colour Code O S01 White ● S02 Black





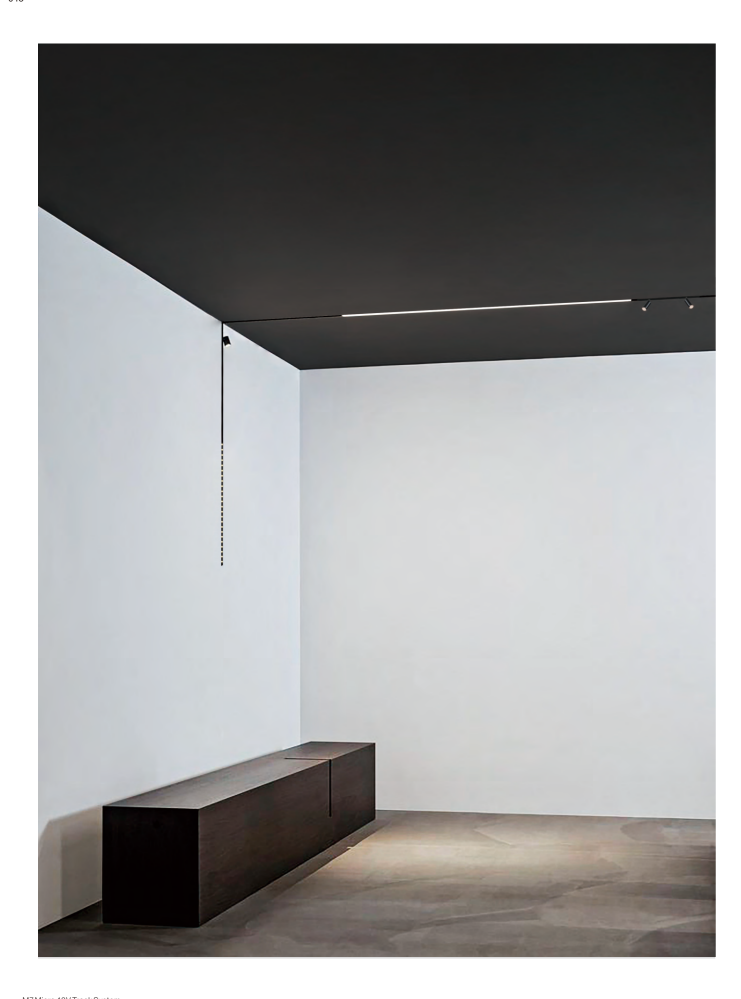
SL0215 18 6-2-0 71

Applications

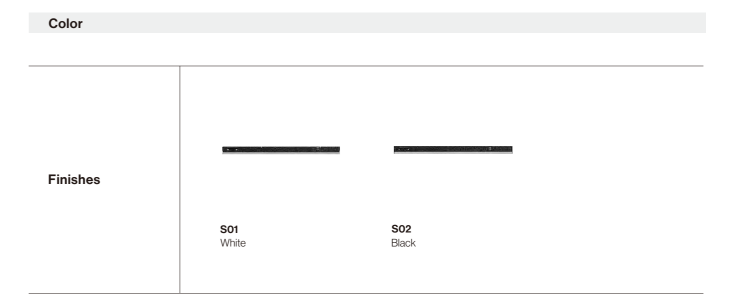
The mini linear lights have a disappearing appearance and emit diffused $light, making \, them \, ideal \, for \, cabinet \, lighting \, and \, under-cabinet$ applications.

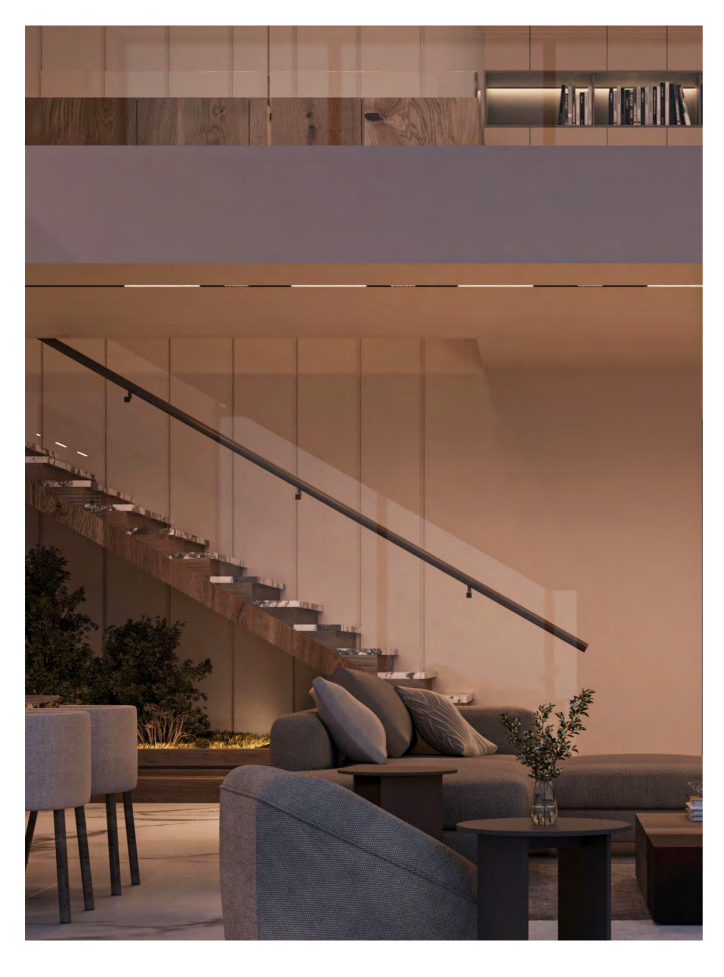
Areas of application: retail, cabinet displays, display cases, jewelry and $valuables\,show cases, residential, restaurants, galleries.$

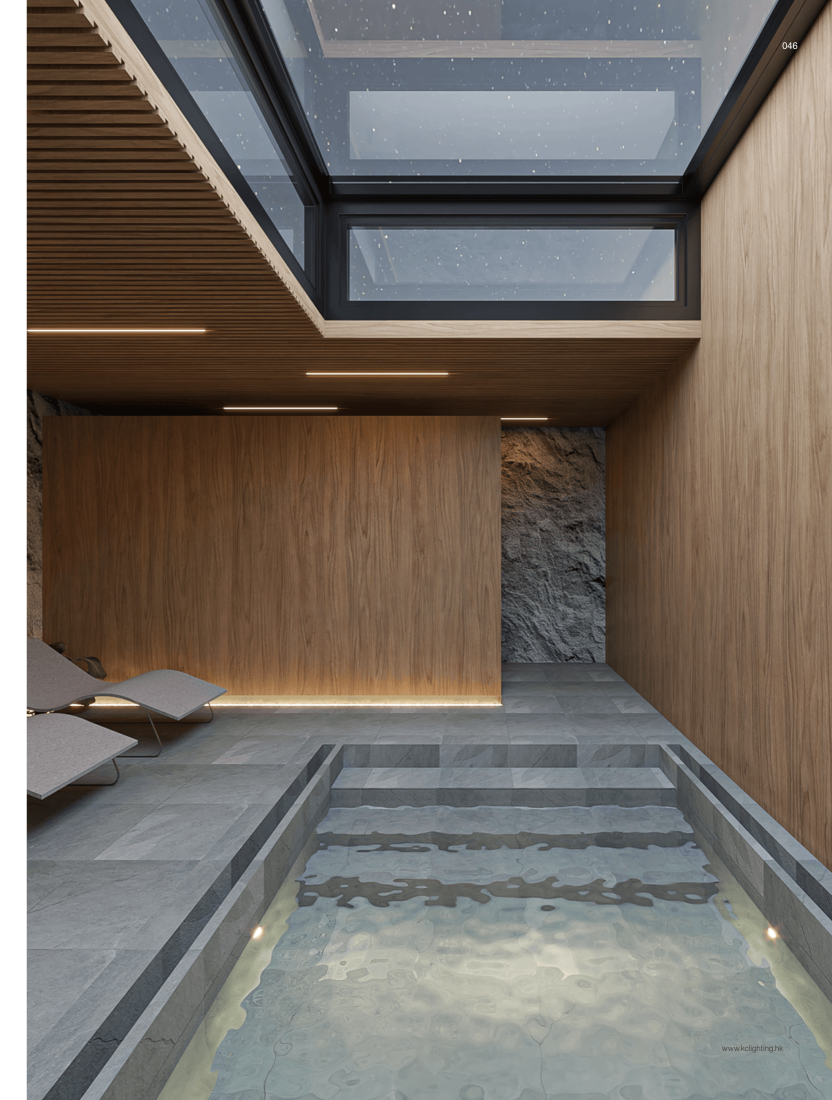




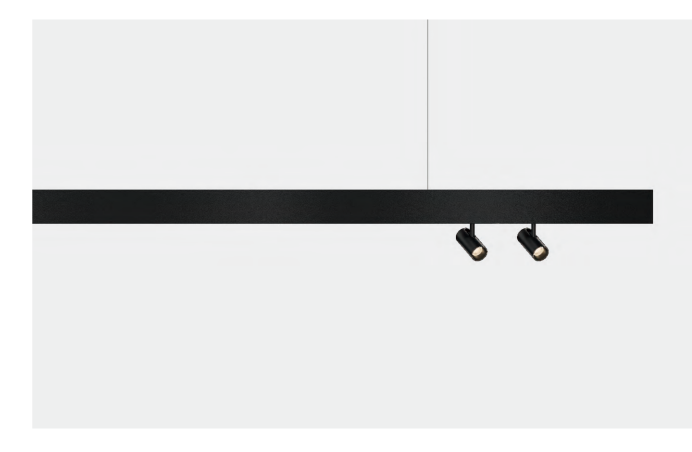
Slit













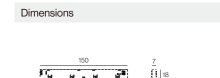
M7 Micro 48 V Track System

Pan



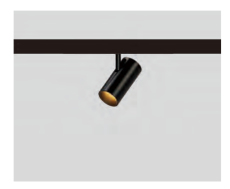
odel No.	Code No.	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCN
.0004	004 17.027A01000	4W	PWM	Medium	25°	2700K	>90	128	<3
			DALI2	Flood	32°	3000K	>90	132	<3
			CASAMBI	Flood	38°	3500K	>90	133	<3
				Wide flood	57°	4000K	>90	137	<3
								Im sourc	e





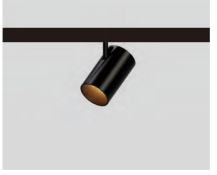
Material Colour	(Code
Matte White	\circ	Q01
Matte Black	•	Q03
Brushed Bronze		Y14
Brushed Copper		Y12
Brushed Steel	•	Y15
Brushed Anthracite		Y13

Pan



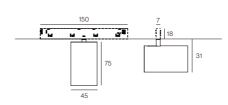
Model No.	Code No.	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCM
PA0106	17.028A01000	6W	PWM	Spot	18°	2700K	>90	128	<3
			DALI2	Medium	25°	3000K	>90	132	<3
			CASAMBI	Flood	33°	3500K	>90	133	<3
				Flood	46°	4000K	>90	137	<3
								Imsourc	e
		C€	СВ ТÜV	▲ IP20	(III)	DC 48V CC	ов Т) 90°	○
		C€	СВ ТÜV	⚠ IP20		DC 48V	ОВ	90°	270°
		CE	CB TUV	▲ IP20	•	DC 48V CC	ОВ		270°
		C€	CB TÜV		•	ial Colour	DB T		
		C€	CB TUV		Mater	ial Colour	DB T		Code
		C€	CB TUV		Matte V	ial Colour	DB T		Code

Pan



Model No.	Code No.	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCN
PA0210	17.029A01000	10W	PWM	Spot	19°	2700K	>90	134	<3
			DALI2	Medium	26°	3000K	>90	139	<3
			CASAMBI	Flood	35°	3500K	>90	141	<3
				Wide flood	44°	4000K	>90	142	<3
								lm sourc	e
		CE	СВ ТÜV	IP20	(III)	DC 48V CC	DB T	- 1	c c





Material Colour	Code
Matte White	O Q01
Matte Black	Q03
Brushed Bronze	Y14
Brushed Copper	Y12
Brushed Steel	Y15
Brushed Anthracite	Y13

Dimensions

Brushed Steel

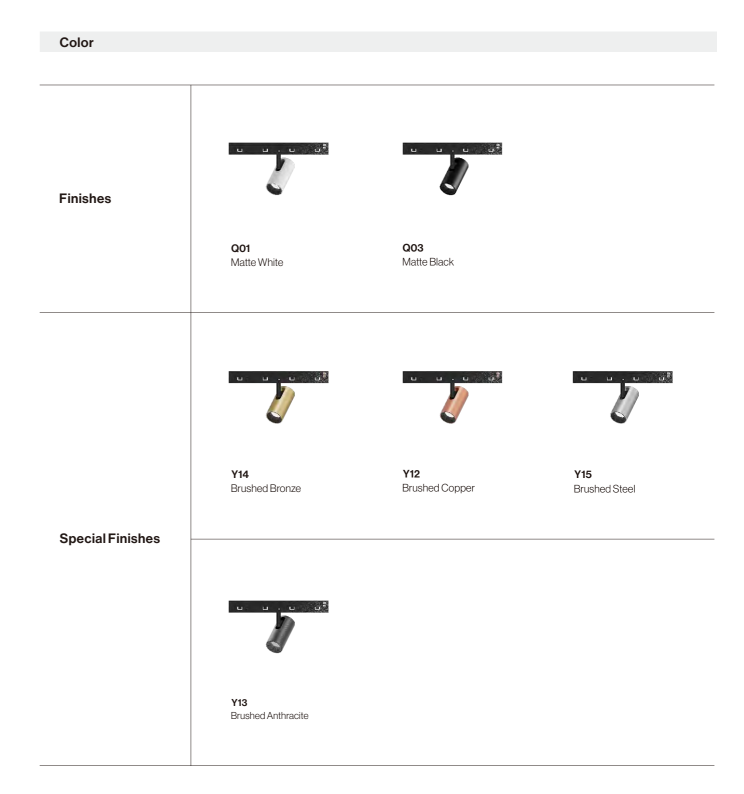
Brushed Anthracite

Y15

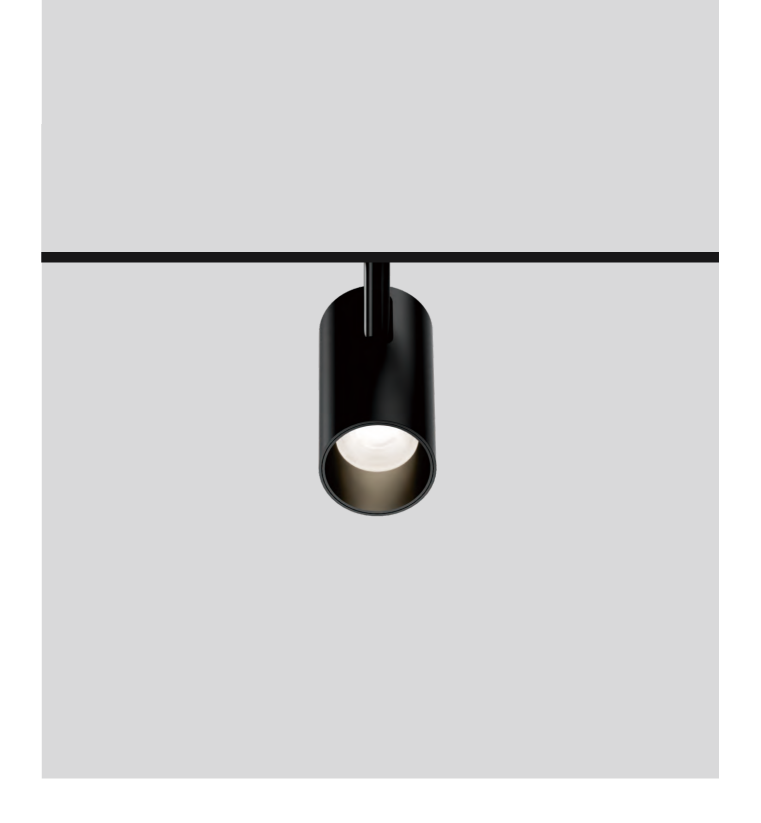
Y13



Pan







M7 Micro 48 V Track System







Pivot 160

Freestyle Design

The compact and powerful Pivot 160 spotlight is mounted on a slender track, providing downward light by rotating the optical compartment 160° and rotating 270° horizontally. The appeal and uniqueness of this spotlight are further enhanced by the ultimate customizable accessories.

Pivot 160



Data									
Model No.	Code No.	Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
PV0004	17.030A01000	4W	PWM	Medium	24°	2700K	>90	128	<3
			DALI2	Flood	32°	3000K	>90	132	<3
			CASAMBI	Flood	38°	3500K	>90	133	<3
				Wide flood	50°	4000K	>90	137	<3
								Imsourc	e





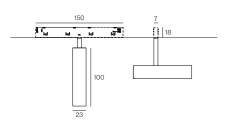












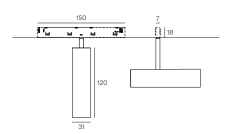
Material Colour	Code
Matte White	(Q01
Matte Black	Q03
Brushed Bronze	Y14
Brushed Copper	Y12
Brushed Steel	Y15
Brushed Anthracite	Y13

Pivot 160



Model No.	Code No.	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCM
PV0106	17.031A01000	6W	PWM	Spot	18°	2700K	>90	128	<3
			DALI2	Medium	23°	3000K	>90	132	<3
			CASAMBI	Flood	33°	3500K	>90	133	<3
				Flood	43°	4000K	>90	137	<3
								lm sourc	e

Dimensions



Material Colour	Code
Matte White	O Q01
Matte Black	Q03
Brushed Bronze	Y14
Brushed Copper	Y12
Brushed Steel	Y15
Brushed Anthracite	Y13

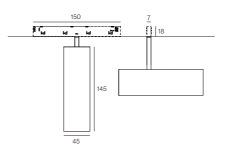
Pivot 160



Model No.	Code No.	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCM
PV0215	17.032A01000	15W	PWM	Spot	18°	2700K	>90	134	<3
			DALI2	Medium	25°	3000K	>90	139	<3
			CASAMBI	Flood	30°	3500K	>90	141	<3
				Wide flood	40°	4000K	>90	142	<3
								Im sourc	e

 C€
 CB
 TÜV
 ▲
 IP20
 IP20
 DC 48V
 COB
 IP20
 →
 160°
 270°

Dimensions



Material Colour	Co
Matte White	\circ
Matte Black	• 0
Brushed Bronze	0
Brushed Copper	0
Brushed Steel	• ,
Brushed Anthracite	•

Pivot 160

Color **Finishes** Q03 Q01 Matte White Matte Black Y12 Y15 Brushed Bronze Brushed Copper Brushed Steel Special Finishes Brushed Anthracite



Pivot 160 can freely rotate, be mounted above or below the track, and its style can be changed with customizable accessories.

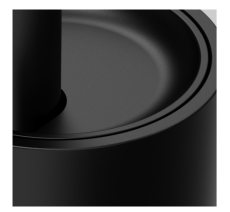
Delicate and Elegant Texture

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.









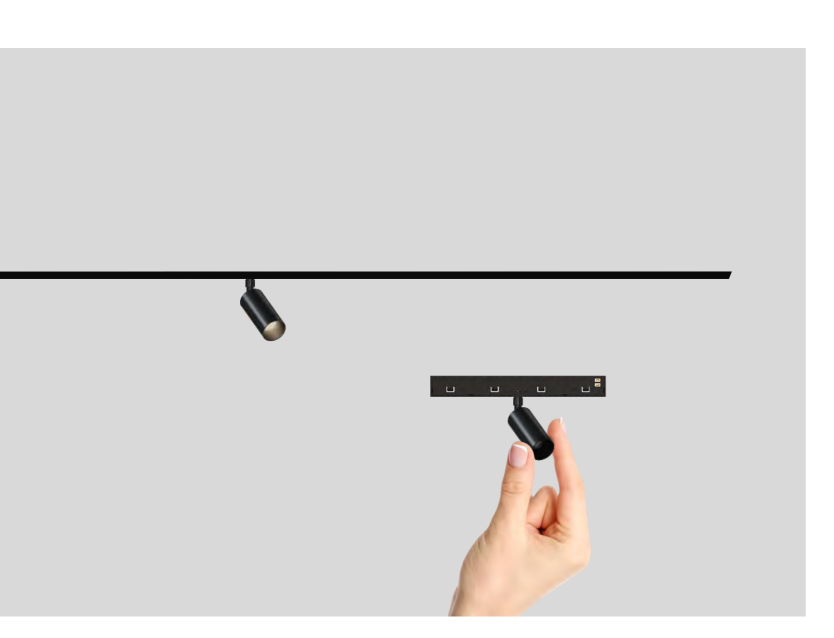






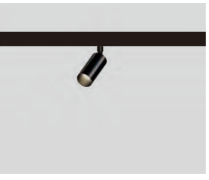




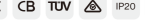


IT22

Dimensions



Model No.	Code No.	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCM
IT0003	17.001A01000	3W	PWM	Spot	17°	2700K	>90	134	<3
			DALI2	Medium	21°	3000K	>90	150	<3
			CASAMBI	Flood	31°	3500K	>90	150	<3
						4000K	>90	169	<3
								lm sourc	e







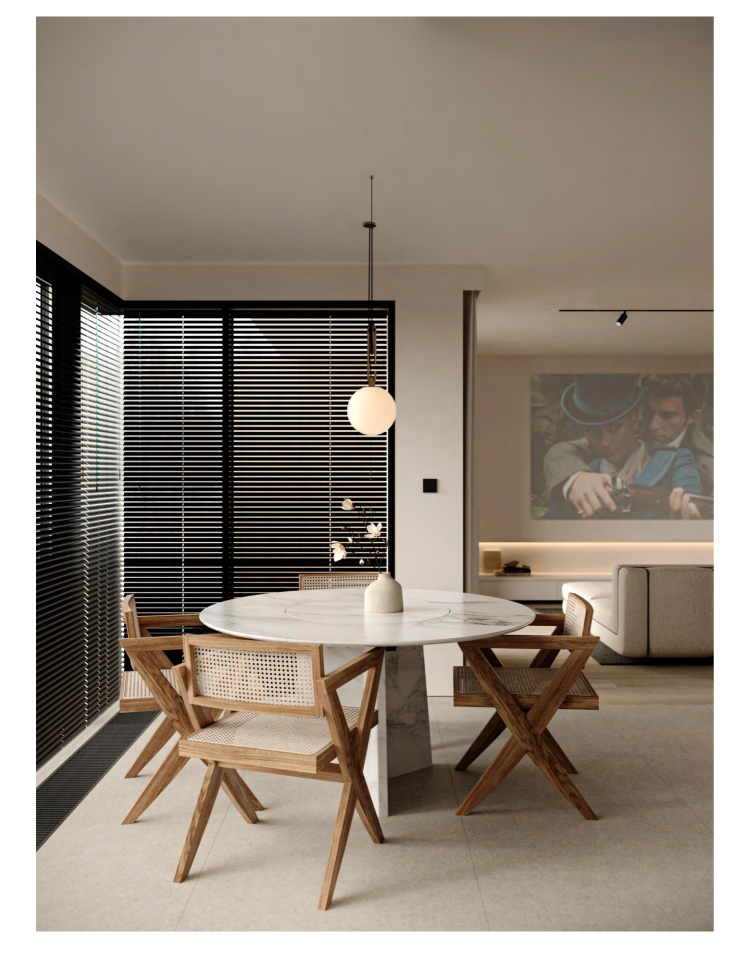






IT22

M7 Micro 48 V Track System





M7 Micro 48V Track System

Low Voltage 48V **IT28**

IT28

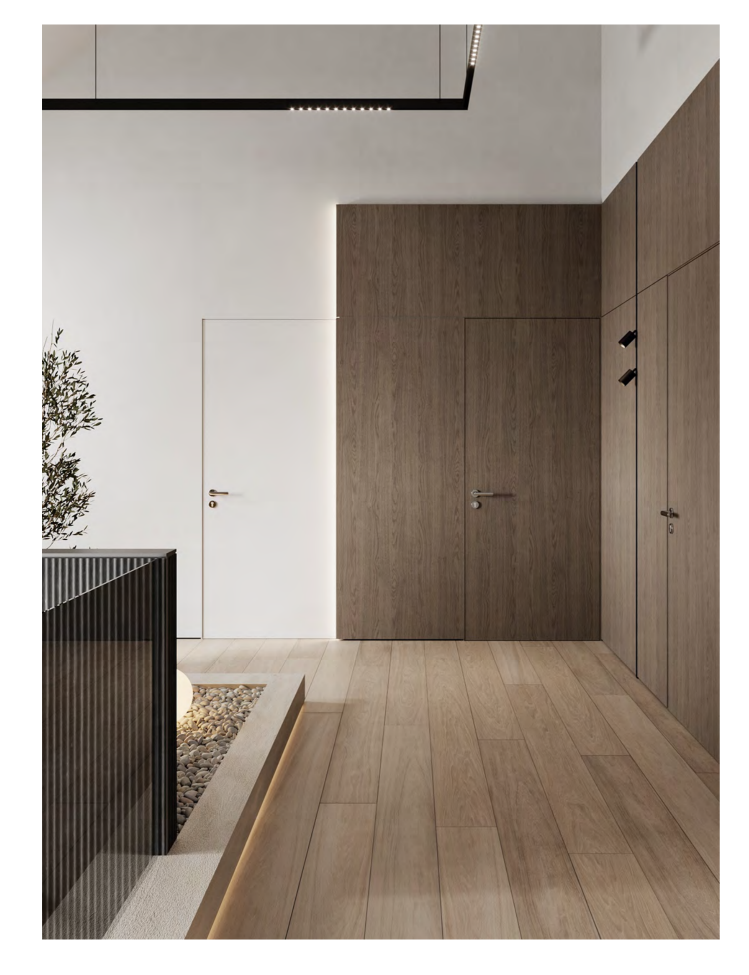
Dimensions

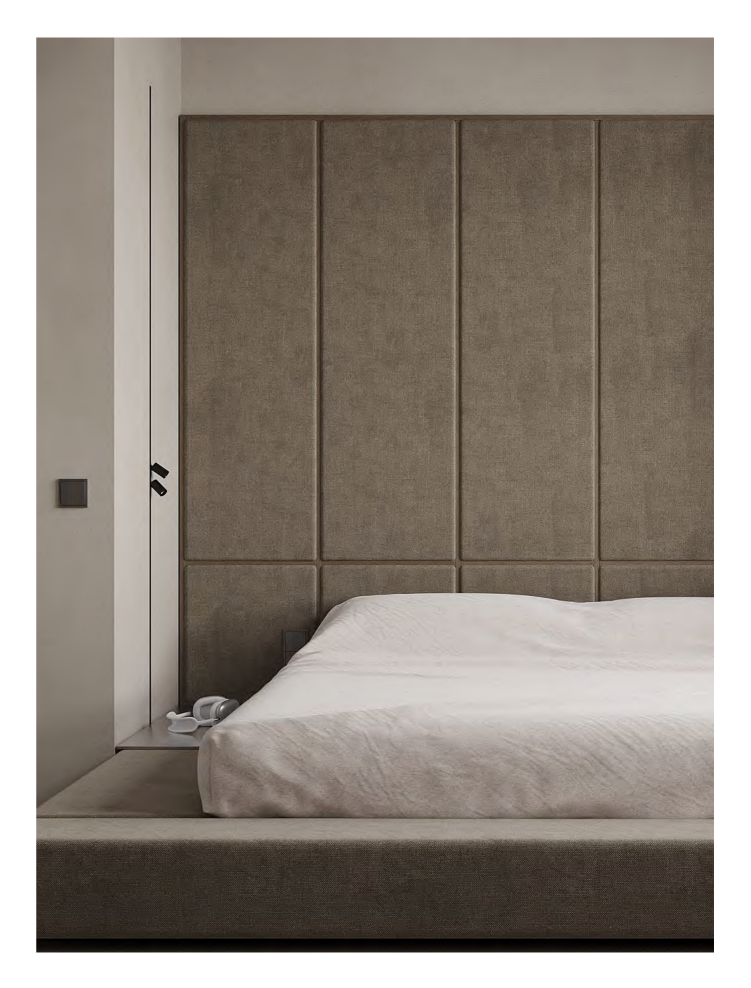


Model No.	Code No.	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCM
IT0105	17.002A01000	5.3W	PWM	Medium	20°	2700K	>90	136	<3
			DALI2	Flood	27°	3000K	>90	148	<3
			CASAMBI	Flood	40°	3500K	>90	159	<3
				Wide flood	64°	4000K	>90	160	<3
								lm sourc	e

CE CB TUV (IP20 (DC COB) 90° 270°



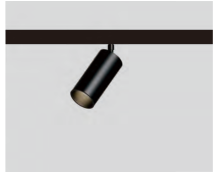




M7 Micro 48V Track System



IT35



Model No.	Code No.	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCM
T0208	17.012A01000	8W	PWM	Medium	22°	2700K	>90	140	<3
			DALI2	Medium	28°	3000K	>90	151	<3
			CASAMBI	Flood	37°	3500K	>90	161	<3
				Wide flood	46°	4000K	>90	162	<3







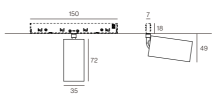




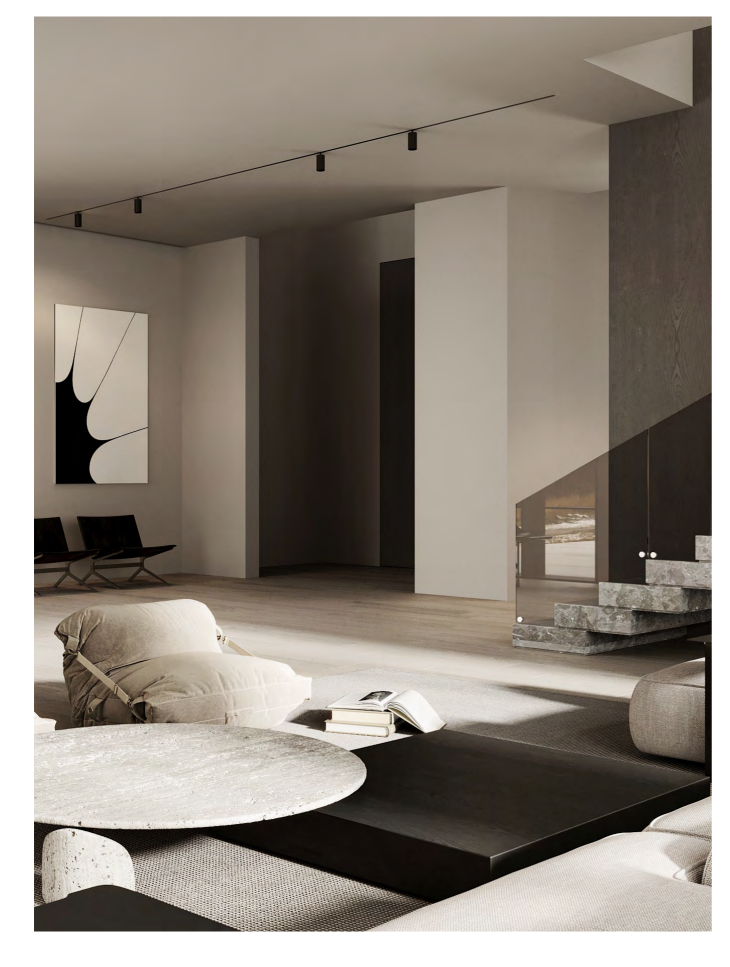


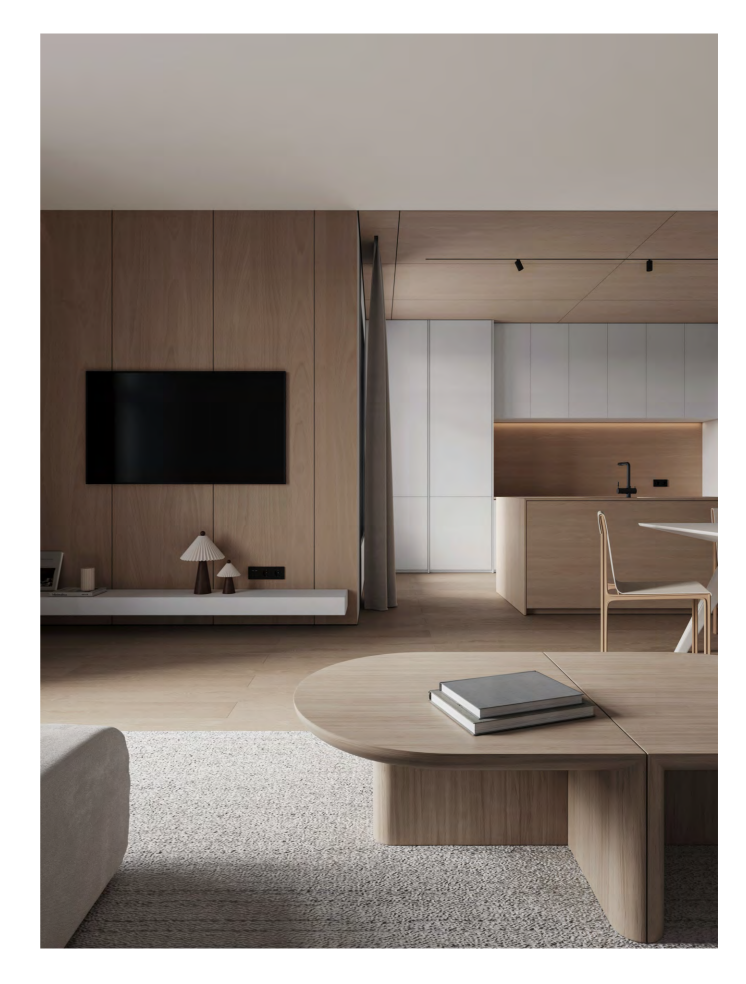






Material Colour	C	Code
Matte White	\circ	Q0
Matte Black	•	QOS
Brushed Bronze		Y14
Brushed Copper		Y12
Brushed Steel	•	Y15
Brushed Anthracite		Y13



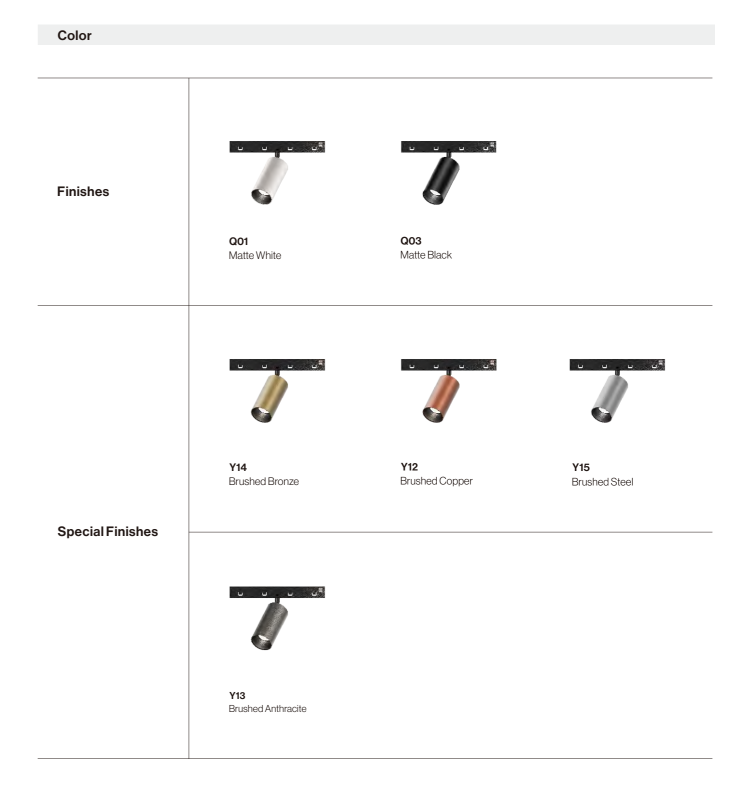


M7 Micro 48V Track System www.kclighting.hk

IT22/IT28

Color **Finishes** Q03 Q01 Matte White Matte Black Y14 Y12 Y15 Brushed Bronze Brushed Copper **Brushed Steel** Special Finishes Y13 Brushed Anthracite

IT35



www.kclighting.hk









More Precise Lighting

Thanks to the IT30's lens and focal length adjuster, the beam angle can be easily adjusted with a slight manual movement.

The IT30 is your ultimate tool for accent lighting. Its various beam options are sure to make an impression.

M7 Micro 48V Track System www.kclighting.hk

IT30

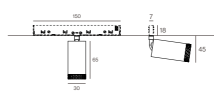


Data									
Model No.	Code No.	Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
IT0305	17.003A01000	5.3W	PWM	Zoomspot	14°-28°	2700K	>90	136	<3
			DALI2			3000K	>90	148	<3
			CASAMBI			3500K	>90	159	<3
						4000K	>90	160	<3
								lm sourc	ce

CE CB TUV (IP20 DC ABV COB (S2° 270°



Dimensions



Code
Q01
Q03
O Y14
N12
Y15
Y13

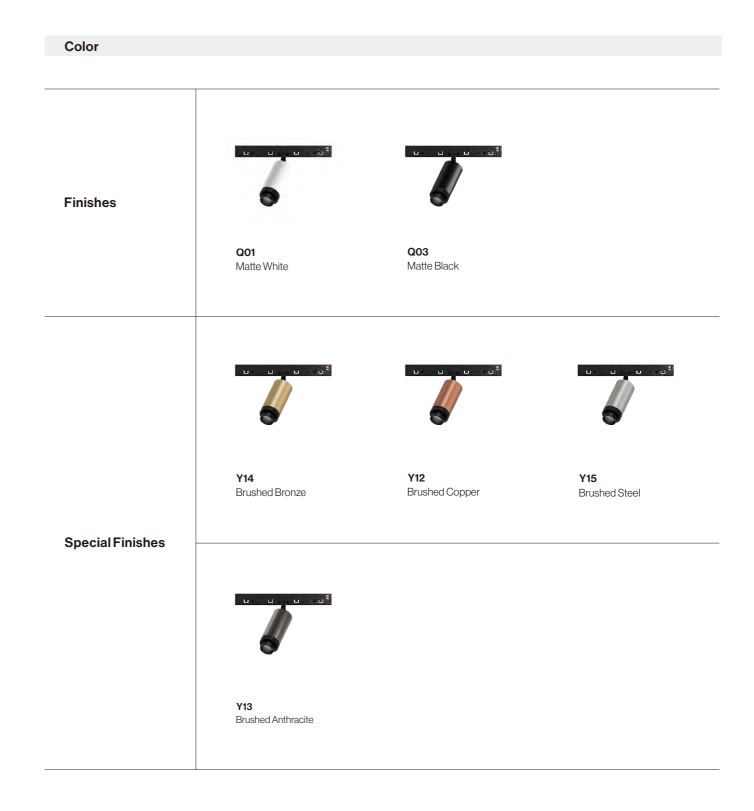
IT30

Focus on the Right Things

The IT30 is the ultimate tool for accent lighting. With its focus function and multiple beam options, it always stands out.

14°-28°

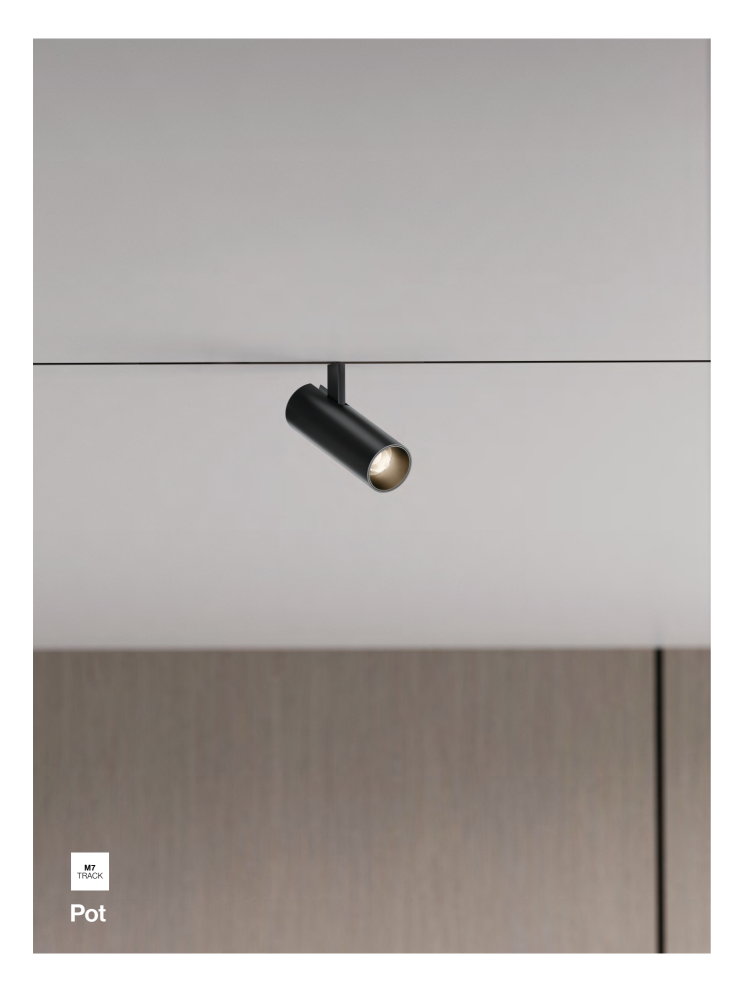




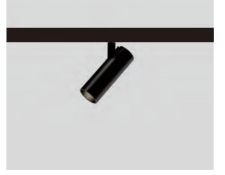


For other dimming modes and colors, please consult us.





Pot



Model No.	Code No.	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCN
PO0015	17.035A01000	15W	PWM	Spot	19°	2700K	>90	140	<3
			DALI2	Medium	25°	3000K	>90	151	<3
			CASAMBI	Flood	36°	3500K	>90	161	<3
				Wide flood	50°	4000K	>90	162	<3







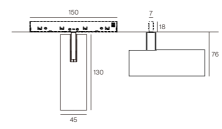












	Material Colour	(Code
	White	0	F04
	Black	•	FOS
	Brushed Bronze		Y14
•	Brushed Copper		Y12
	Brushed Steel	•	Y15
	Brushed Anthracite	0	Y13

Pot



Model No.	Code No.	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCM
PO0220	17.036A01000	20W	PWM	Spot	23°	2700K	>90	145	<3
			DALI2	Medium	26°	3000K	>90	153	<3
			CASAMBI	Flood	37°	3500K	>90	166	<3
				Wide flood	56°	4000K	>90	166	<3
								lm sourc	——— :e





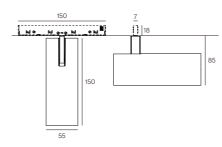




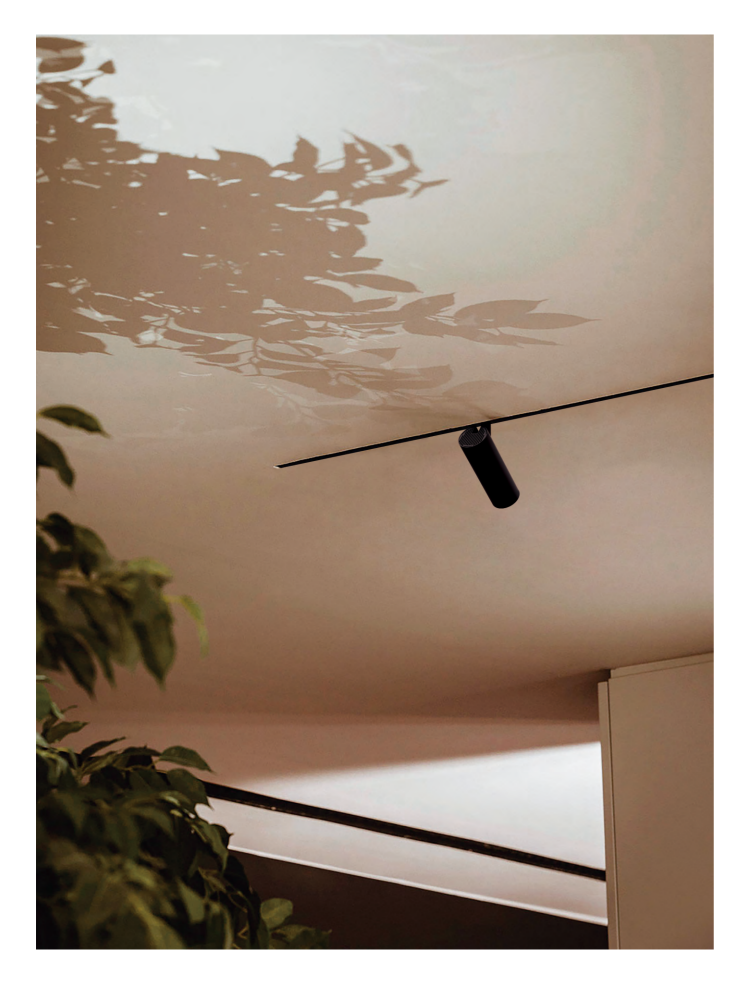








Material Colour	Code
Matte White	○ F04
Matte Black	F05
Brushed Bronze	Y14
Brushed Copper	Y12
Brushed Steel	Y15
Brushed Anthracite	Y13



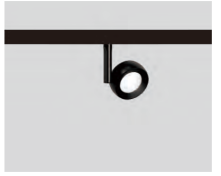
Pot

Color **Finishes** F04 F05 Black White Y12 Y15 Brushed Bronze Brushed Copper Brushed Steel Special Finishes Y13

Brushed Anthracite



TO50



Data									
Model No.	Code No.	Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
TO0006	17.006A01000	5.6W	PWM	Spot	16°	2700K	>90	136	<3
			DALI2	Medium	25°	3000K	>90	148	<3
			CASAMBI	Flood	32°	3500K	>90	159	<3
				Wide flood	65°	4000K	>90	160	<3
								lm sourc	e

CE CB TUV riangle IP20 $ilde{m}$ DC COB $ilde{l}$ $frac{3}{355^\circ}$ $frac{270^\circ}{270^\circ}$



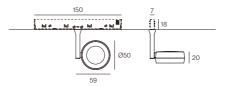








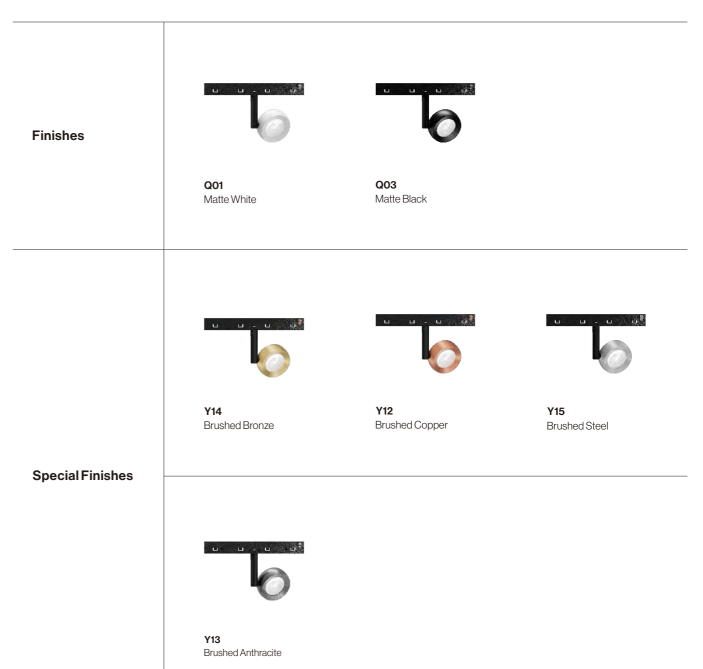




Material Colour	Cod
Matte White	○ QC
Matte Black	Q0
Brushed Bronze	Y1
Brushed Copper	Y1
Brushed Steel	Y1
Brushed Anthracite	Y1

TO50

Color





For other dimming modes and colors, please consult us.

270° Rotation | 355° Tilt

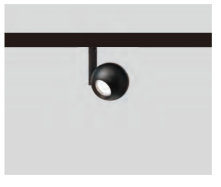
lengths meet all types of lighting needs.

The TO50 series is the perfect solution for efficient and precise accent lighting. Its adjustability on the vertical

(355°) and horizontal (270°) axes ensures maximum flexibility. It can be integrated into architectural structures, and its multiple beam options and different



Mars



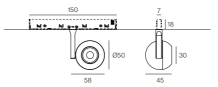
Data									
Model No.	Code No.	Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
MR0006	17.013A01000	5.6W	PWM	Spot	19°	2700K	>90	136	<3
			DALI2	Medium	24°	3000K	>90	148	<3
			CASAMBI	Flood	31°	3500K	>90	159	<3
				Flood	43°	4000K	>90	160	<3
								lm sourc	e

CE CB TUV & IP20 m DC COB \checkmark $\cancel{3}$ $\cancel{3}$





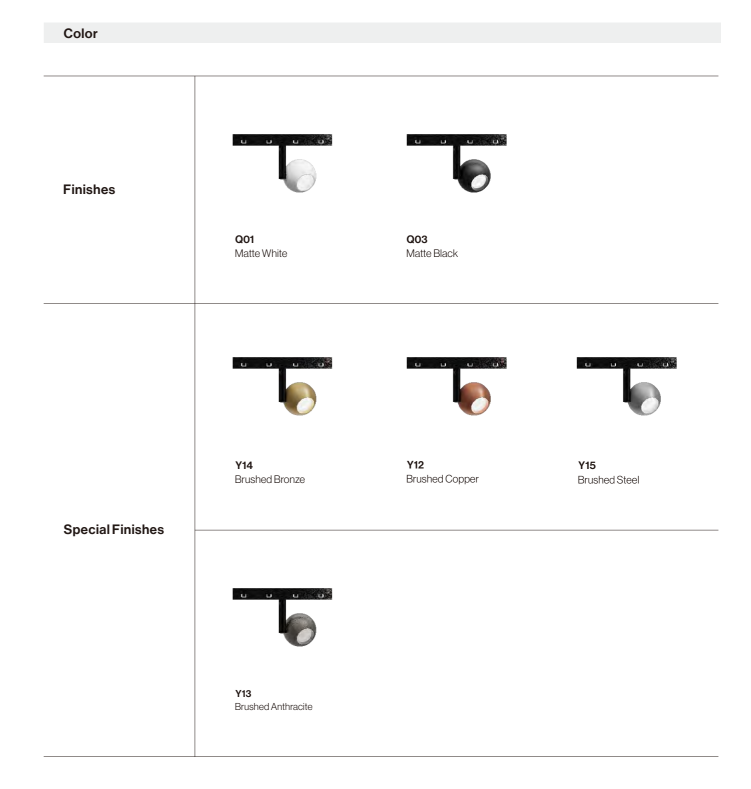


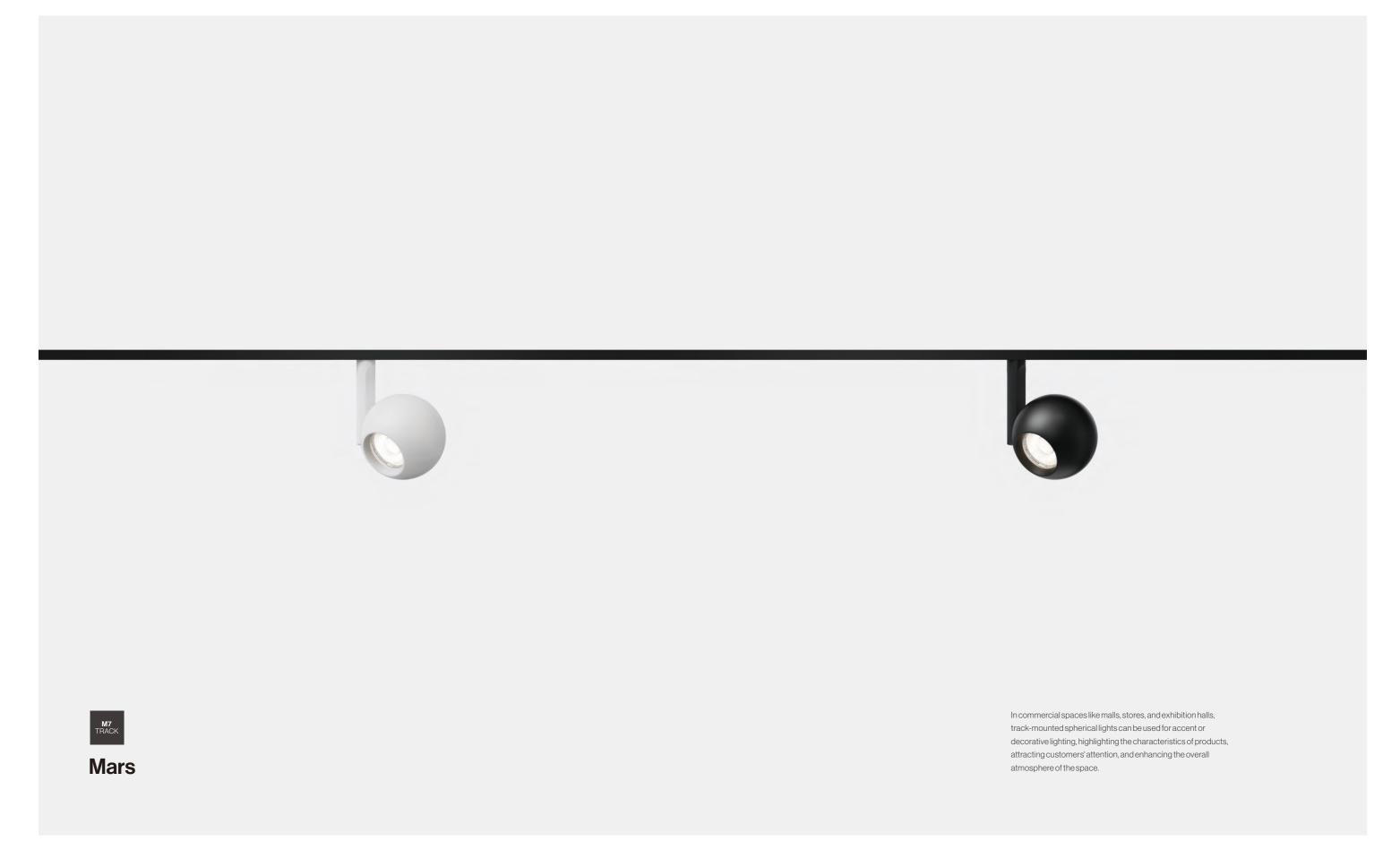


Material Colour	Cod			
Matte White	\circ	QO		
Matte Black	•	QO		
Brushed Bronze		Y1		
Brushed Copper		Y1		
Brushed Steel	•	Y1		
Brushed Anthracite	0	Y1		



Mars





M7 Micro 48V Track System www.kclighting.hk

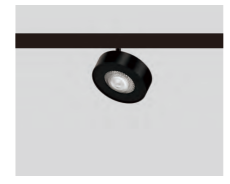
TO80

Circular Design

M7 Micro 48 V Track System

If you're looking for a circular design, the TO80 is the perfect choice. With its minimal profile, it $seamlessly \, integrates \, into \, any \, lighting \, project.$

TO80



Data									
Model No.	Code No.	Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
TO0110	17.021A01000	10W	PWM	Spot	11°	2700K	>90	140	<3
			DALI2	Medium	24°	3000K	>90	151	<3
			CASAMBI	Flood	36°	3500K	>90	161	<3
				Wide flood	51°	4000K	>90	162	<3
TO0210	17.021B01000	10W		Wallwasher				lm sourc	e





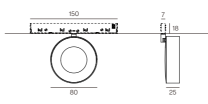




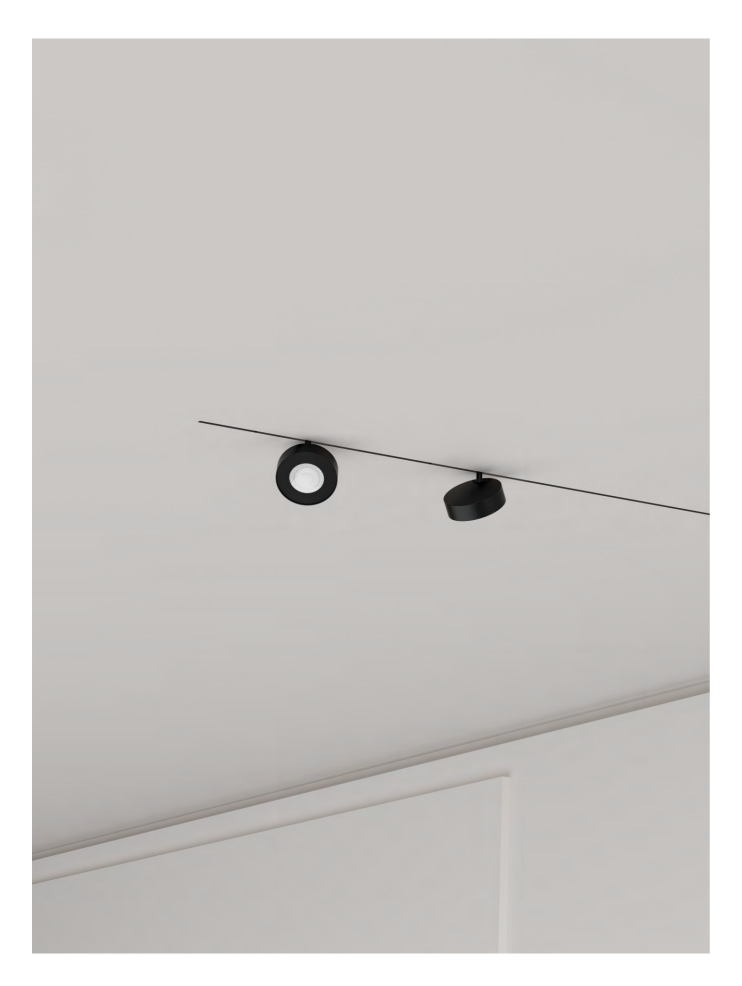




Dimensions

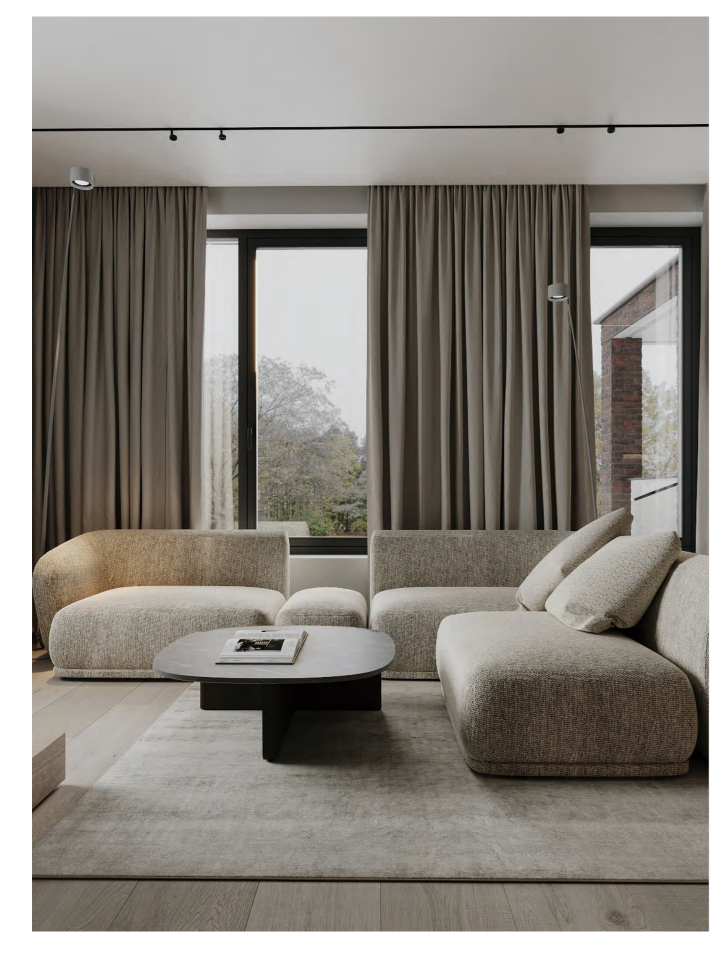


Material Colour	Cod				
White	0	F04			
Black	•	FO			
Brushed Bronze		Y14			
Brushed Copper		Y12			
Brushed Steel	•	Y15			
Brushed Anthracite	0	Y1:			



TO80

Color **Finishes** F05 F04 Black White Y14 Y12 Y15 Brushed Bronze Brushed Copper Brushed Steel Special Finishes Y13 Brushed Anthracite





M7 Micro 48V Track System www.kclighting.hk



TO60



Data									
Model No.	Code No.	Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
TO0308	17.022A01000	8W	PWM	Medium	24°	2700K	>90	140	<3
			DALI2	Medium	28°	3000K	>90	151	<3
			CASAMBI	Flood	41°	3500K	>90	161	<3
				Wide flood	52°	4000K	>90	162	<3
								lm sourc	e





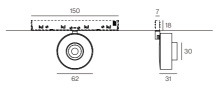








Dimensions



Material Colour	C	ode
White	\bigcirc	F04
Black	•	FO
Brushed Bronze		Y14
Brushed Copper		Y1:
Brushed Steel	•	Y1
Brushed Anthracite		Y1:





270° Rotation













TO60

Color

F04 White







Y14Brushed Bronze

Y12 Brushed Copper

F05 Black

Y15Brushed Steel

Special Finishes



Y13 Brushed Anthracite



Code

Y01

Rotate, pull, and twist to shape your light.



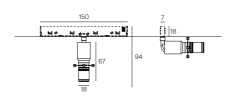
Pablo S

Pablo S



DALI2 3000K >90 114 <3	Model No.	Code No.	Power	LED (Control	Beam	Angle		CCT	CRI	lm/W	SDC
CASAMBI 3500K >90 118 <3 4000K >90 121 <3	PS0003	17.019A01000	3W	PWN	1	Zoom	spot	17°-36°	2700K	>90	109	<3
4000K >90 121 <3				DALI	2				3000K	>90	114	<3
				CAS	AMBI				3500K	>90	118	<3
									4000K	>90	121	<3
Imsource											lm sourc	e
			CE	CB	TÜV		IP20	(III)	DC 48V C	OB T	ر ر	<
CE CB TUV & IP20 IP20 COB TUV			~ ~	CD	100	ڪ	11 20	\.	48V O	JD •	90°	27

Material Colour



Pablo S

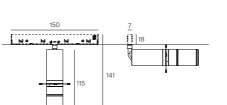
Dimensions

Dimensions



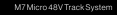
Data







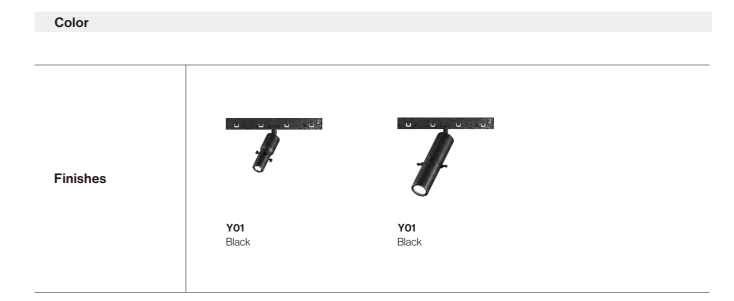




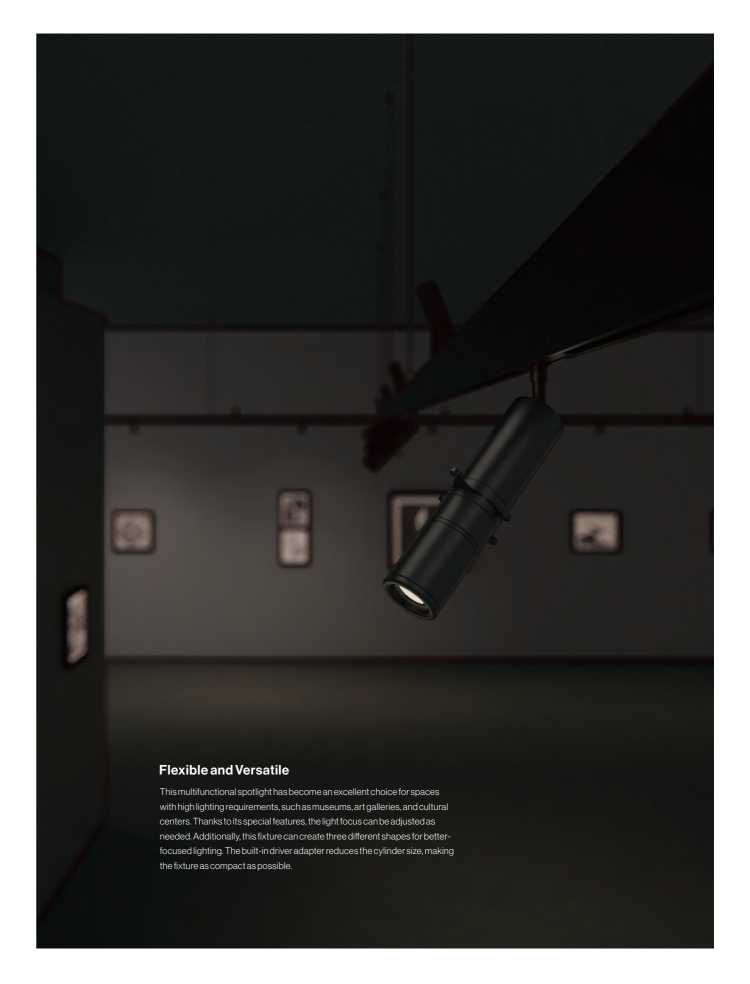


SHARP ROUND SQUARE POLYGON ROUND SQUARE POLYGON

Pablo S







M7 Micro 48V Track System www.kclighting.hk



Basilisk



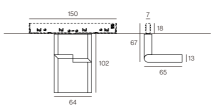
Data									
Model No.	Code No.	Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
BL0006	17.016A04000	6W	PWM	Medium	27°	2700K	>90	134	<3
			DALI2	Flood	33°	3000K	>90	150	<3
			CASAMBI	Flood	43°	3500K	>90	150	<3
				Wide flood	55°	4000K	>90	169	<3
								lm sourc	e

C € CB TÜV ▲ IP20 (SMD SMD 335')





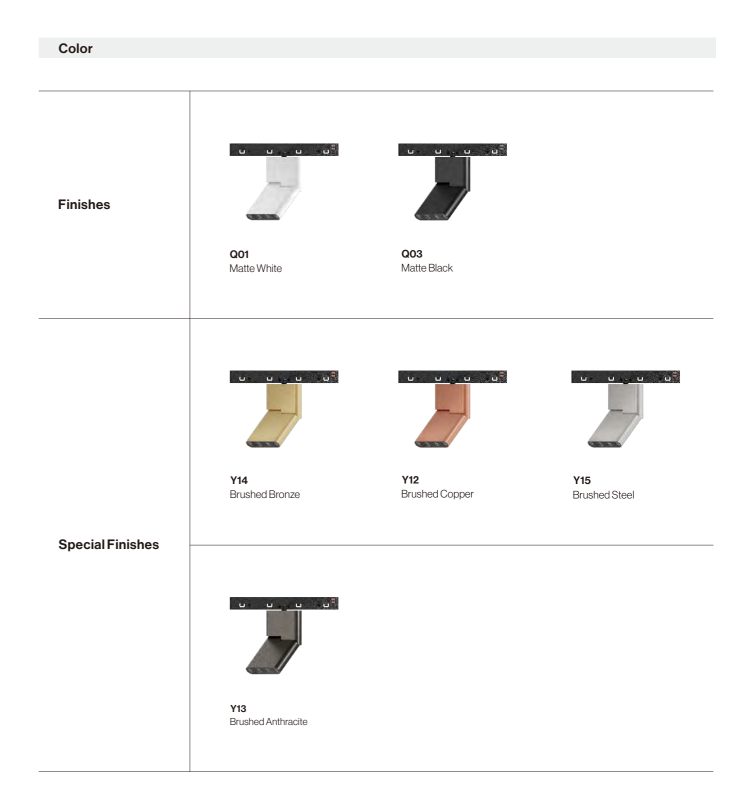
Dimensions

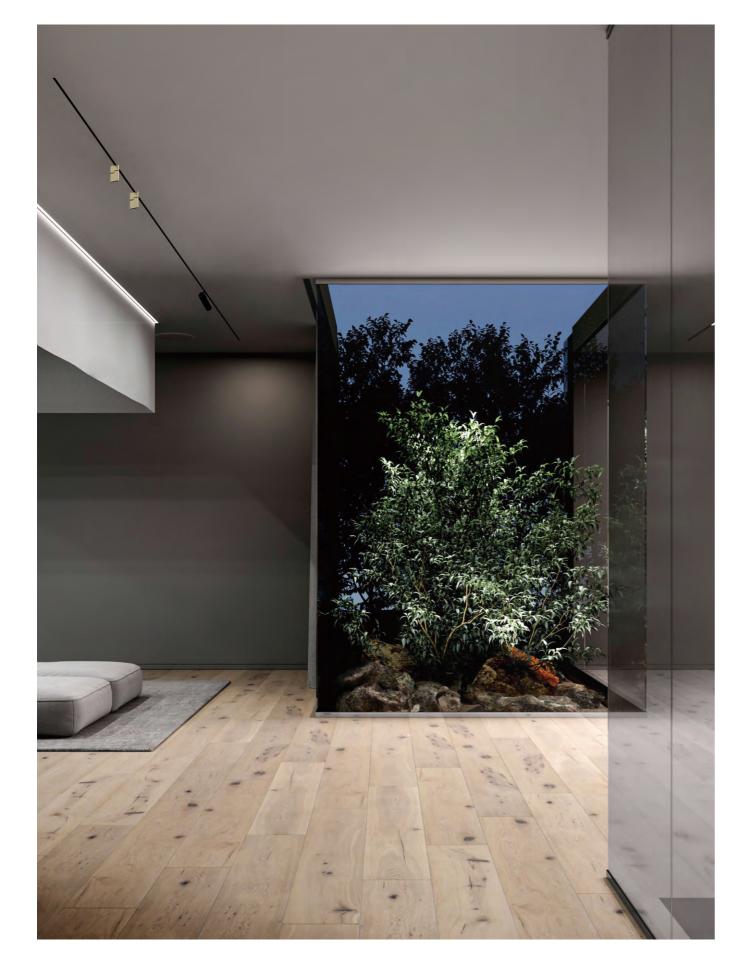


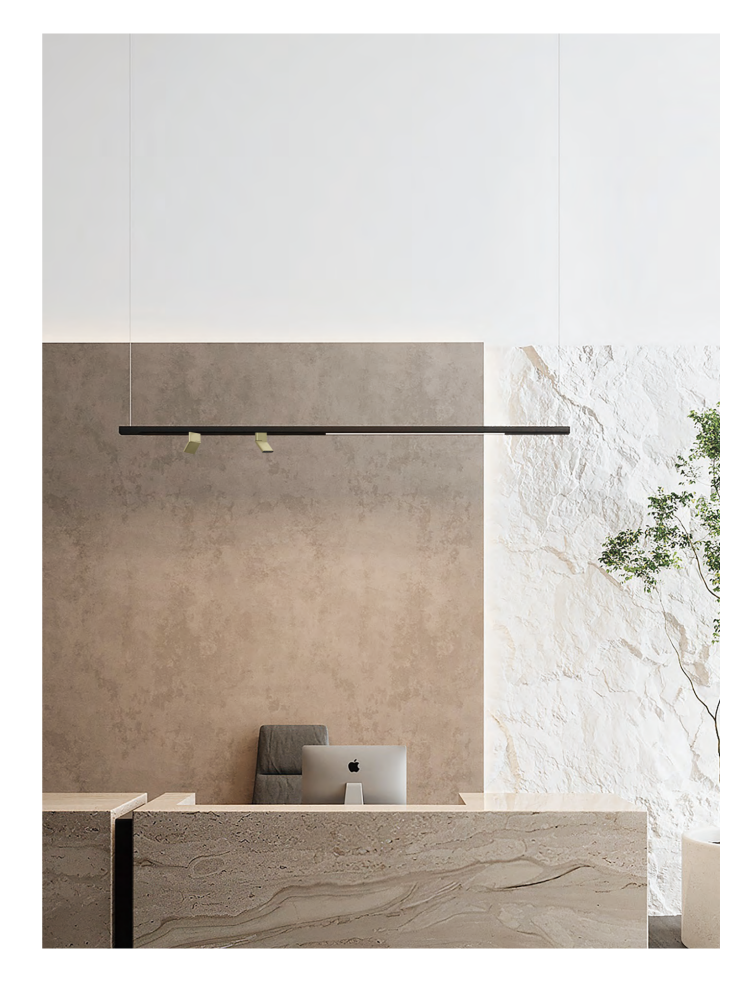




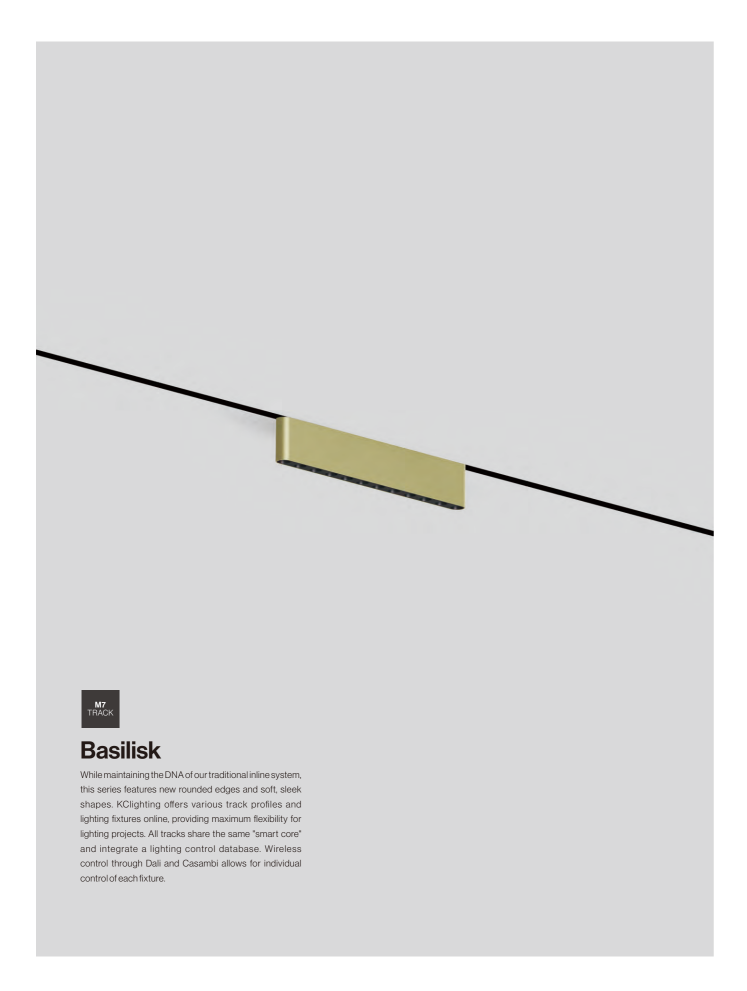
Basilisk



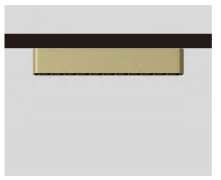




M7 Micro 48V Track System www.kclighting.hk



Basilisk

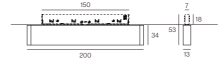


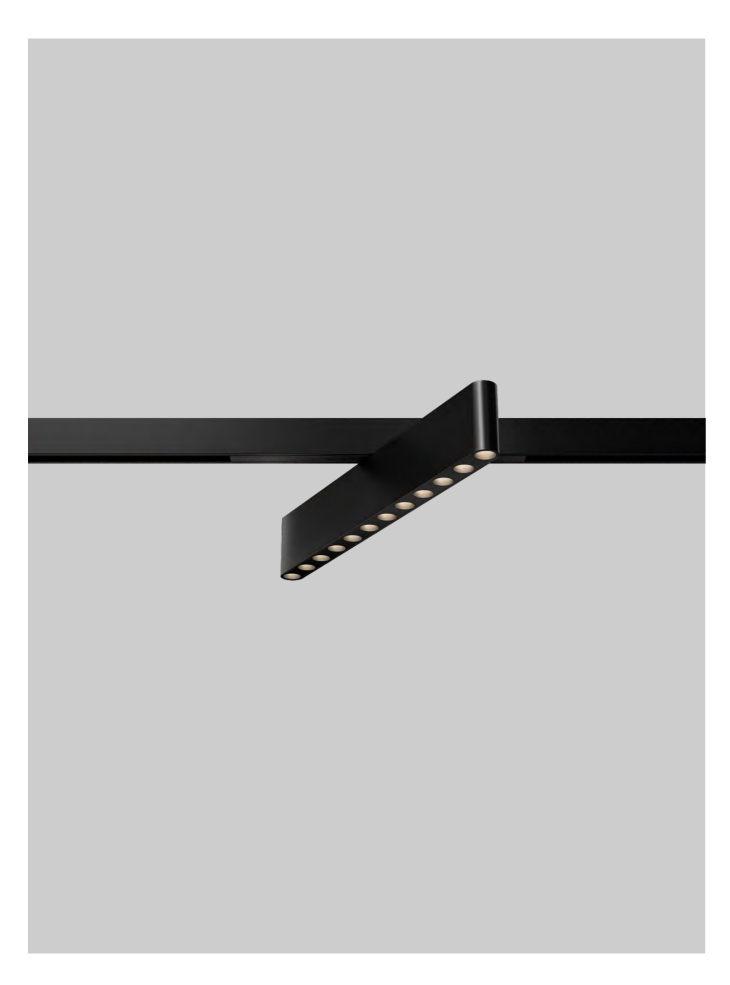
Data									
Model No.	Code No.	Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
BL1010	17.017A12000	10W	PWM	Medium	27°	2700K	>90	134	<3
			DALI2	Flood	33°	3000K	>90	150	<3
			CASAMBI	Flood	43°	3500K	>90	150	<3
				Wide flood	55°	4000K	>90	169	<3
								lm sourc	<u></u>



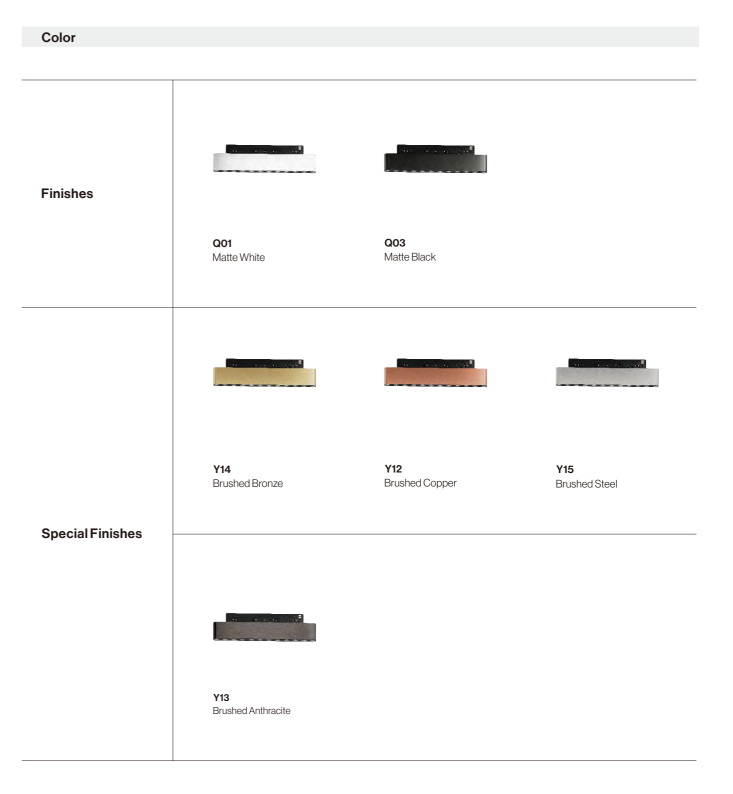


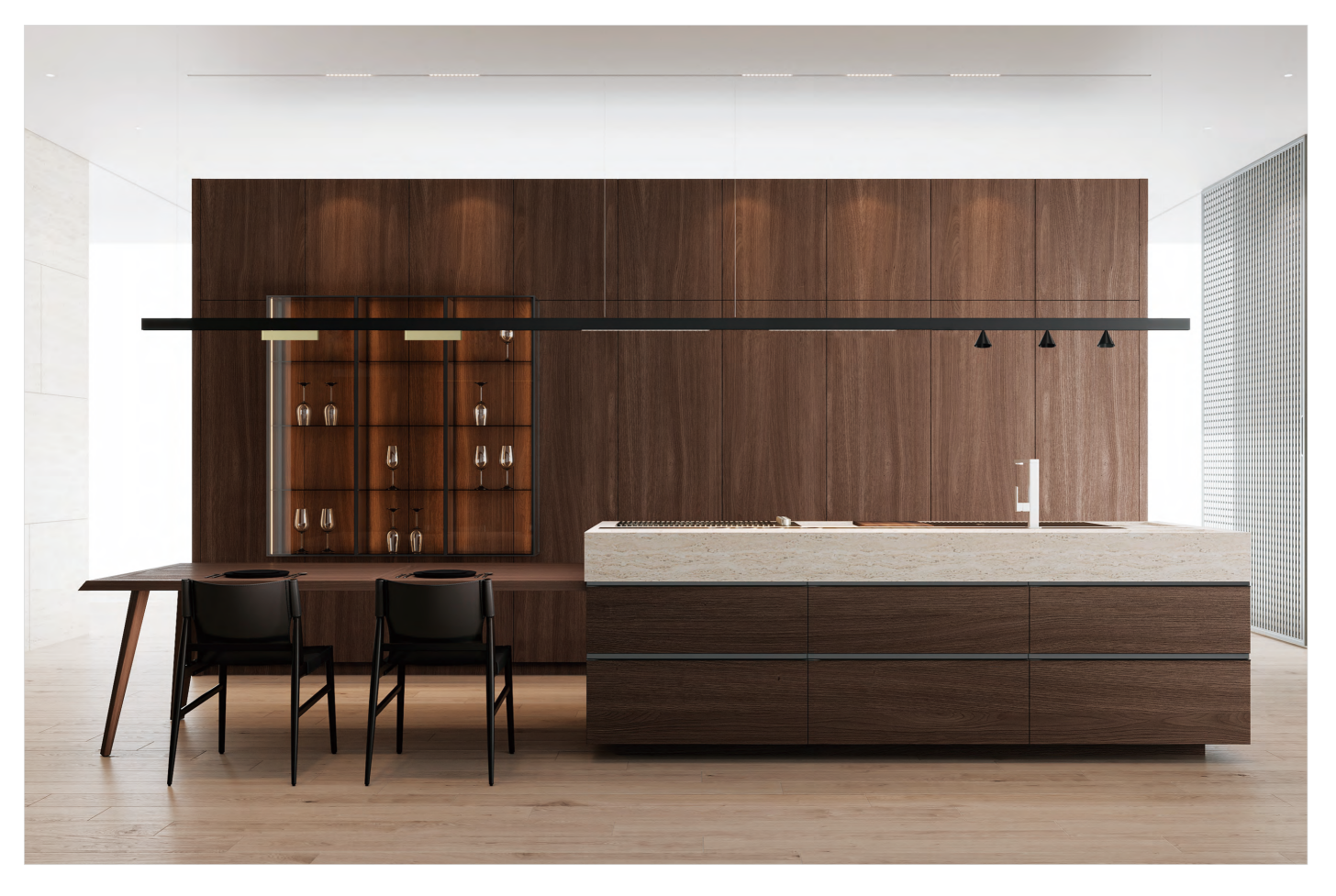






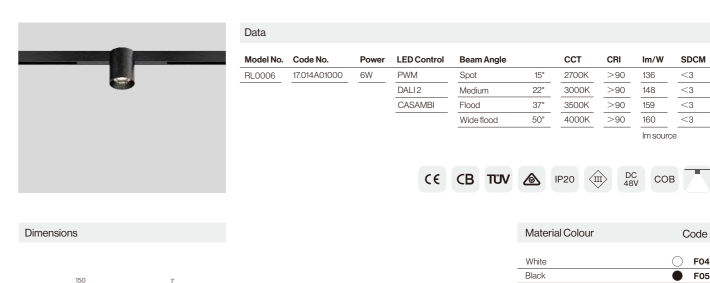
Basilisk



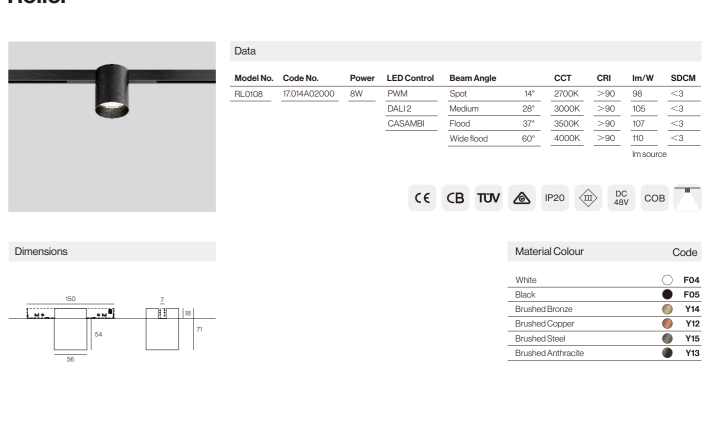




Roller



Roller



CCT

2700K

3000K

22°

Brushed Bronze

Brushed Copper

Brushed Anthracite

Brushed Steel

>90

>90

>90 >90

CRI Im/W SDCM

 148
 <3</td>

 159
 <3</td>

 160
 <3</td>

Code

O F04

● F05 Y14

Y12

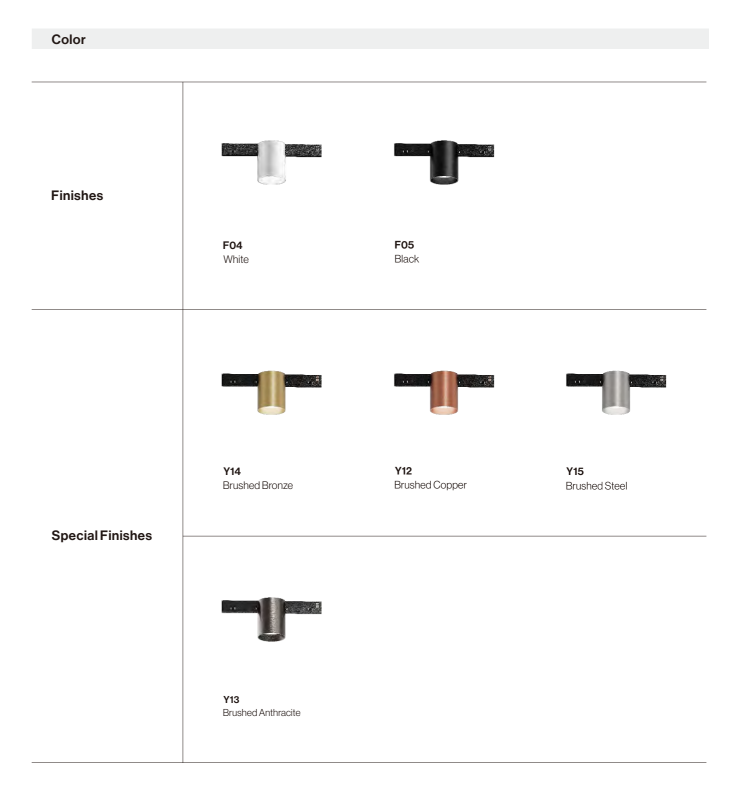
Y15

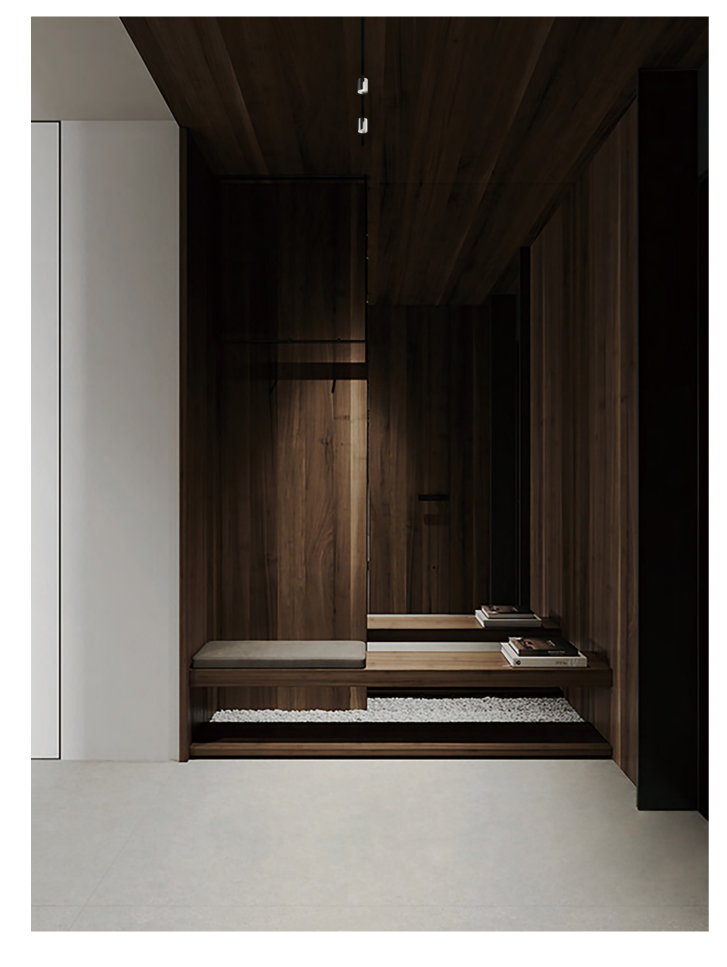
Y13

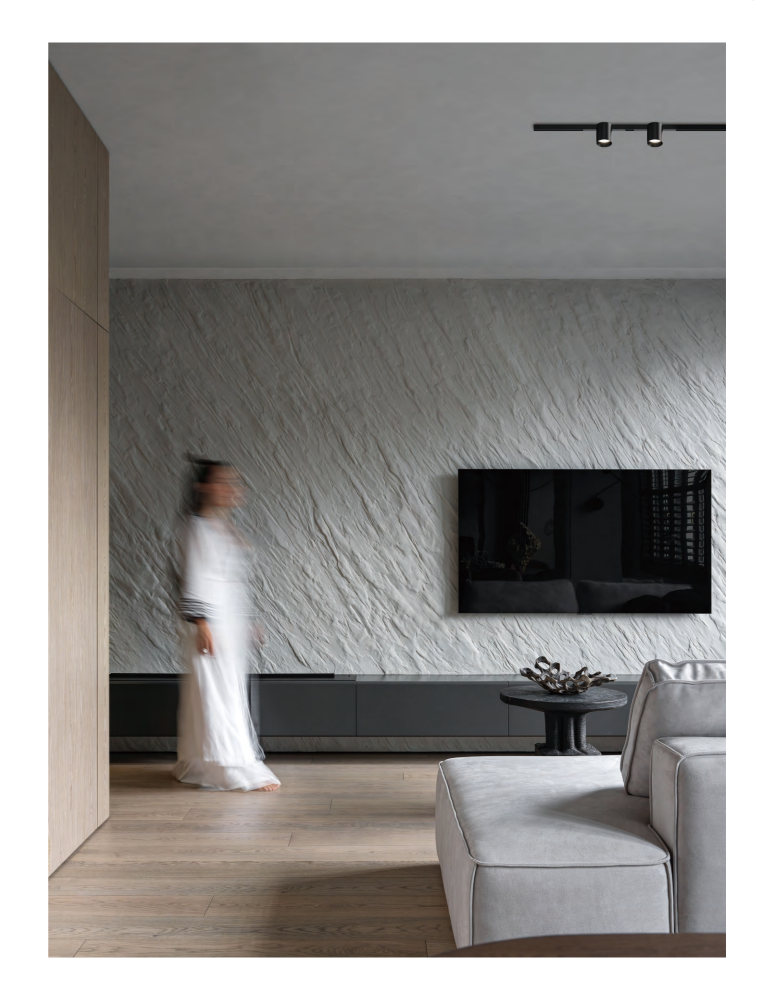
Im source



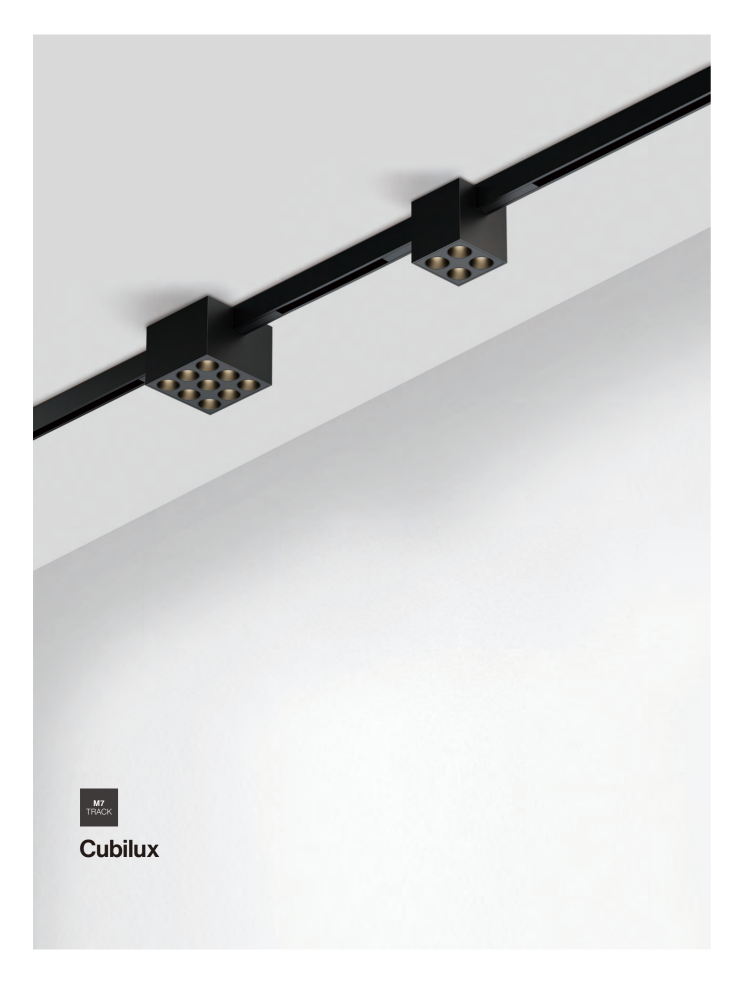
Roller



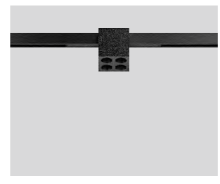




M7 Micro 48V Track System www.kclighting.hk



Cubilux



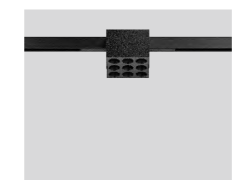
Model No.	Code No.	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCN
CB0006	17.015A04000	6W	PWM	Medium	34°	2700K	>90	134	<3
			DALI2	Wide flood	48°	3000K	>90	150	<3
			CASAMBI			3500K	>90	150	<3
						4000K	>90	169	<3
								lm sourc	e

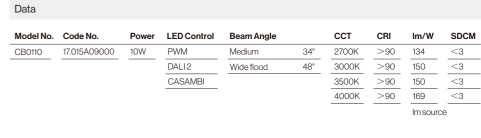
Dimensions



Material Colour	С	ode
White	\circ	F04
Black	•	F05
Brushed Bronze		Y14
Brushed Copper		Y12
Brushed Steel	•	Y15
Brushed Anthracite		Y13

Cubilux





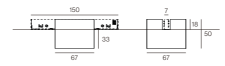














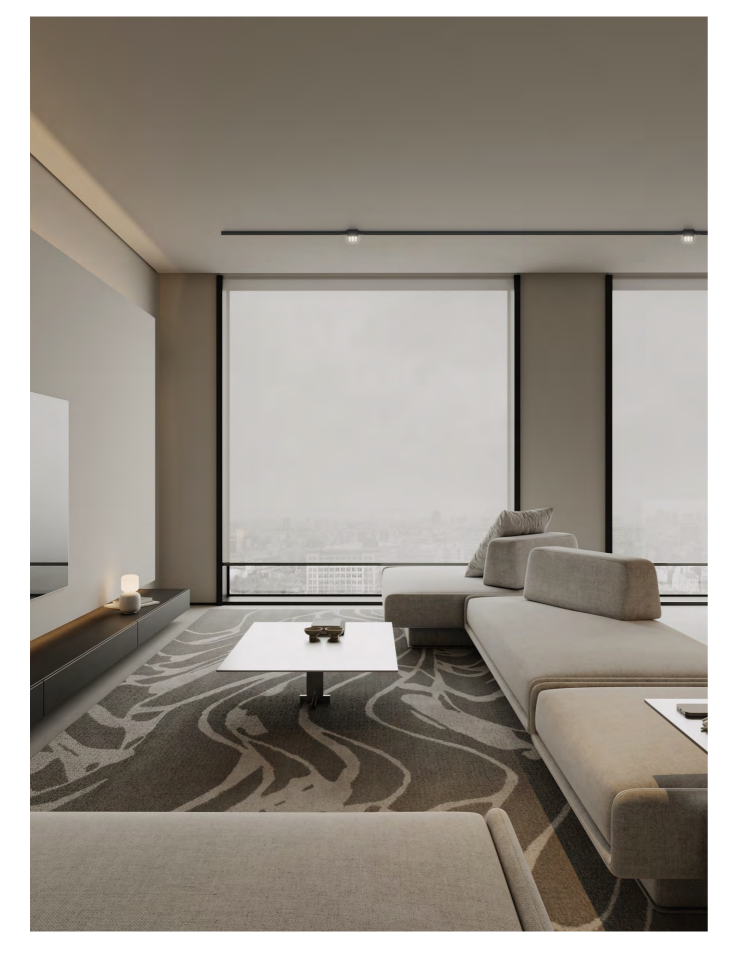


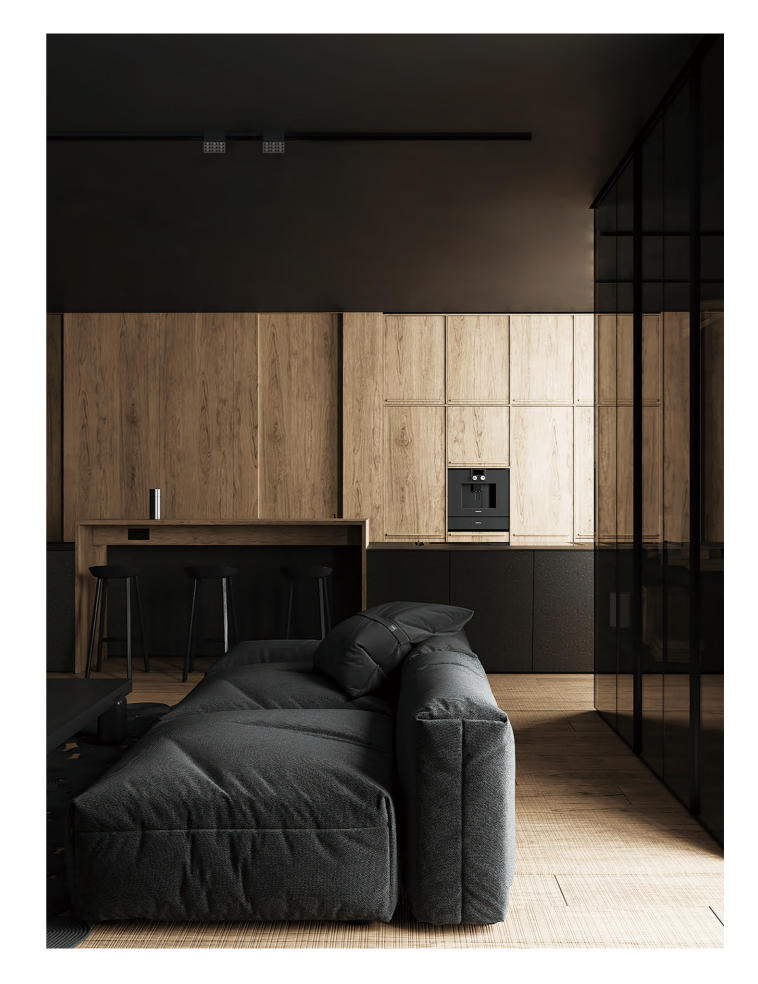
Cube Shape

Plug-and-play fixtures simplify the planning and installation process and ensure effortless system maintenance. They are easy to install on surface-mounted tracks and can be immediately connected to power.

Cubilux

Color **Finishes** F05 F04 White Black Y12 Y14 Y15 Brushed Bronze Brushed Copper Brushed Steel Special Finishes Y13 Brushed Anthracite





M7 Micro 48V Track System www.kclighting.hk





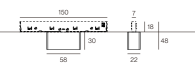
Lotus adapts to your vision like a blooming flower. Offering the flexibility of trim, timeless and trim-adjustable mounting options, this innovative fixture integrates seamlessly into your space. Available in both sleek square and contemporary rectangular styles, Lotus caters to a variety of design aesthetics.

Lotus



Data									
Model No.	Code No.	Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
LT0005	17.237D03000	5W	PWM	Medium 27°		2700K	>90	134	<3
			DALI2	Flood	38°	3000K	>90	150	<3
			CASAMBI	Wide flood	50° 3500K		>90	150	<3
						4000K	>90	169	<3
								Imsource	е
			C€	CB TÜV		IP20 (II	DC 48\	SMD	





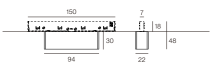
Material Colour	Code
White	○ F04
Black	F05
Brushed Bronze	Y14
Brushed Copper	Y12
Brushed Steel	Y15
Brushed Anthracite	Y13

Lotus

Dimensions



Model No.	Code No.	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDC
T0208	17.237D05000	8W	PWM	Medium	27°	2700K	>90	134	<3
			DALI2	Flood	38°	3000K	>90	150	<3
			CASAMBI	Wide flood	50°	3500K	>90	150	<3
						4000K	>90	169	<3
							D(48	Imsourc	_

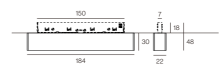


Material Colour	Code
White	○ F04
Black	F05
Brushed Bronze	Y14
Brushed Copper	Y12
Brushed Steel	Y15
Brushed Anthracite	Y13



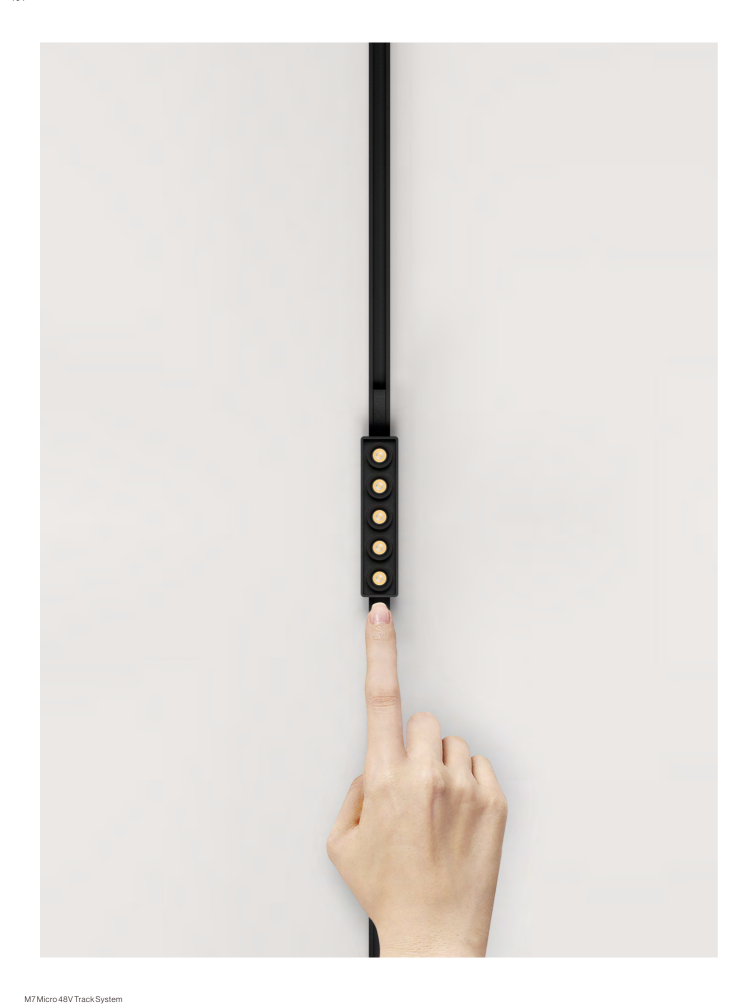
Model No.	Code No.	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCN
_T0415	17.237D10000	15W	PWM	Medium	27°	2700K	>90	134	<3
			DALI2	Flood	38°	3000K	>90	150	<3
			CASAMBI	Wide flood	50°	3500K	>90	150	<3
						4000K	>90	169	<3
								lm sourc	:e

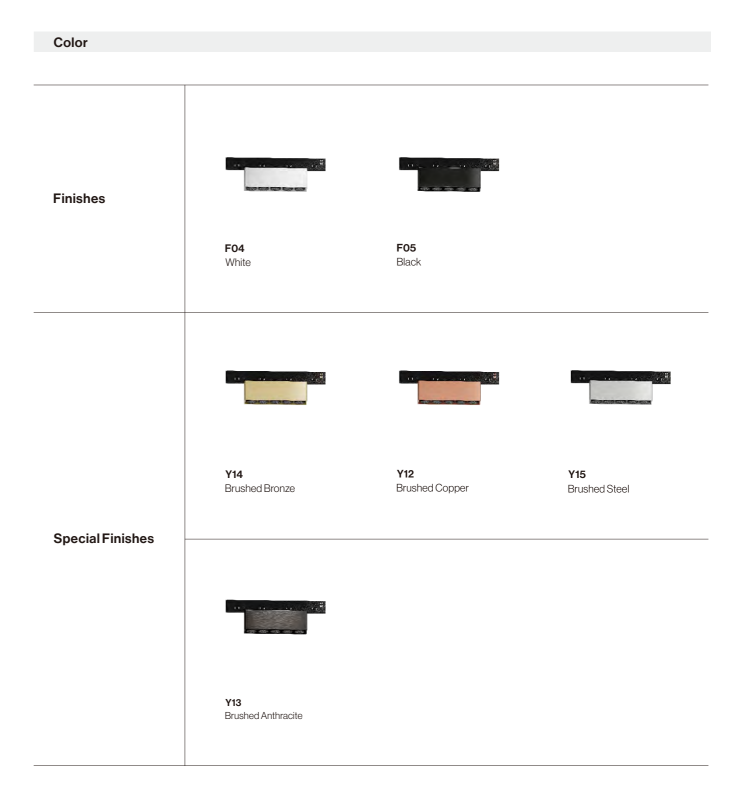




Material Colour	С	ode
White	\circ	FO
Black	•	FO
Brushed Bronze		Y1
Brushed Copper		Y1
Brushed Steel	•	Y1
Brushed Anthracite		Y1









Lotus



Model No.	Code No.	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCM
LT0107	17.237D04000	6.5W	PWM	Medium	27°	2700K	>90	134	<3
			DALI2	Flood	38°	3000K	>90	150	<3
			CASAMBI	Wide flood	50°	3500K	>90	150	<3
						4000K	>90	169	<3
								lm sourc	е

Dimensions



Material Colour	С	ode
White	\circ	F04
Black	•	F05
Brushed Bronze		Y14
Brushed Copper		Y12
Brushed Steel	•	Y15
Brushed Anthracite		Y13

Lotus

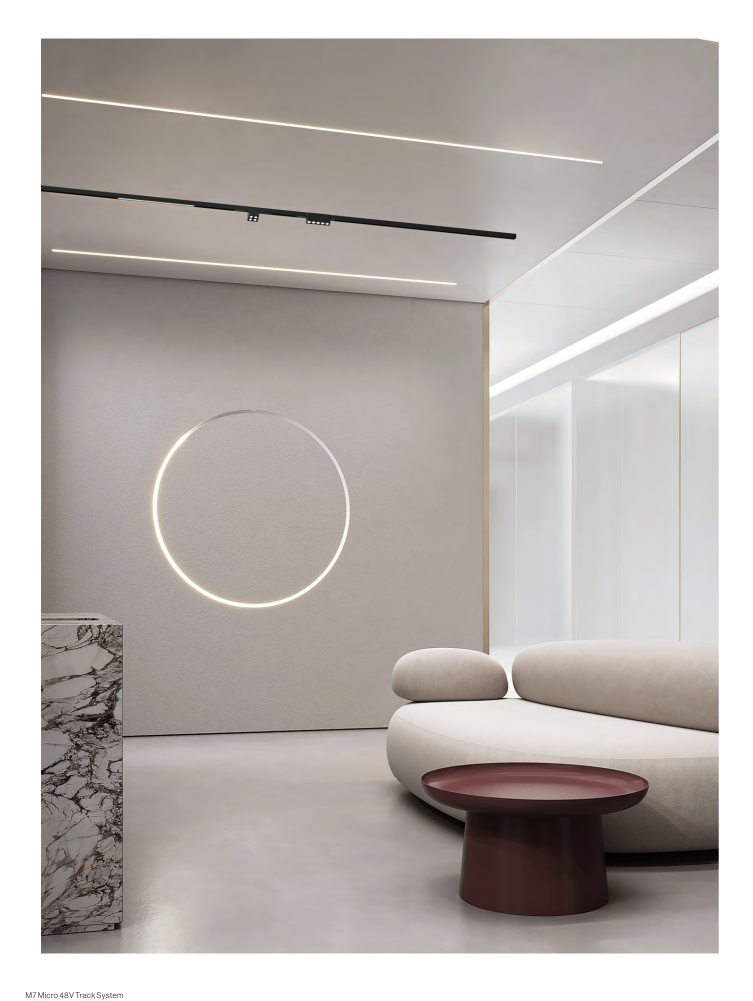


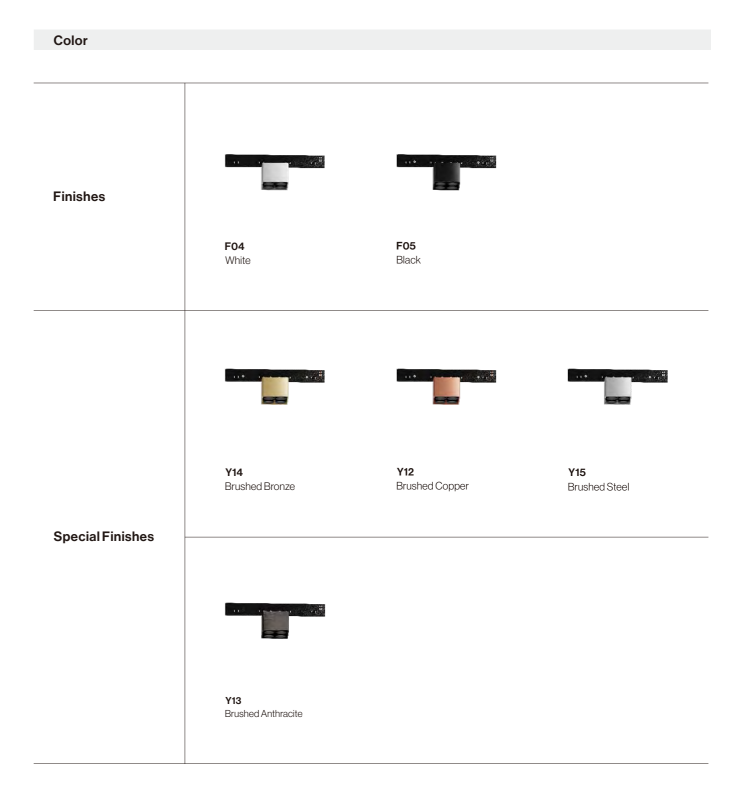












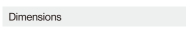


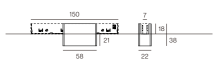
Lotus adapts to your vision like a blooming flower. Offering the flexibility of trim, timeless and trim-adjustable mounting options, this innovative fixture integrates seamlessly into your space. Available in both sleek square and contemporary rectangular styles, Lotus caters to a variety of design aesthetics.

Lotus



Data										
Model No.	Code No.	Power	LED Control	Beam	Angle		ССТ	CRI	lm/W	SDCM
LT1005	17.237U03000	5W	PWM	Mediu	m	27°	2700K	>90	134	<3
			DALI2	Flood		38°	3000K	>90	150	<3
			CASAMBI	Widef	lood	50°	3500K	>90	150	<3
							4000K	>90	169	<3
									Imsourc	е
			C€	CB	TÜV		IP20 <	II D(SME	•





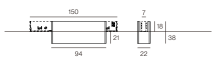
Material Colour	Code
White	○ F04
Black	● F05
Brushed Bronze	Y14
Brushed Copper	Y12
Brushed Steel	Y15
Brushed Anthracite	Y13

Lotus

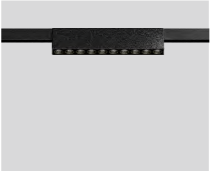
Dimensions



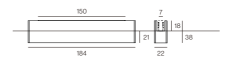
Model No.	Code No.	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCM
LT1208	17.237U05000	W8	PWM	Medium	27°	2700K	>90	134	<3
			DALI2	Flood	38°	3000K	>90	150	<3
			CASAMBI	Wide flood	50°	3500K	>90	150	<3
						4000K	>90	169	<3
								lm sourc	C
			CE	CB TÜV		IP20 (I	D0 48	SME	



Material Colour	Code
White	○ F04
Black	● F05
Brushed Bronze	Y14
Brushed Copper	Y12
Brushed Steel	Y15
Brushed Anthracite	Y13



Model No.	Code No.	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCN
LT1415	17.237U10000	15W	PWM	Medium	27°	2700K	>90	134	<3
			DALI2	Flood	38°	3000K	>90	150	<3
			CASAMBI	Wide flood	50°	3500K	>90	150	<3
						4000K	>90	169	<3
								lm sourc	е

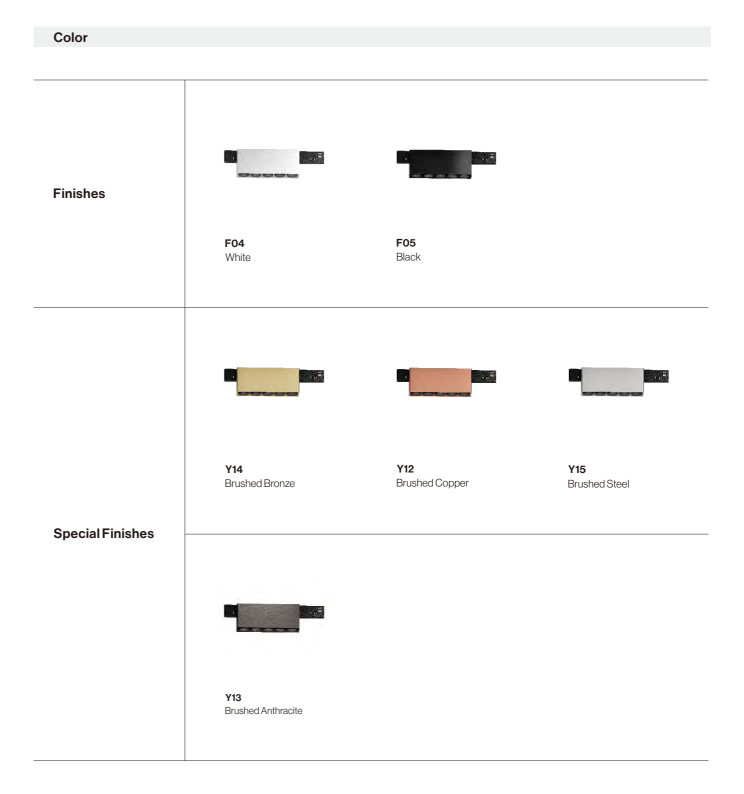


Material Colour	Cod			
White	\circ	FO		
Black	•	FC		
Brushed Bronze		Y 1		
Brushed Copper		Y		
Brushed Steel	•	Y		
Brushed Anthracite		Y		



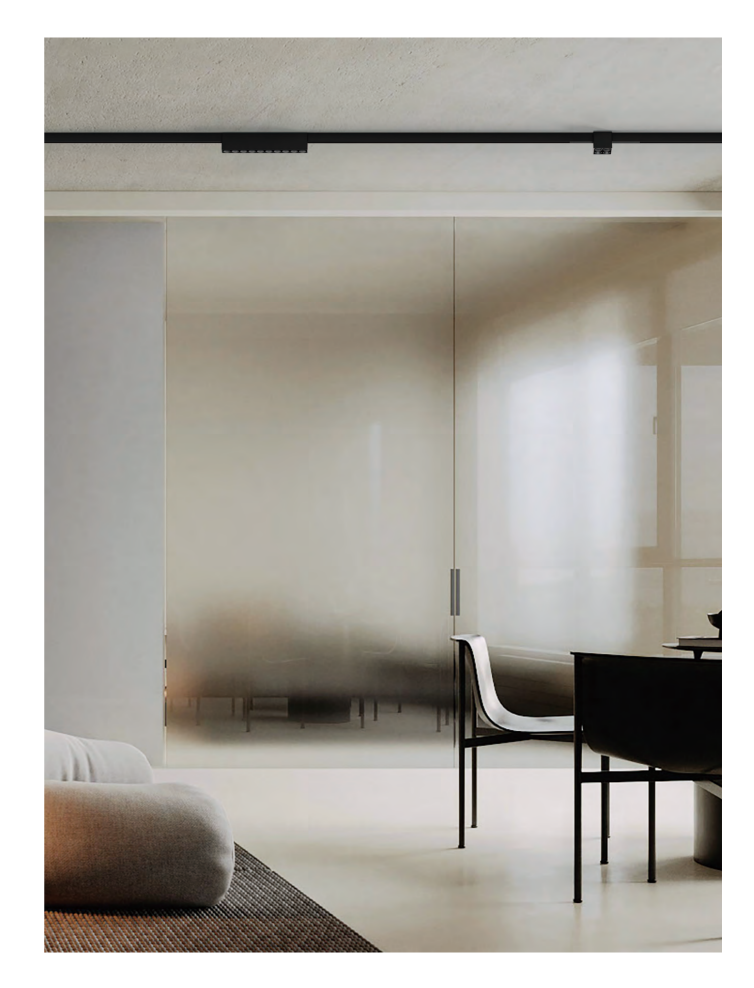


Lotus

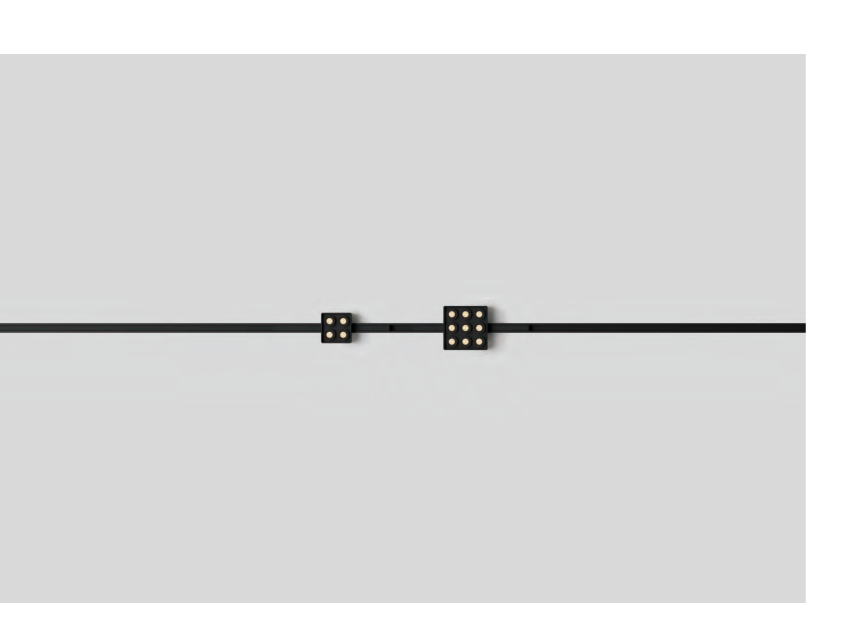


162





M7 Micro 48V Track System www.kclighting.hk

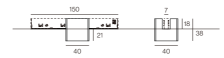


Lotus

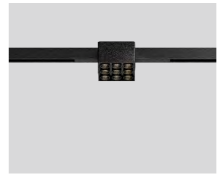


Model No.	Code No.	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCN
LT1107	17.237U04000	6.5W	PWM	Medium	27°	2700K	>90	134	<3
			DALI2	Flood	38°	3000K	>90	150	<3
			CASAMBI	Wide flood	50°	3500K	>90	150	<3
						4000K	>90	169	<3
								lm sourc	e
			CE	CB TÜV		IP20 (II	DO 48		

Dimensions









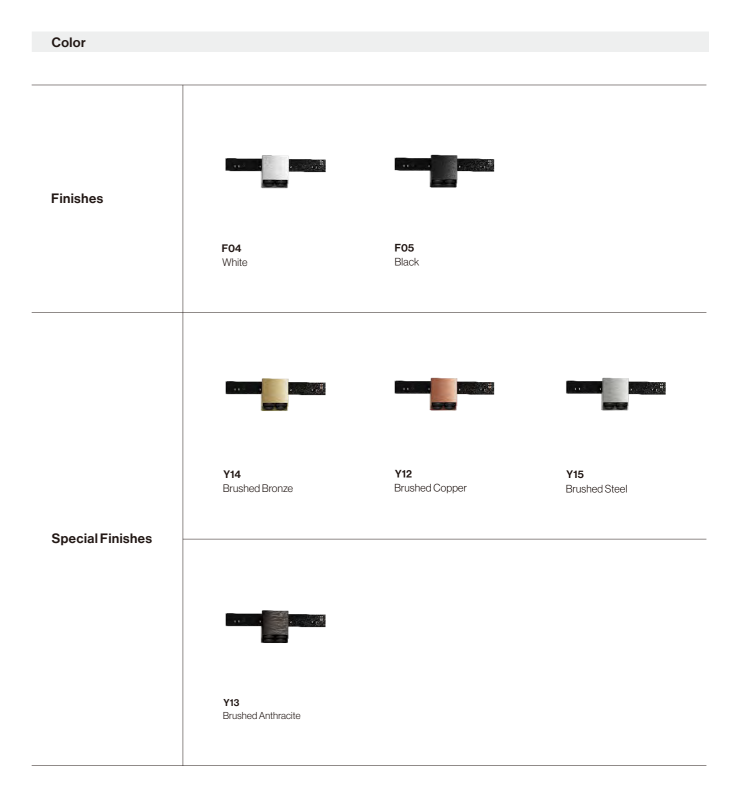




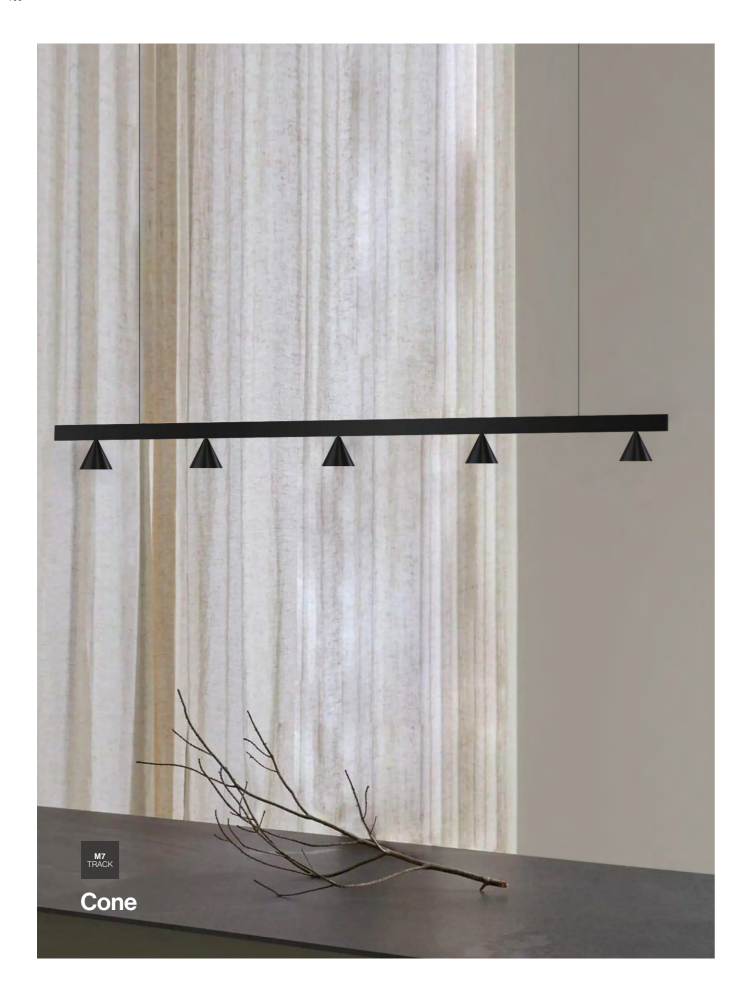




Lotus



www.kclighting.hk



Cone



Data									
Model No.	Code No.	Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
CN0010	17.018B01000	10W	PWM	Spot	20°	2700K	>90	140	<3
			DALI2	Medium	28°	3000K	>90	151	<3
			CASAMBI	Flood	42°	3500K	>90	161	<3
				Wide flood	52°	4000K	>90	162	<3
								lm sourc	.e







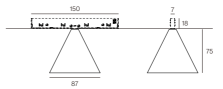








Dimensions



Material Colour	С	ode
White	\circ	FO
Black	•	FC
Brushed Bronze		Y 1
Brushed Copper		Y
Brushed Steel		Y1
Brushed Anthracite	0	Y



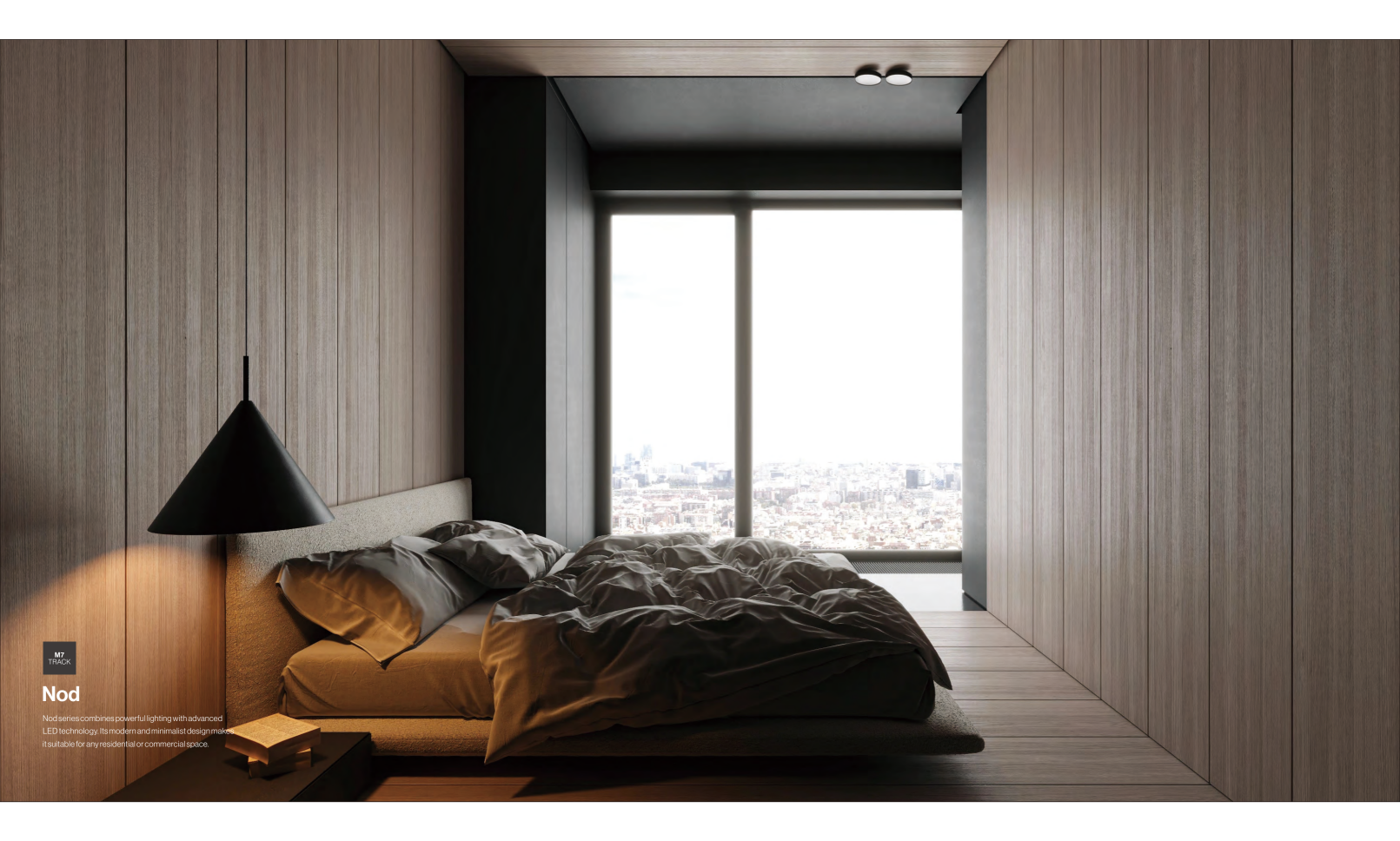
Cone

Color **Finishes** F05 F04 White Black Y14 Y12 Y15 Brushed Bronze Brushed Copper Brushed Steel Special Finishes

Y13

Brushed Anthracite







Nod



Data									
Model No.	Code No.	Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
ND0015	17.038A01000	15W	PWM	General lighting	75°	2700K	>90	158	<3
			DALI2			3000K	>90	160	<3
			CASAMBI			3500K	>90	161	<3
						4000K	>90	165	<3
								lm sourc	e



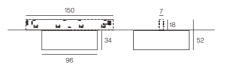












Material Colour	C	Code
M		
White	$\overline{}$	F04
Black		F05
Brushed Bronze		Y14
Brushed Copper		Y12
Brushed Steel		Y15
Brushed Anthracite		Y13

Nod



Data									
Model No.	Code No.	Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
ND0120	17.039A01000	20W	PWM	General lighting	82°	2700K	>90	158	<3
			DALI2			3000K	>90	160	<3
			CASAMBI			3500K	>90	161	<3
						4000K	>90	165	<3
								lm sourc	e



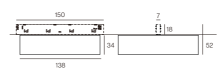


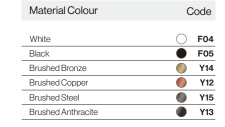






Dimensions

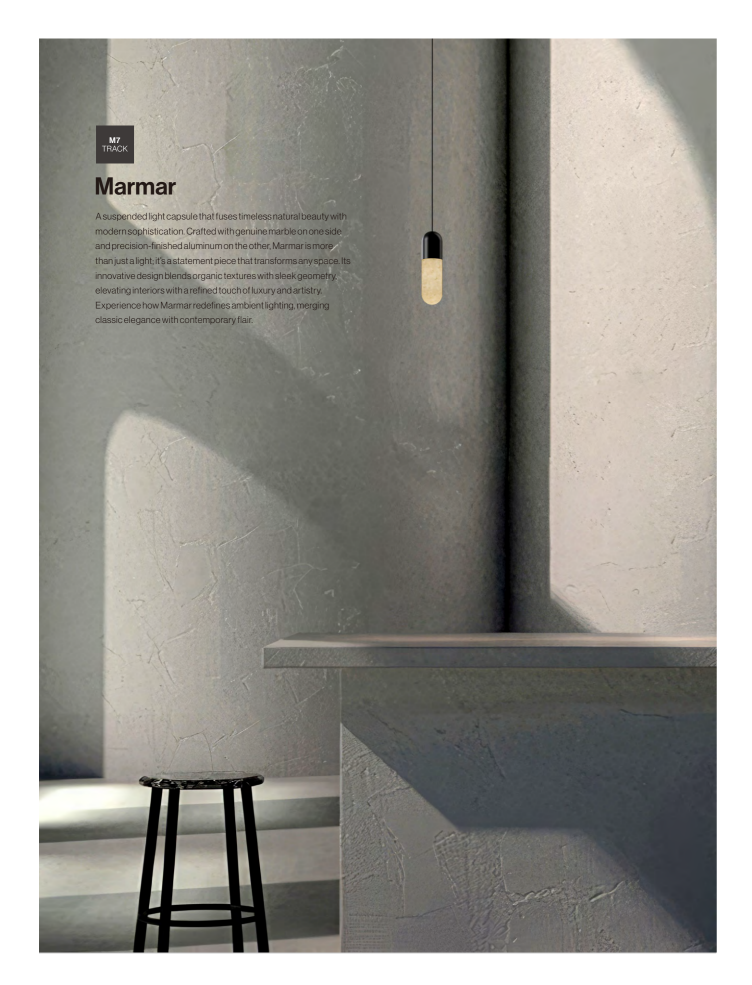






Nod

Color **Finishes** F05 F04 White Black Y12 Y14 Y15 Brushed Bronze Brushed Copper Brushed Steel Special Finishes Y13 Brushed Anthracite



Marmar



Data							
Model No.	Power	LED Control	Beam Angle	ССТ	CRI	lm/W	SDCM
8000MM	8W	PWM	Spherical light	2700K	>90	140	<3
		DALI2		3000K	>90	151	<3
		CASAMBI		3500K	>90	161	<3
				4000K	>90	162	<3
						lm sourc	









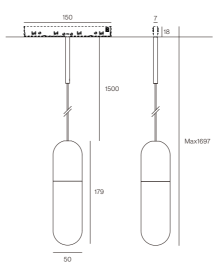




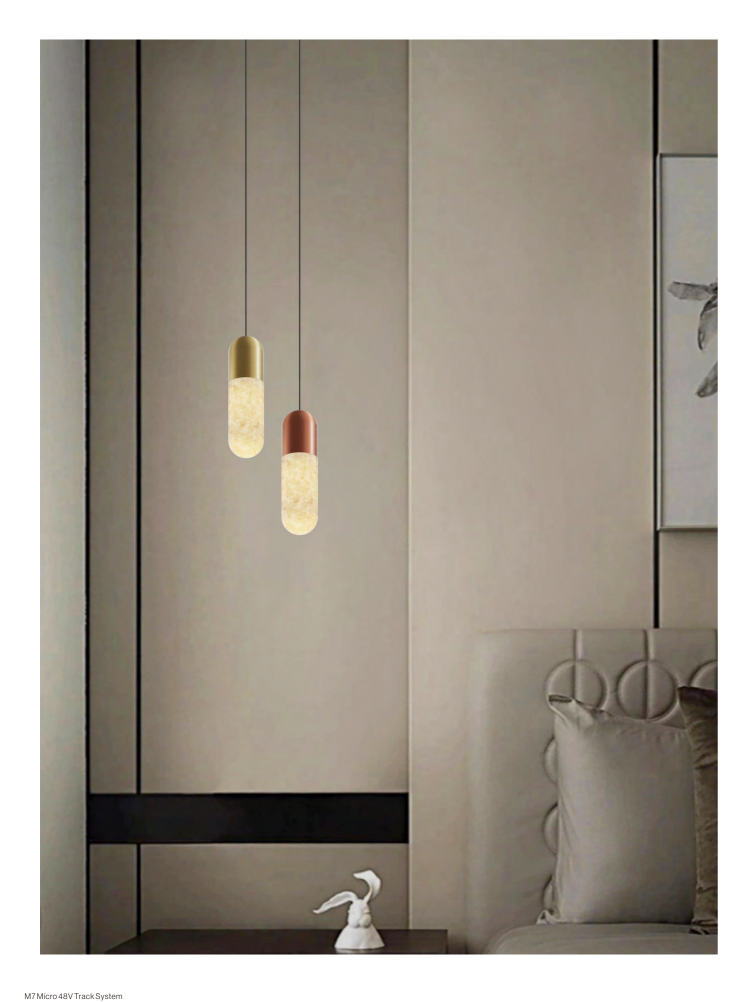




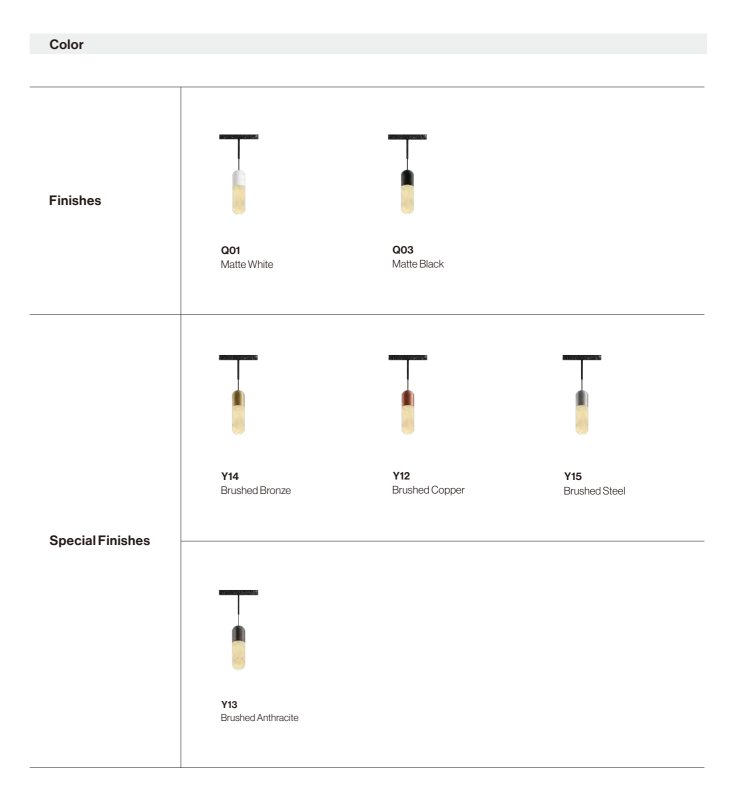
Dimensions



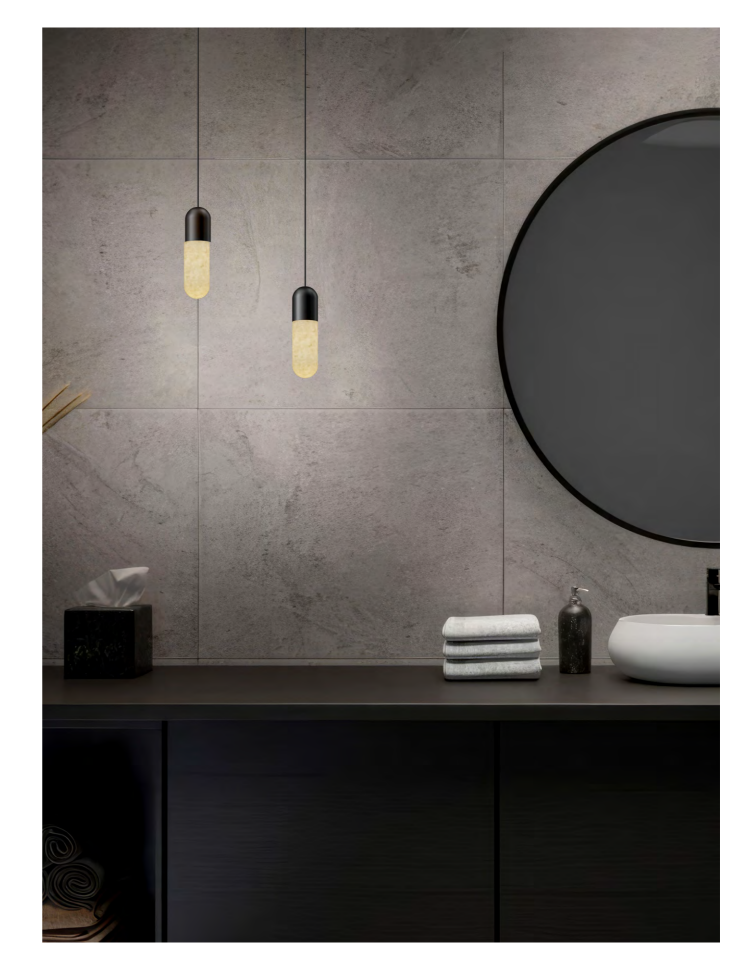
Material Colour	C	Code
Matte White	\circ	Q0
Matte Black	•	QOS
Brushed Bronze		Y14
Brushed Copper		Y12
Brushed Steel	•	Y15
Brushed Anthracite		Y13



Marmar

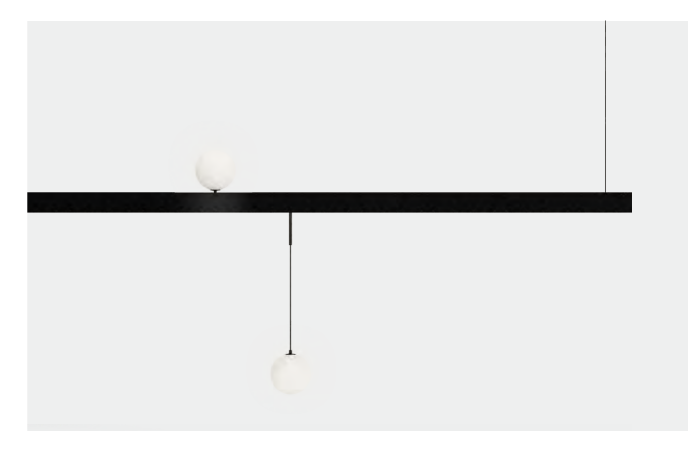






M7 Micro 48V Track System





Moon Design

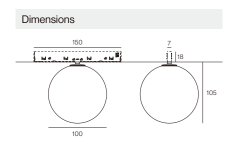
The spherical pendant track light features a full light diffuser and a wide light angle, producing soft and uniform illumination while eliminating glare. Equipped with digital brightness control (DIM DALI).

Luna



Model No.	Code No.	Power	LED Control	Beam Angle	CCT	CRI	lm/W	SDCN
LN0005	17.037A01000	5W	PWM	Spherical light	2700K	>90	119	<3
			DALI2		3000K	>90	124	<3
			CASAMBI		3500K	>90	124	<3
					4000K	>90	136	<3



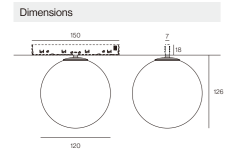


Material Colour	Code
Matte Black	Q03

Luna



Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCN
7W	PWM	Spherical light		2700K	>90	119	<3
	DALI2			3000K	>90	124	<3
	CASAMBI			3500K	>90	124	<3
		_		4000K	>90	136	<3
						Imsourc	e
		7W PWM DAL12	7W PWM Spherical light DAL12	7W PWM Spherical light DAL12	7W PWM Spherical light 2700K DALI 2 3000K CASAMBI 3500K	7W PWM Spherical light 2700K >90 DAL12 3000K >90 CASAMBI 3500K >90 4000K >90	7W PWM Spherical light 2700K >90 119 DAL12 3000K >90 124 CASAMBI 3500K >90 124 4000K >90 136



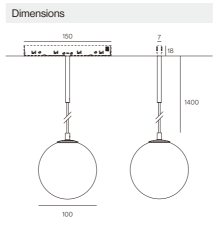
Material Colour	Code
Matte Black	Q03

Track type | M7A / M7T / M7E / M7H Material | ③ Glass

Luna



Model No.	Code No.	Power	LED Control	Beam Angle	CCT	CRI	lm/W	SDCN
LN1005	17.037B01000	5W	PWM	Spherical light	2700K	>90	119	<3
			DALI2		3000K	>90	124	<3
			CASAMBI		3500K	>90	124	<3
					4000K	>90	136	<3
							lm sourc	е



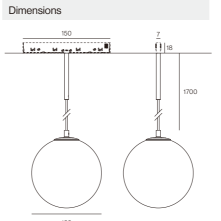


Luna



Model No.	Power	LED Control	Beam Angle	CCT	CRI	lm/W	SDCM
LN1107	7W	PWM	Spherical light	2700K	>90	119	<3
		DALI2		3000K	>90	124	<3
		CASAMBI	_	3500K	>90	124	<3
			_	4000K	>90	136	<3
						Im sourc	





120
Notice
For other dimming modes and colors,
please consult us.





Luna

Color **Finishes** Q03 Q03 Matte Black Matte Black Q03 Q03 Matte Black Matte Black





M7 Micro 48V Track System www.kclighting.hk



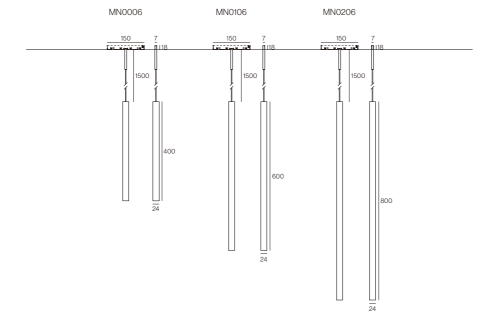
Mino



Data									
Model No.	Code No.	Power	LED Control	Beam Angle		ССТ	CRI	lm/W	SDCM
MN0006	17.033A04000	6W	PWM	Medium	25°	2700K	>90	136	<3
MN0106	17.033A06000		DALI2	Flood	34°	3000K	>90	148	<3
MN0206	17.033A08000		CASAMBI	Flood	39°	3500K	>90	159	<3
				Wide flood	50°	4000K	>90	160	<3
								lm sourc	e

Dimensions

Material Colour	C	ode
White	\circ	F04
Black	•	F05
Brushed Bronze	0	Y14
Brushed Copper	0	Y12
Brushed Steel	•	Y15
Brushed Anthracite	•	Y13
Gold	0	Y09
Rose Gold		D05
Chrome	0	D02



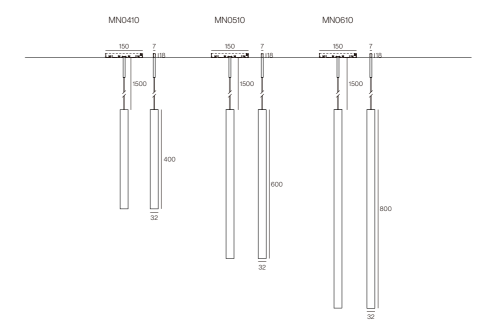
Mino



Model No.	Code No.	Power	LED Control	Beam Angle		CCT	CRI	lm/W	SDCM
MN0410	17.034A04000	10W	PWM	Medium	24°	2700K	>90	140	<3
MN0510	17.034A06000		DALI2	Medium	30°	3000K	>90	151	<3
MN0610	17.034A08000		CASAMBI	Flood	39°	3500K	>90	161	<3
				Wide flood	52°	4000K	>90	162	<3
								lm sourc	e

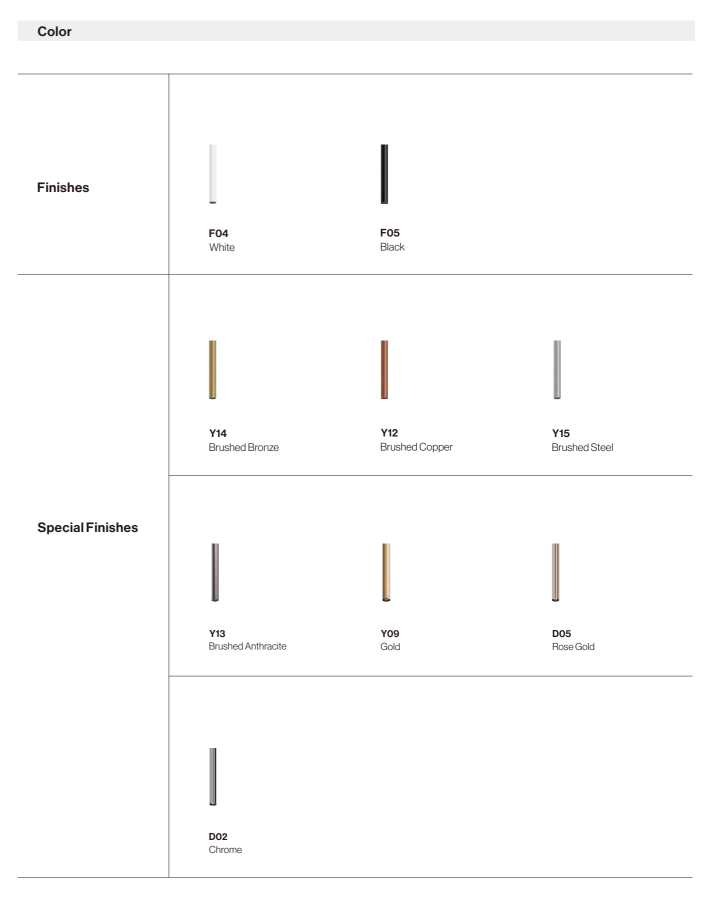
Dimensions

Material Colour	Code
	O
White	○ F04
Black	F05
Brushed Bronze	Y14
Brushed Copper	Y12
Brushed Steel	Y15
Brushed Anthracite	Y13
Gold	O Y09
Rose Gold	Ø D05
Chrome	Ø D02



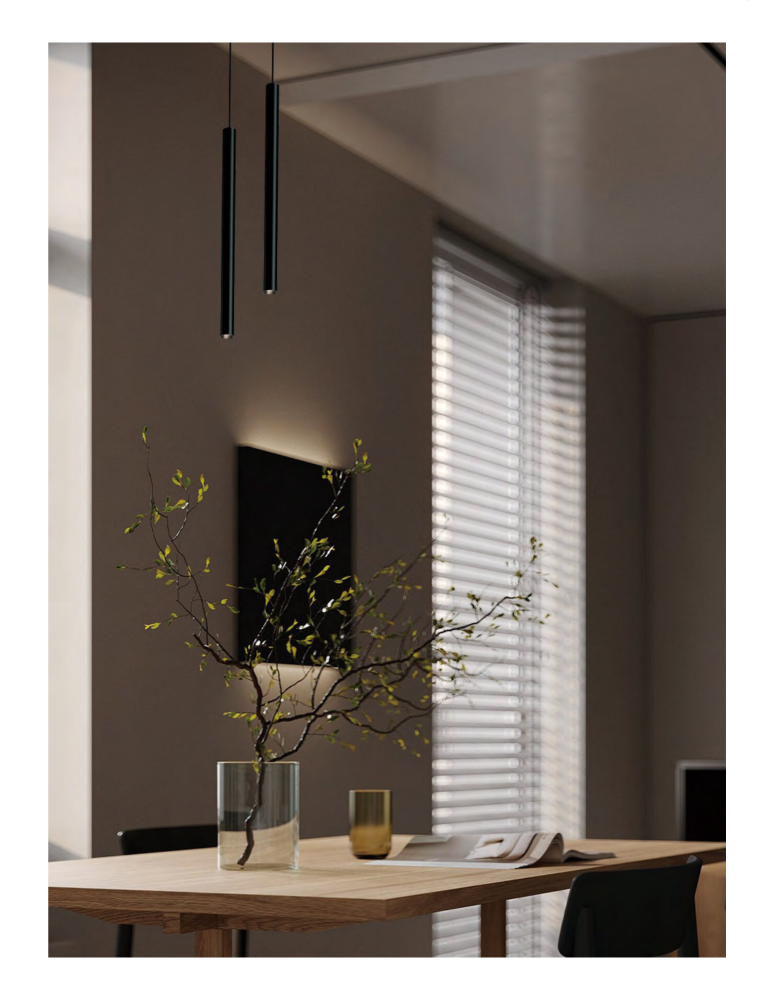


Mino



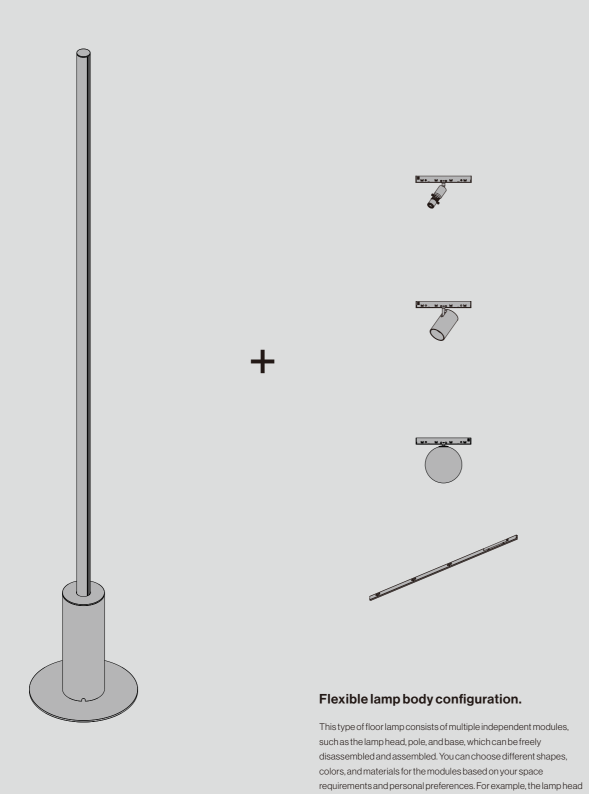
Notice





M7 Micro 48V Track System www.kclighting.hk





 $can \, be \, selected \, in \, round, square, or \, other \, unique \, shapes.$

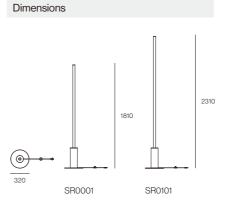
Soar



Data					
Model No.	Installation	Ingress Protection	Class	Power Supply Included	DIM Type
R0001	Floor standing	IP20	II	YES	PWM
SR0101					

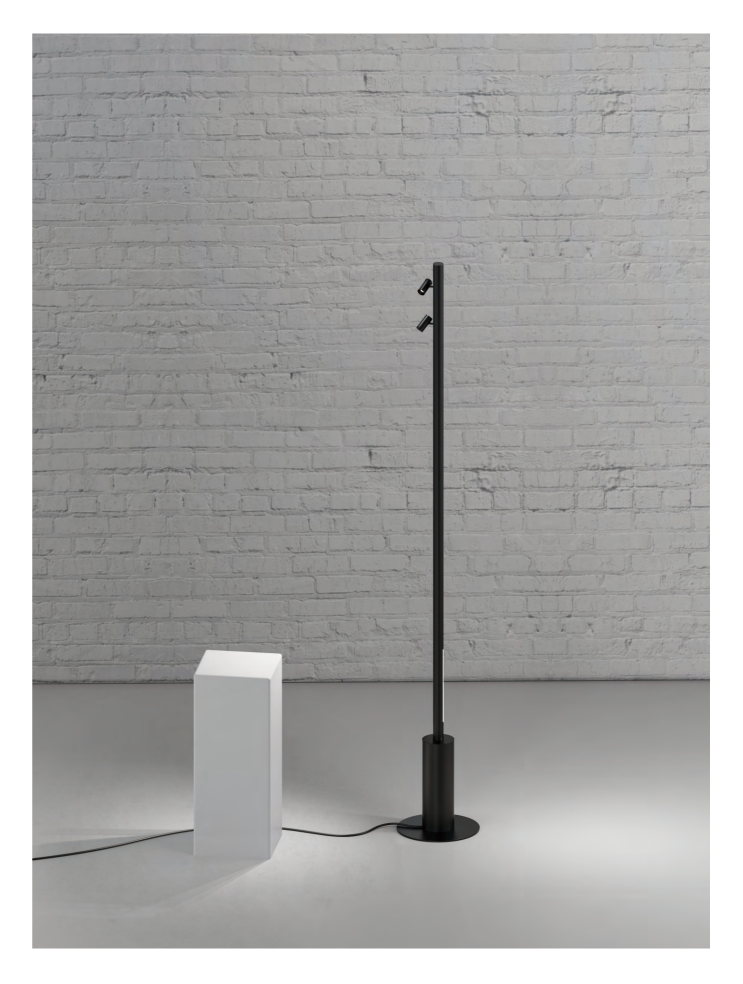


204









M7 Micro 48V Track System www.kclighting.hk



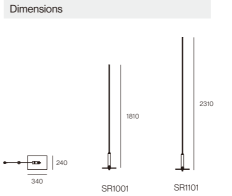
Soar



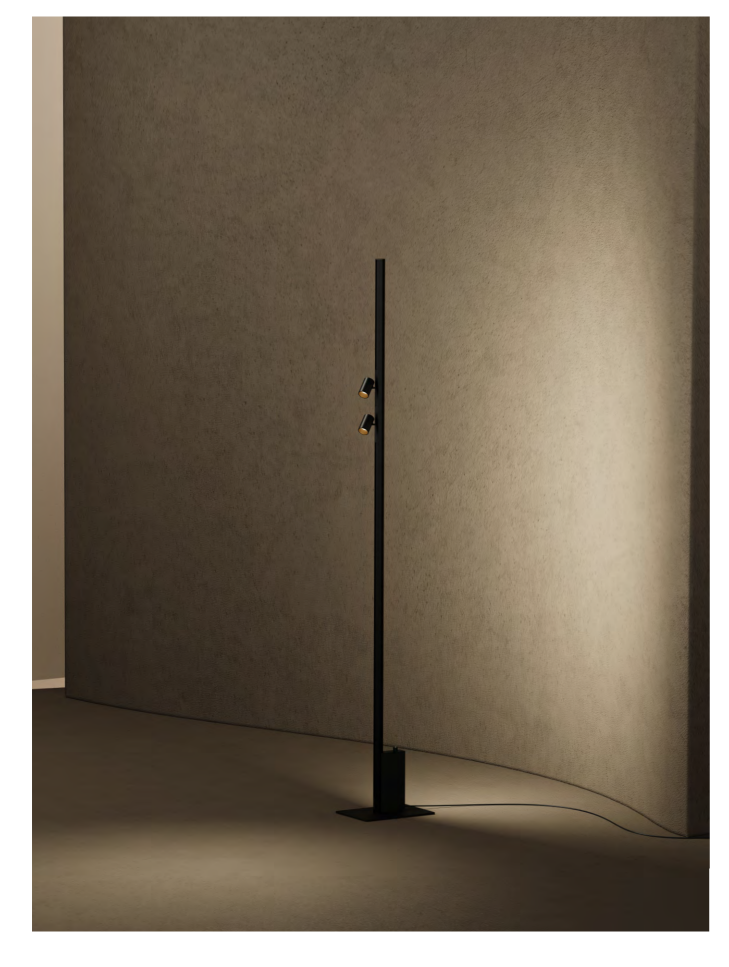
Data								
Model No.	Installation	Ingress Protection	Class	Power Supply Included	DIM Type			
SR1001	Floor standing	IP20	II	YES	PWM			
SR1101								

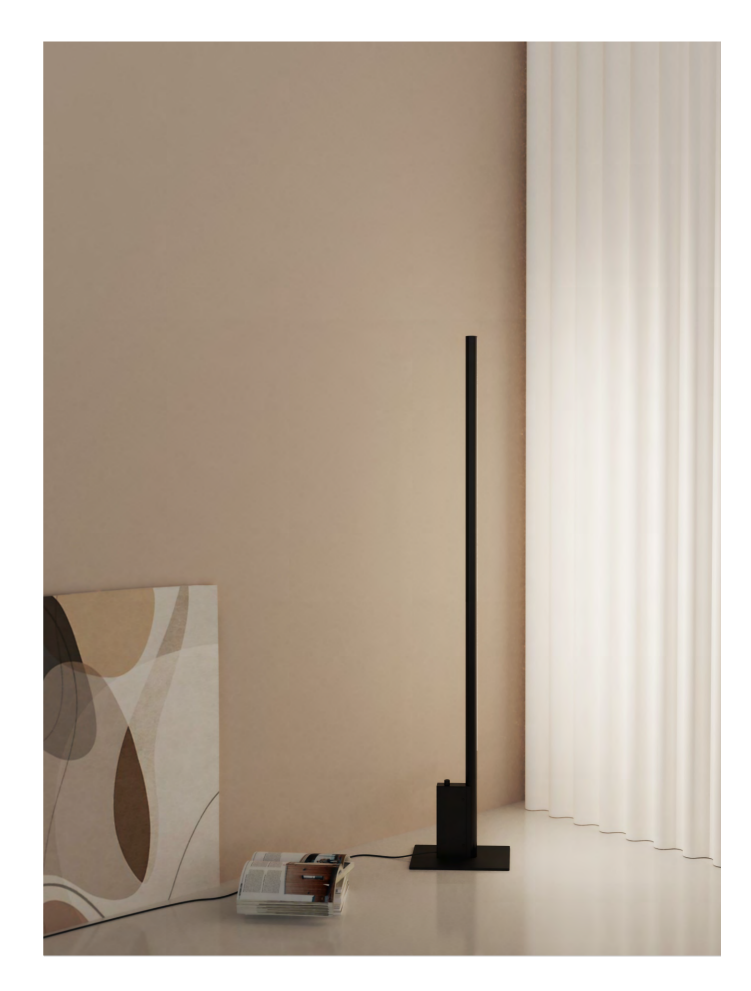


CE CB TUV & AC L









M7 Micro 48V Track System www.kclighting.hk



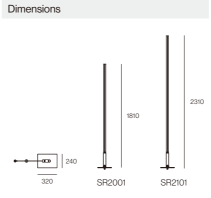
Soar



Data										
Model No.	Installation	Ingress Protection	Class	Power Supply Included	DIM Type					
SR2001	Floor standing	IP20	II	YES	PWM					
SR2101										











M7 Micro 48V Track System www.kclighting.hk



GUANGDONG KC LIGHTING CO.,LTD

No. 13 Lianbao Road, Shengfeng Community, $Xiaolan\,Town, Zhongshan\,City, Guangdong, China$

Tel:+8676022389158/+8676022382108 E-mail:info@kclighting.hk Fax:+8676022382109 Web: www.kclighting.hk





