Modularity

There are three types of light in it. One linear light, two spot lights. Linear light can be used on walls for outline lighting, or in the showcase for general lighting to light up the whole showcase. One spot light is adjustable, the other is not, both for accent lighting to stand out commodities. Combining these three is to combine both general lighting and accent lighting. By using different accessories, many installations are available.

Suspension installation, showcase installation and pole installation, just do as your wishes.



MINITRACK EYES MINITRACK EYES-L1-24V L:50mm

MINITRACK EYES

MINITRACK EYES

MINITRACK SPOTS

MINITRACK SPOTS

MINITRACK LINEAR

MINITRACK LINEAR-L7/L28/

L: 30/150/300/600/900/1049mm

L56/L112/L168/L196-24V

MINITRACK SPOTS-L4-24V

MINITRACK SPOTS-L2-24V

MINITRACK EYES-L3-24V

L:100mm

L:150mm

L:150mm

L:300mm

MINITRACK EYES-L2-24V



Linear Angular Joint MINITRACK-031 25x25mm



No Light Angular Joint MINITRACK-032 25x25mm



Showcase Angular Joint MINITRACK-033 35x26mm



Showcase Angular Joint MINITRACK-033 35x26mm



Blind Cover MINITRACK-034 L:100mm



Blind Cover MINITRACK-034 L:100mm



Free combination Polarized free Color: black / silver

www.boehm-tec.de













Input Connector MINITRACK-011 L:2500mm (wire)



Input Connector MINITRACK-011 L:2500mm (wire)



Linear Joint LINEAR MINITRACK-035 L:150mm (LED)



Linear Side Power Feed MINITRACK-012 L:2500mm (wire)

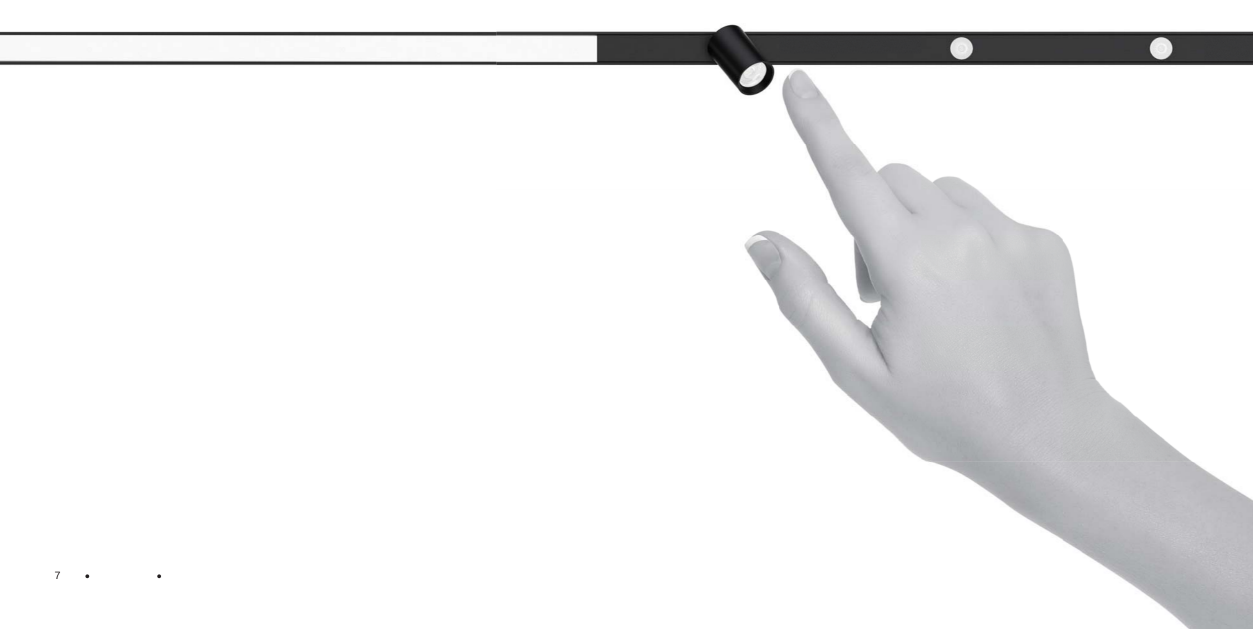


Track (Track of Free-cut Length) MINITRACK-001: 1100x12.5x10.5mm MINITRACK-002: 2200x12.5x10.5mm

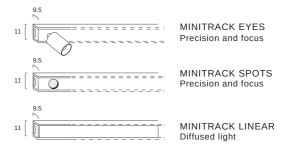


Track (Track of Free-cut Length) MINITRACK-001: 1100x12.5x10.5mm MINITRACK-002: 2200x12.5x10.5mm

Smaller, Lighter and Slimmer



0



0)

Smaller, lighter and slimmer. It's the typical characteristic of it. After all, it will be much easier to make up these parts by hand in this way. This enhances the visual appearance of exhibitions byhiding lighting fixtures inside the showcases. People can enjoy the exhibitions without any distractions and unpleasant lighting structures.

The main part of this lighting system is only 11x9.5mm, which can fit most types of showcasesor any small places. Thus neat and minimalvisual effect is created. This contributesMINI-TRACK to be an ideal choice for variousdecoration styles.

Aviation aluminum made, lighter but stronger.

Light Distributions of Maximum Flexibility



One, two, three, start your exploration

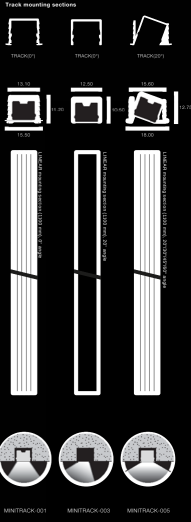
0

0

0

Know about what kind of lighting effect you want. Choose the type of light and the size. Put the luminaire on the track, then press it. Fix it. Yes, you made it. So easy isn't it? Just like playing with building block, different combination has different lighting effects. If you find an amazing effect, you will love it. Wish you have fun with our SMART MINI TRACK SYSTEM





SMART MINITRACK SYSTEM



MINITRACK EYES





Specifications

Order no.	Model	Input Volt			Ra	Beam angle	Luminous flux	Luminaire efficacy (Im/w)	Dimmable	Length	Weight
		(V)	(W)	(K)			(Im)	(IM/W)		(mm)	(g)
1030-111135-0132	MINITRACK EYES-L1-	24V 24	4.5	3000	97(90)) 20°	80	53	Ture	50	18
1030-111035-0133		24V 24	1.5	4000			88	59			
1030-111135-0132	MINITRACK EVES 12.	24V 24	2.0	3000	97(90)) 20°	160	62	Ture	100	25
1030-111035-0133		4V 24	2.6	4000			180	69			
1030-111135-0132	MINITRACK EYES-L3-	0.01/ 0.4	0.7	3000	07(00)) 20°	240	65	Ture	150	
1030-111035-0133		24V 24	3.7	4000	97(90)		260	70			36

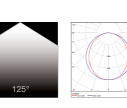
MINITRACK SPOTS



Specifications

Order no.	Model	Input Voltage (V)	Power (W)	ССТ (К)	Ra	Beam angle	Luminous flux (Im)	Luminaire efficacy (Im/w)	Dimmable	Length (mm)	Weight (g)
1030-102108-0131	MINITRACK SPOTS-L2-2	24V 24	2.5	3000	97(90)	30°	150	60	Ture	150	15.5
1030-102008-0131	MINITRACK SPUTS-L2-2	24V 24	2.0	4000	97(90)	30	170	68	Ture	150	10.0
1030-102108-0131		0414 04	4.0	3000	07(00)	000	340	71	T	000	00
1030-102008-0131	MINITRACK SPOTS-L4-2	24V 24	4.8	4000	97(90)	30°	370	77	Ture	300	30





Specifications

Order no.	Model	Input (V)	Voltage	Power (W)	ССТ (К)	Ra	Beam angle	Luminous flux (Im)	Luminaire efficacy (Im/w)	Dimmable	Length (mm)	Weight (g)
1030-107010-0134		0.417	24	0.75	3000	93(50)	125°	62	83	Ture	30	2
1030-107010-0135	MINITRACK LINEAR-L7-	-24V			4000			67	89			
1030-128116-0130		0.041/	0.4	2.4	3000	93(50)	125°	210	88	Ture	150	9
1030-128016-0130	MINITRACK LINEAR-L28	8-24V	24		4000			230	96			
1030-156108-0130		56-24V 24	0.4	4.8	3000	93(50)	125°	420	88	Ture	300	17
1030-156008-0130	MINITRACK LINEAR-L56		24		4000			450	94			
1030-700110-0130	MINITRACK LINEAR-L	L112-24V 24	/ 0/	9.6	3000	93(50)) 125°	830	86	Ture	600	32
1030-700010-0130	MINITRACK LINEAR-LT		24		4000			900	94			
1030-700111-0130		00.041/	24		3000	00(50)	100°	1200	83	Ture	900	46
1030-700011-0130	MINITRACK LINEAR-L10	108-247 24	24	14.4	4000	93(50)		1400	97			
1030-700112-0130		1400.041/	24	16.8	3000	00(50)	100°	1500	89	Ture	1049	55
1030-700012-0130	MINITRACK LINEAR-L	96-24V	24		4000	93(50)		1600	95			

