



www.ketailighting.com

KETAI[®]

KETAI INDUSTRIES LIGHTING CO., LTD



MAGNETIC TRACK SYSTEM

LOW VOLTAGE SYSTEM

Design & Manufacture

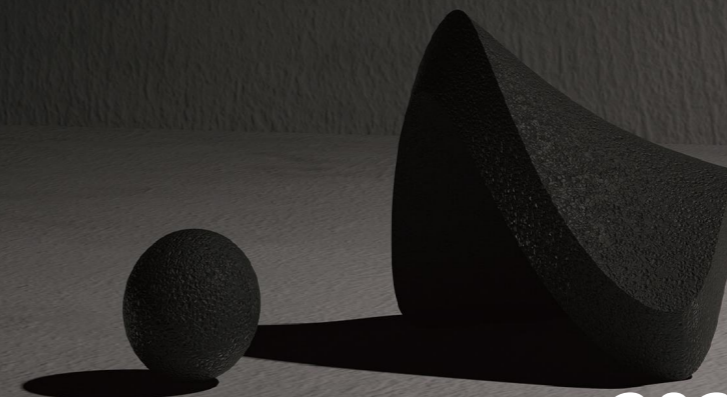
KETAI[®]

KETAI INDUSTRIES LIGHTING CO., LTD

Ketai Building, 4 Mashe New Street
Lishui, Nanhai, Post code 528244, Foshan
Guangdong, China

Phone: +86 757 8560 7707
Fax: +86 757 8560 3675
e-mail: sales@ketailighting.com

KETAI[®]



24V
48V
MICRO

2023-2024



JOIN US

WE LOVE TO WORK & WE LOVE WHERE WE WORK



WHO ARE WE

Founded in 1999, Ketai Industries Lighting Co., Ltd. has been focusing on development and production of professional lighting products with big portfolio of interior and exterior lighting fixtures, including traditional lighting, LED downlights, LED wall lights, LED track lights, LED pendant lights, LED Magnetic lights and LED garden lights which have been widely used into retail, residential and commercial lighting applications, acrossing 65 countries and regions.

With extensive R&D and manufacturing experience, Ketai has formed up a very efficiency supply chain ecosystem with big capacity and capability. Our factory covers an area of 40000 square meters, including the accredited test laboratory, die-casting workshop, stamping workshop, powder coating workshop, and 4+ assembly workshops.

To create and develop the everlasting low carbon green economy is the essential responsibility that KETAI is always pursuing with its high capability in quality, innovation, credit and service into its business management philosophy, to achieve greater development for enterprise and business partners.

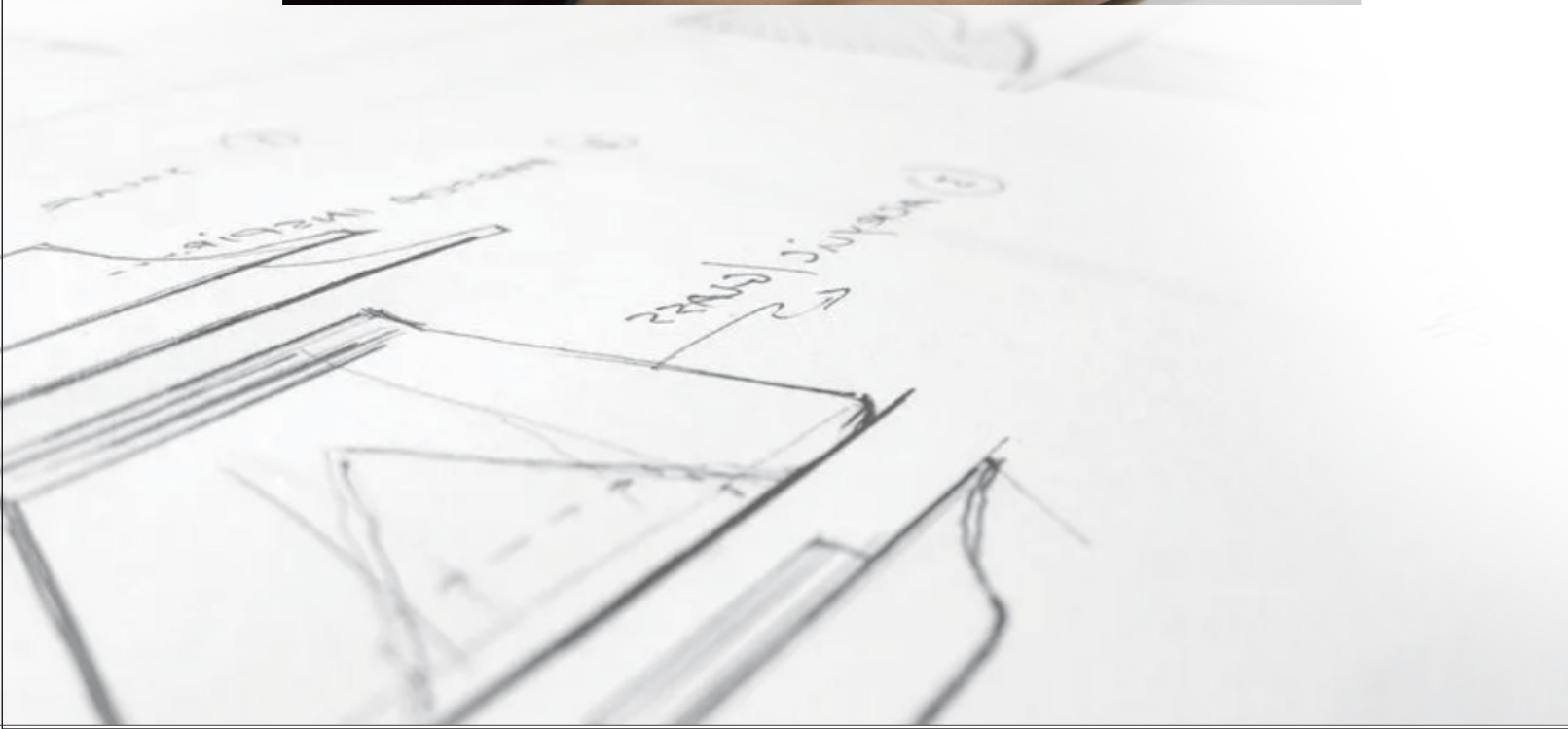
- 24 years' experience in lighting industry;
- 500 employees;
- 40k sqm fully owned factory;
- 20 R&D engineers;
- 20 professional and well-experienced sales team to manage your inquiries and orders;
- The production status report every week as your request;
- 10 IQC & FQC / 4 QA team to assurance your products' quality;
- ISO 9001, ERP system, professional QC system, CE, ROHS, SAA certificates.
- Well-equipped laboratory,
- Top level of organization, production, customer service and marketing;
- Very well equipped production lines: 26 sets of punching machines, 2 painting lines, series of CNC machines and others;
- 30 million USD export turnout every year.

Learn more, please visit our website >> www.ketailighting.com

LET
INSPIRATION
TALK



HIGH
QUALITY
PRODUCTS



Well-equipped apparatus and instruments, and strict quality control throughout all stages of production;
Owning R&D team with 20 experienced qualified engineers;
5-10 new items are currently distributed to market every month;
One stop of complete solution for lighting projects;
Unique imagination and designing advanced developing technologies;
Strict quality parameters conformed with standards.

Lighting Solution Made in KETAI Lighting

Unique and creative design allows products to appear in different places, from large residential or public buildings to commercial buildings. Ketai Lighting brightens your life.



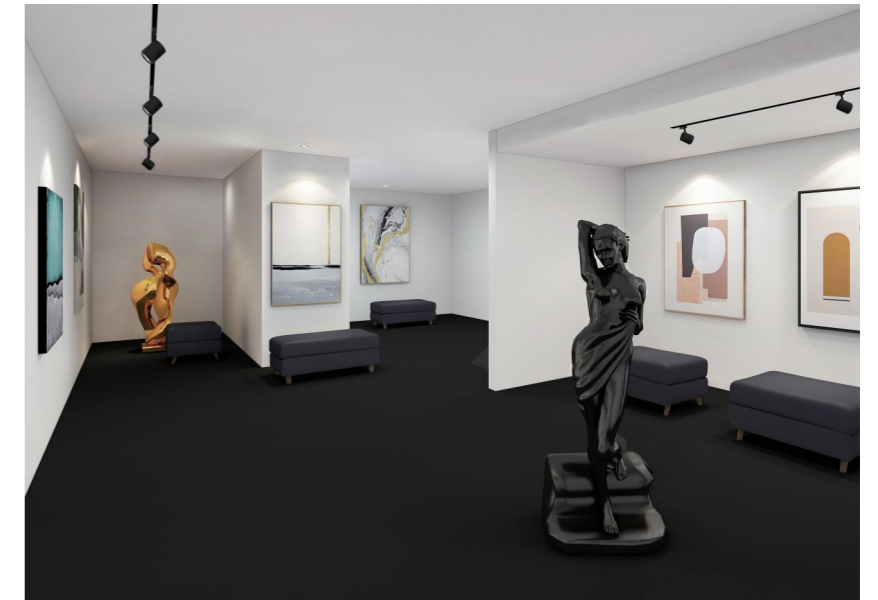
RETAIL & SHOPPING MALL



BAR & RESTAURANT



OFFICE



GALLERY



RESIDENTIAL

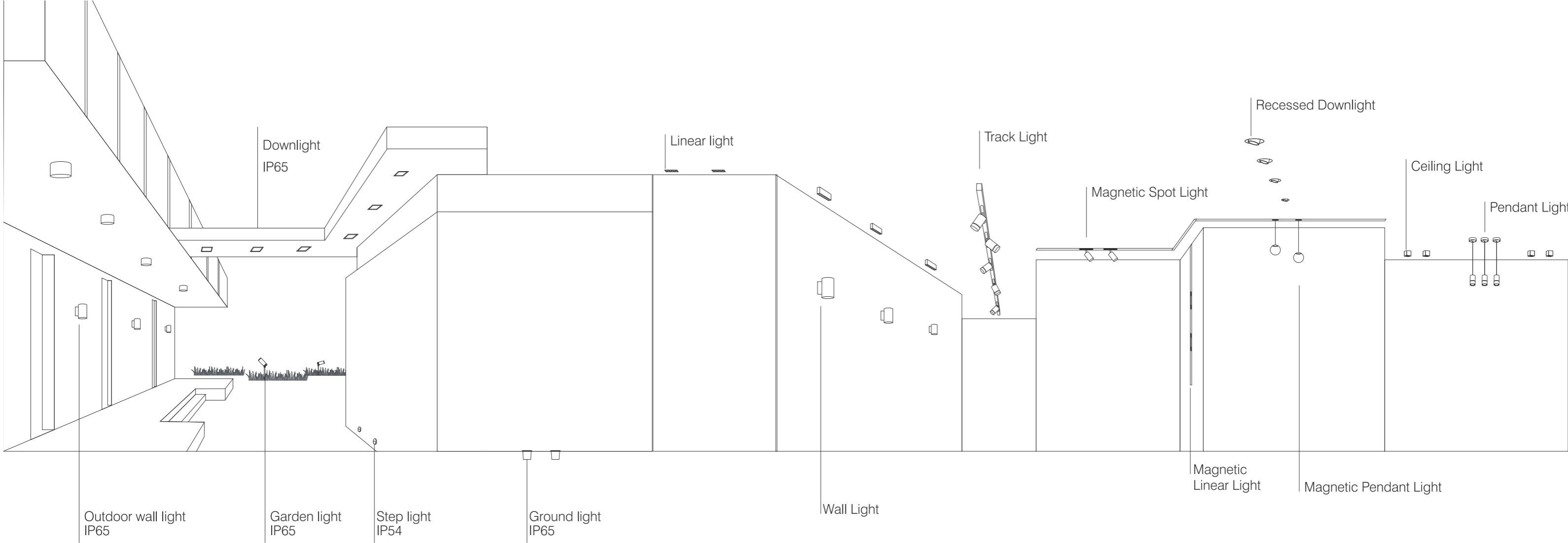
Lighting Completeness Made in KETAI Lighting

We are ISO9001 certified manufacturer and most of our products are approved by CE, CB, UL, SAA, GS, TUV and CCC certifications. The quality of our products is assured by our implementing QS ERP system and well-equipped testing lab. With more than 20 years experience in lighting fixtures exporting field, our market has covered Europe South America, Mid-East and Russia.

The R&D Department has 20 engineers and they independently research and develop new products each year.

Our engineers have the comprehensive ability of structure development, optical design, thermal design to meet customers' various demands.

Ketai Lighting is a commercial lighting manufacturer specialized in a diverse range of interior light with exterior light. The product range covers LED recessed downlight, LED track light, LED ceiling light, LED wall light, LED magnetic light system and LED outdoor light.



Value Added Service Made in KETAI Lighting

The greatest advantage of ours is to design, develop and produce the special, creative, high-tech LED lights. No matter what kinds of LED lights you like, just tell us your demand, the best solution would be provided by our professional engineers, 20 well experienced engineers in the R&D dept. And also we customize available tailored solutions for various lighting projects.

Using what we have learned and accumulated experience, we are constantly moving forward and creating new concepts. This proprietary technology allows us to tailor our customers.

Tailor-made is an alternative solution, which means

- 1) customizing the size of the luminaire according to the size of the area used;
- 2) maintaining the color of the luminaire in harmony with the overall color of the area used and the surrounding environment;
- 3) design style of the luminaire to meet the needs of the decoration style of the use of the regional space;
- 4) the performance of the luminaire meeting the needs of specific application scenarios, such as waterproof, moisture-proof and corrosion-resistant.



Photograph in Guangdong Dagan Museum

Product Index-Magnetic Track Light

P005-006



MHTA8931

P009-010



MHTA8862

P009-010



MHTA8859

P013-014



MHTA8848

P013-014



MHTA8846

P015-016



MHTA8881

P015-016



MHTA8881A

P029-030



MHTA8871

P025-026



MHTA8837

P025-026



MHTA8950



MHTA8871A



MHTA8873

P037-038



MHTA8963

MHT8964

P039-040



MHTA8834

P043-044

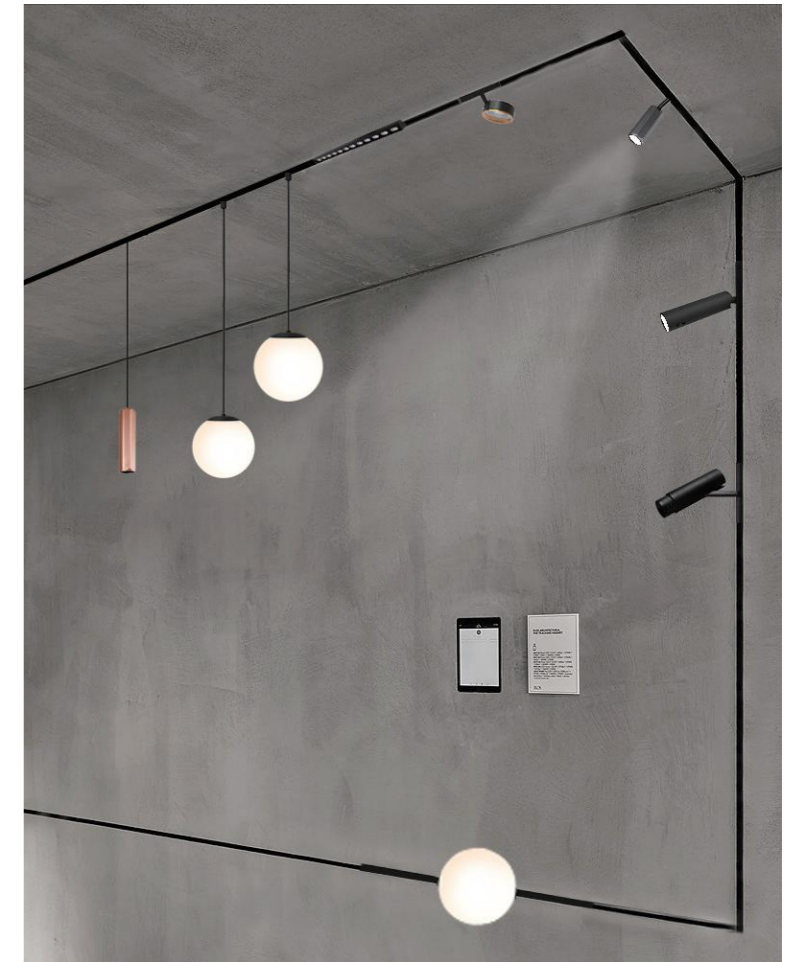


MHTA8851

P043-044



MHTA8852



P019-020



MHTA8892A

MHTA8892B

MHTA8893A

MHTA8893B

P021-022



MHTA8863

MHTA8864

MHTA8865

MHTA8866

P033-034



MHTA8961

P033-034



MHTA8962

P069-070



MHTM0016

P069-070



MHTM0015

P069-070



MHTM0017

P069-070



MHTM0018

P073-074



MHTM0004

P073-074



MHTM0005

P097-098



MHTN0007

P097-098



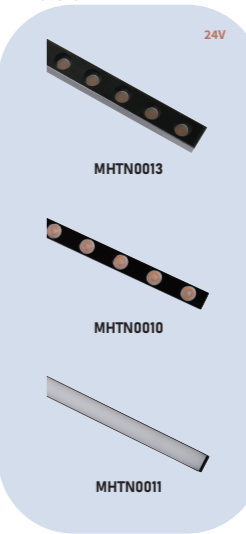
MHTN0009

P097-098



MHTN0012

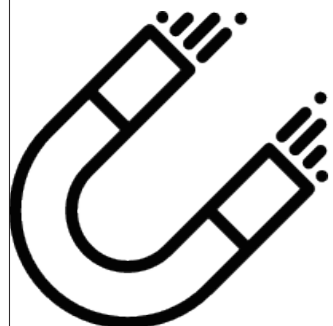
P098-099



MHTN0013

MHTN0010

MHTN0011





One second installation

Anywhere in the track, various products can be placed, such as spotlight, linear light and pendant light.

48V



With the increasing need of miniaturization of luminaire, low voltage magnetic track light has become the best choice with great flexibility and easy installation especially for those high ceilings, clean energy field, building electrical or big open areas with higher electrical security requirements.

This magnetic track light series is suitable for general basic lighting. It is safe and reliable under low voltage, a set of strong magnets mounted on its backside enable mounting on metal structures or other smooth surfaces by the use of the adhesive metal strip. A version of Stucchi EVO track rail and power supply system is considered to be a great option to minimize the product structure and the connectivity of a longer track rail with more lamps.

A sheath/blank is available flush with the track to cover spaces without spotlights. you can enjoy the right atmosphere in every part of the premises with great light comfort.





MHTA8837



MHTA8852



MHTA8848



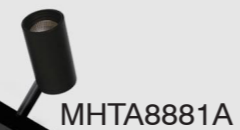
MHTA8851

About the orbit of the magnetic system track:

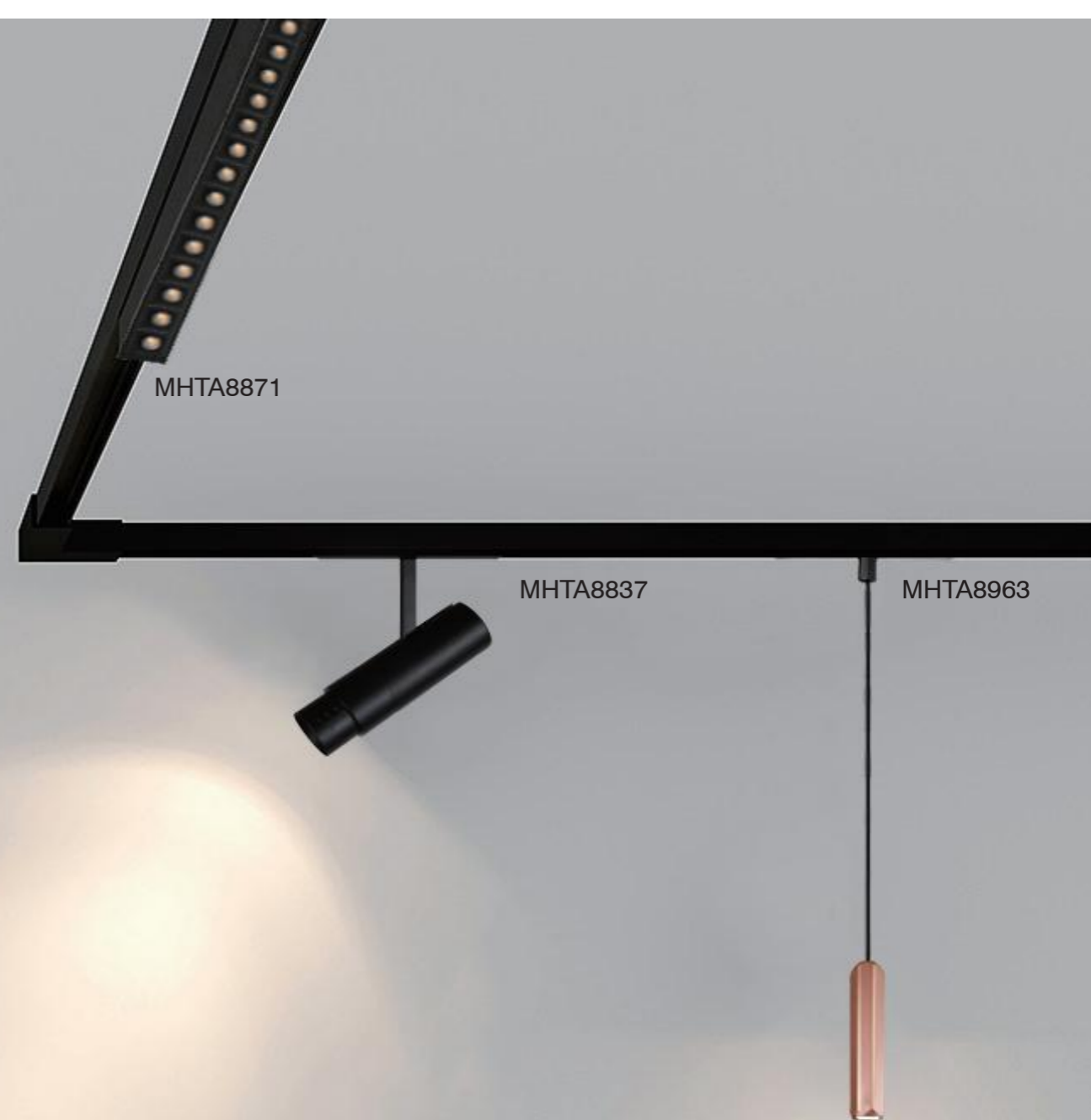
1. Can be equipped with different lamps.
2. The number of lamps can be increased or decreased freely.
3. Free movement, free Angle adjustment.
4. Low pressure safety, no touch danger.



MHTA8866



MHTA8881A



MHTA8871

MHTA8837

MHTA8963

Playing with light and shadow,
lighting up the magnetic track light of life.

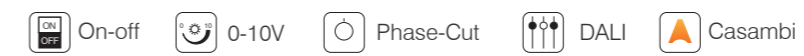
Wing Decorative Series - 48V



Light distribution
3000K CRI 90

MHTA8931		Wide 139°
h (m)	E0° (lx)	Φ (m)
1	79.0	5.32
2	19.8	10.64
3	8.8	15.96
4	4.9	21.28
5	3.2	26.60

Control Type

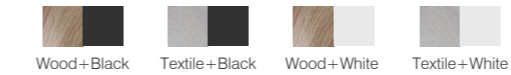


Luminaire specifications

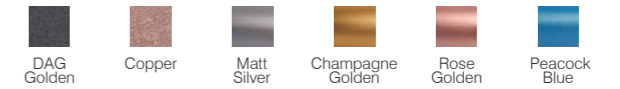
Mode	Power	Lumen	CCT	BA.	Light Source	Driver	CRI
MHTA8931	6W	324	3000K	140°	EDISON	HEP	90

Frame finishing colour

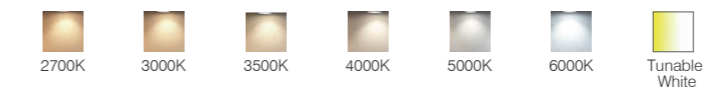
Core Colours



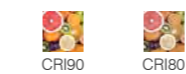
Creative Colours



Colour temperature range

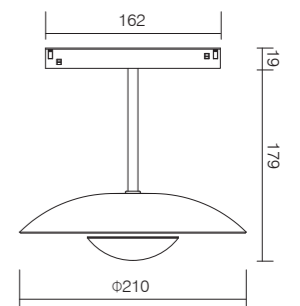


Colour Rendering Index



Beam angle

MHTA8931



MHTA8931



Zum Series - 48V



Light distribution

3000K CRI 90

MHTA8862			340°
h (m)	E0° (lx)	Φ (m)	
1	28.4	2.00	
2	7.1	4.00	
3	3.2	6.00	
4	1.8	8.00	
5	1.1	10.00	

Control Type



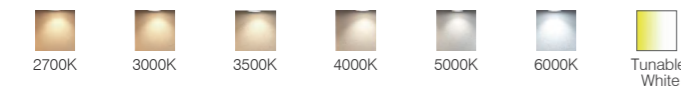
Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHTA8862	9W	261	3000K	360°	CREE	HEP	20	90

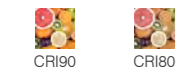
Frame finishing colour



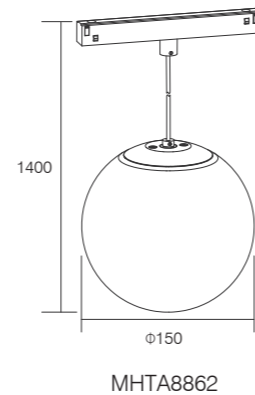
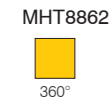
Colour temperature range



Colour Rendering Index



Beam angle



Zum Series - Magnetic Light



Light distribution

3000K CRI 90

MHTA8859			340°
h (m)	E0° (lx)	Φ (m)	
1	28.4	2.00	
2	7.1	4.00	
3	3.2	6.00	
4	1.8	8.00	
5	1.1	10.00	

Control Type



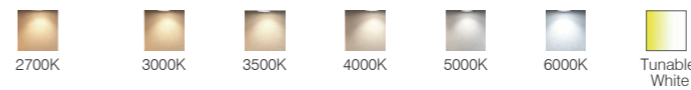
Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHTA8859	9W	261	3000K	360°	CREE	HEP	20	90

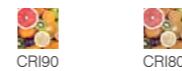
Frame finishing colour



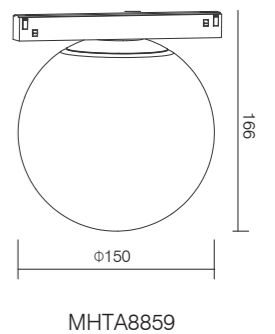
Colour temperature range



Colour Rendering Index



Beam angle



Remark: ● Technical information may change, please refer to the datasheet.



Multis Series - 48V



Light distribution

3000K CRI 90

MHTA8848		29°	
h (m)	E0° (lx)	Φ (m)	
1	2173	0.51	
2	543.3	1.03	
3	241.5	1.54	
4	135.8	2.06	
5	86.9	2.57	

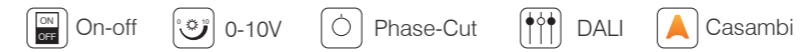


Light distribution

3000K CRI 90

MHTA8846		29°	
h (m)	E0° (lx)	Φ (m)	
1	2173	0.51	
2	543.3	1.03	
3	241.5	1.54	
4	135.8	2.06	
5	86.9	2.57	

Control Type



Luminaire specifications

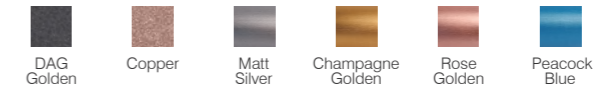
Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHTA8848	12W	1080	3000K	24°	Bridgelux	CHIPMAP	20	90
MHTA8846	12W	1080	3000K	24°	Bridgelux	CHIPMAP	20	90

Frame finishing colour

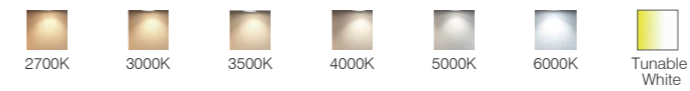
Core Colours



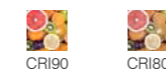
Creative Colours



Colour temperature range

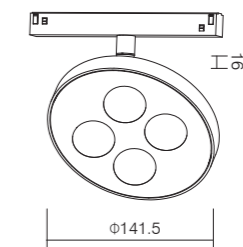


Colour Rendering Index

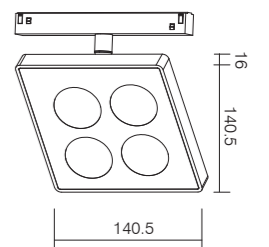


Beam angle

MHTA8848/MHTA8846



MHTA8848



MHTA8846

Remark: ● Technical information may change, please refer to the datasheet.

Less G2 Series - 48V



Light distribution

3000K CRI 90

MHTA8881			40°
h (m)	E0° (lx)	Φ (m)	
1	1549	0.72	
2	387.1	1.44	
3	172.1	2.16	
4	96.8	2.88	
5	61.9	3.60	

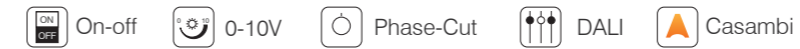


Light distribution

3000K CRI 90

MHTA8881A			39°
h (m)	E0° (lx)	Φ (m)	
1	1162	0.71	
2	290.4	1.41	
3	129.1	2.12	
4	72.6	2.82	
5	46.5	3.53	

Control Type



Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHTA8881	12W	887	3000K	36°	Bridgelux	KEGU	20	90
MHTA8881A	12W	825	3000K	38°	Bridgelux	KEGU	20	90

Frame finishing colour

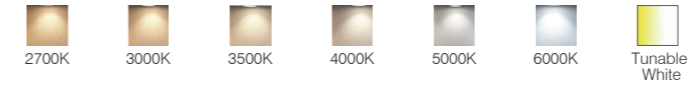
Core Colours



Creative Colours



Colour temperature range



Colour Rendering Index



Beam angle

MHTA8881



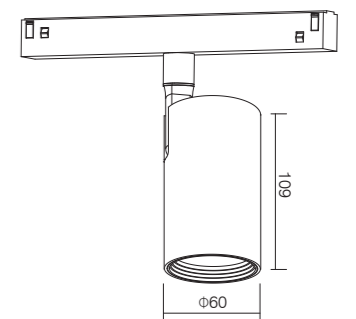
MHTA8881A



Front Ring Finishing color



Replaceable Accessories



MHTA8881
MHTA8881A

Remark: ● Technical information may change, please refer to the datasheet.



Can Series - 48V



Light distribution

3000K CRI 90

MHTA8892A		23°	
h (m)	E0° (lx)	Φ (m)	
1	2720	0.41	
2	680.0	0.82	
3	302.2	1.22	
4	170.0	1.63	
5	108.8	2.04	



Light distribution

3000K CRI 90

MHTA8892B		16°	
h (m)	E0° (lx)	Φ (m)	
1	8126	0.28	
2	2032	0.57	
3	902.9	0.85	
4	507.9	1.13	
5	325.1	1.42	



Light distribution

3000K CRI 90

MHTA8893A		40°	
h (m)	E0° (lx)	Φ (m)	
1	1143	0.72	
2	285.7	1.44	
3	127.0	2.17	
4	71.4	2.89	
5	45.7	3.61	



Light distribution

3000K CRI 90

MHTA8893B		44°	
h (m)	E0° (lx)	Φ (m)	
1	2147	0.81	
2	536.8	1.62	
3	238.6	2.42	
4	134.2	3.23	
5	85.9	4.04	

Control Type



Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHTA8892A	12W	1031	3000K	24°	Bridgelux	CHIPMAP	20	90
MHTA8892B	12W	986	3000K	15°	Bridgelux	CHIPMAP	20	90
MHTA8893A	8W	676	3000K	40°	Bridgelux	CHIPMAP	20	90
MHTA8893B	8W	1159	3000K	50°	Bridgelux	CHIPMAP	20	90

Frame finishing colour

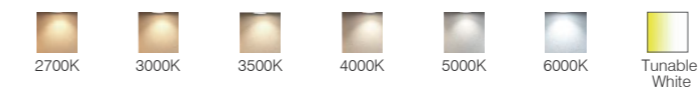
Core Colours



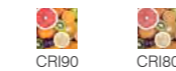
Creative Colours



Colour temperature range



Colour Rendering Index

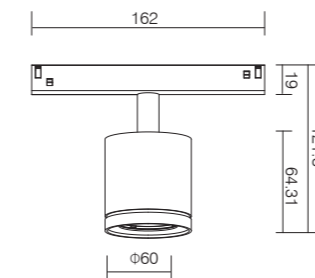


Beam angle

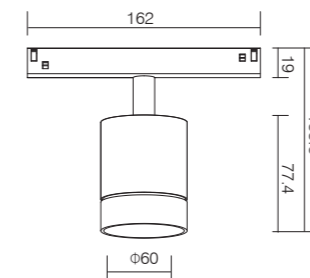
MHTA8892A/MHTA8893A



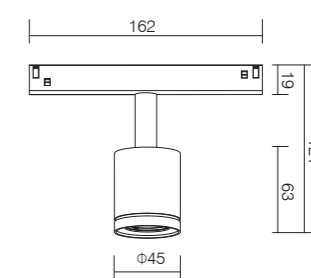
MHTA8892B/MHTA8893B



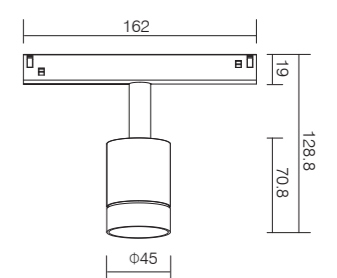
MHTA8892A



MHTA8892B



MHTA8893A



MHTA8893B

Remark: ● Technical information may change, please refer to the datasheet.

Zoomer Series - 48V



Light distribution 3000K CRI 90

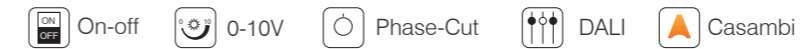
MHTA8863		30°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	371.5		0.54
2	92.9		1.08
3	41.3		1.62
4	23.2		2.15
5	14.9		2.69



Light distribution 3000K CRI 90

MHTA8863		13°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	851.2		0.22
2	212.8		0.44
3	98.6		0.67
4	53.2		0.89
5	34.1		1.11

Control Type



Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHTA8863	5W	103-166	3000K	17-33°	Bridgelux	CHIPMAP	20	90
MHTA8864	10W	222-302	3000K	17-33°	Bridgelux	CHIPMAP	20	90
MHTA8865	5W	103-166	3000K	17-33°	Bridgelux	CHIPMAP	20	90
MHTA8866	10W	222-302	3000K	17-33°	Bridgelux	CHIPMAP	20	90

Light distribution 3000K CRI 90

MHTA8864		33°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	1065		0.59
2	266.4		1.19
3	118.4		1.78
4	66.6		2.38
5	42.6		2.97



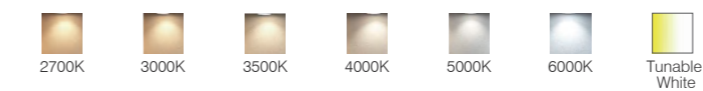
Light distribution 3000K CRI 90

MHTA8864		17°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	1929		0.29
2	482.2		0.58
3	214.3		0.87
4	120.5		1.16
5	77.2		1.45

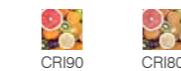
Frame finishing colour



Colour temperature range



Colour Rendering Index



Beam angle

MHTA8863/MHTA8864/MHTA8865/MHTA8866



Light distribution 3000K CRI 90

MHTA8865		30°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	371.5		0.54
2	92.9		1.08
3	41.3		1.62
4	23.2		2.15
5	14.9		2.69



Light distribution 3000K CRI 90

MHTA8865		13°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	851.2		0.22
2	212.8		0.44
3	98.6		0.67
4	53.2		0.89
5	34.1		1.11

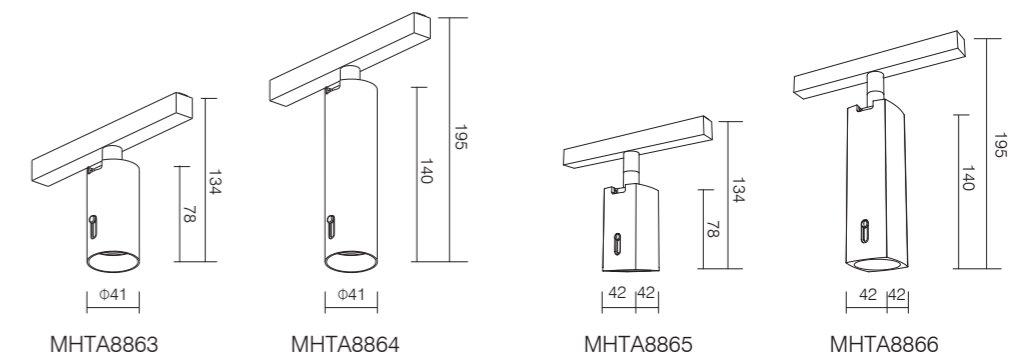
Light distribution 3000K CRI 90

MHTA8866		33°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	1065		0.59
2	266.4		1.19
3	118.4		1.78
4	66.6		2.38
5	42.6		2.97



Light distribution 3000K CRI 90

MHTA8866		17°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	1929		0.29
2	482.2		0.58
3	214.3		0.87
4	120.5		1.16
5	77.2		1.45



Remark: ● Technical information may change, please refer to the datasheet.



Zoomer Series - 48V



Light distribution

3000K CRI 90

MHTA8837			42°
h (m)	E0° (lx)	Φ (m)	
1	1137	0.77	
2	284.3	1.55	
3	126.3	2.32	
4	71.1	3.09	
5	45.5	3.87	

Light distribution

3000K CRI 90

MHTA8837			8°
h (m)	E0° (lx)	Φ (m)	
1	8926	0.13	
2	2232	0.27	
3	991.8	0.40	
4	557.9	0.53	
5	357.0	0.66	

Control Type



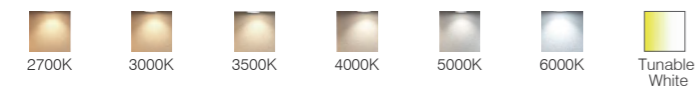
Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHTA8837	15W	186-423	3000K	8-45°	Bridgelux	HEP	20	90

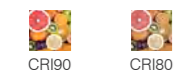
Frame finishing colour



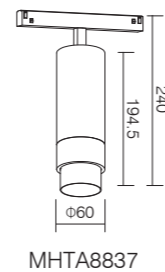
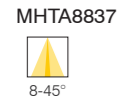
Colour temperature range



Colour Rendering Index



Beam angle



Sail Series - 48V



Light distribution

3000K CRI 90

MHTA8950			69°
h (m)	E0° (lx)	Φ (m)	
1	485.7	1.38	
2	121.4	2.77	
3	54.0	4.15	
4	30.4	5.54	
5	19.4	6.92	

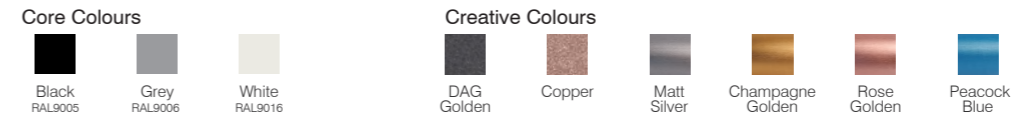
Control Type



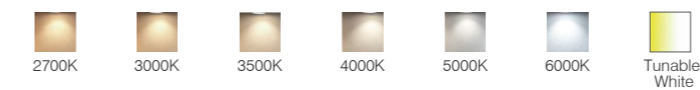
Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHTA8950	12W	1044	3000K	91°	Bridgelux	KGP	20	90

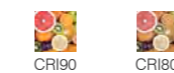
Frame finishing colour



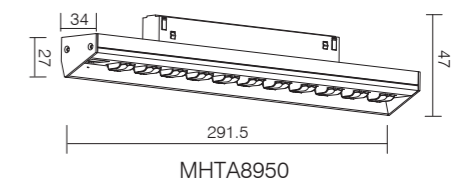
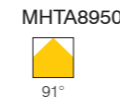
Colour temperature range



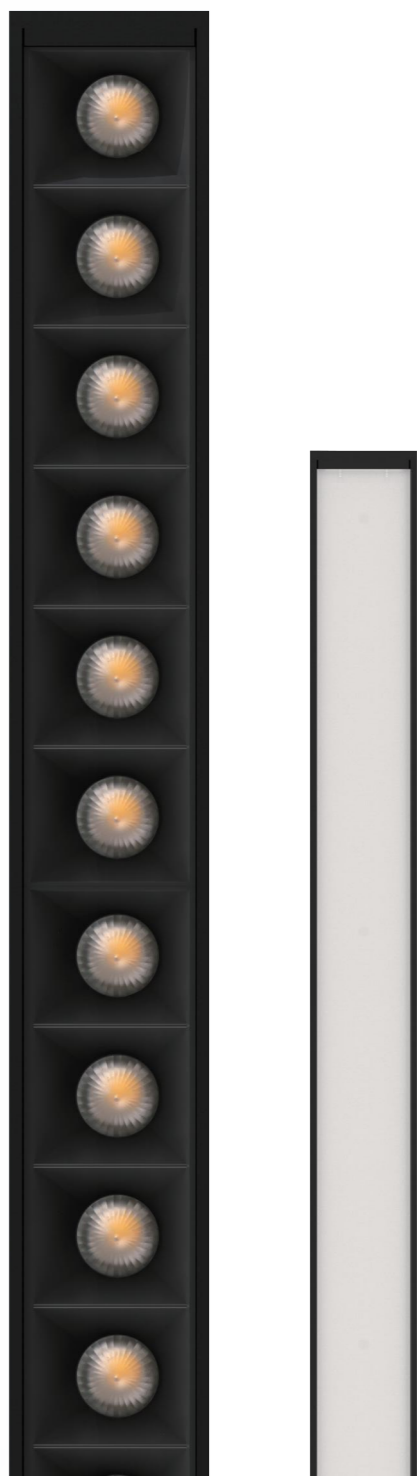
Colour Rendering Index



Beam angle



Remark: ● Technical information may change, please refer to the datasheet.



Linear Light

The linear light is the perfect solution for combining soft, diffused lighting and accent options. The design is simple and minimal that means it blends in perfectly with any lighting layout.



Bean & Zean Linear Series - 48V



Light distribution

3000K CRI 90

MHTA8871		28°	
h (m)	E0° (lx)	Φ (m)	
1	2676	0.50	
2	669.0	1.01	
3	297.3	1.51	
4	167.3	2.02	
5	107.0	2.52	



Light distribution

3000K CRI 90

MHTA8871A		27°	
h (m)	E0° (lx)	Φ (m)	
1	3350	0.49	
2	837.5	0.97	
3	372.2	1.46	
4	209.4	1.94	
5	134.0	2.43	



Light distribution

3000K CRI 90

MHTA8873		98°	
h (m)	E0° (lx)	Φ (m)	
1	30.0	2.29	
2	7.5	4.57	
3	3.3	6.86	
4	1.9	9.15	
5	1.2	11.43	



Light distribution

3000K CRI 90

MHTA8873A		89°	
h (m)	E0° (lx)	Φ (m)	
1	312.0	1.97	
2	78.0	3.94	
3	34.7	5.91	
4	19.5	7.78	
5	12.5	9.85	

Control Type



Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHTA8871	8W	570	3000K	30°	NICHIA	HEP	20	90
MHTA8871A	21W	1451	3000K	30°	Bridgelux	HEP	20	90
MHTA8873	8W	300	3000K	180°	Teleya	HEP	20	90
MHTA8873A	20W	1435	3000K	180°	Teleya	HEP	20	90

Frame finishing colour

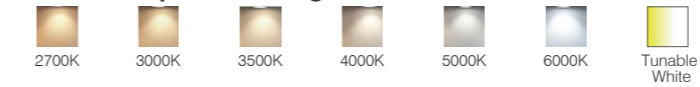
Core Colours



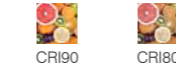
Creative Colours



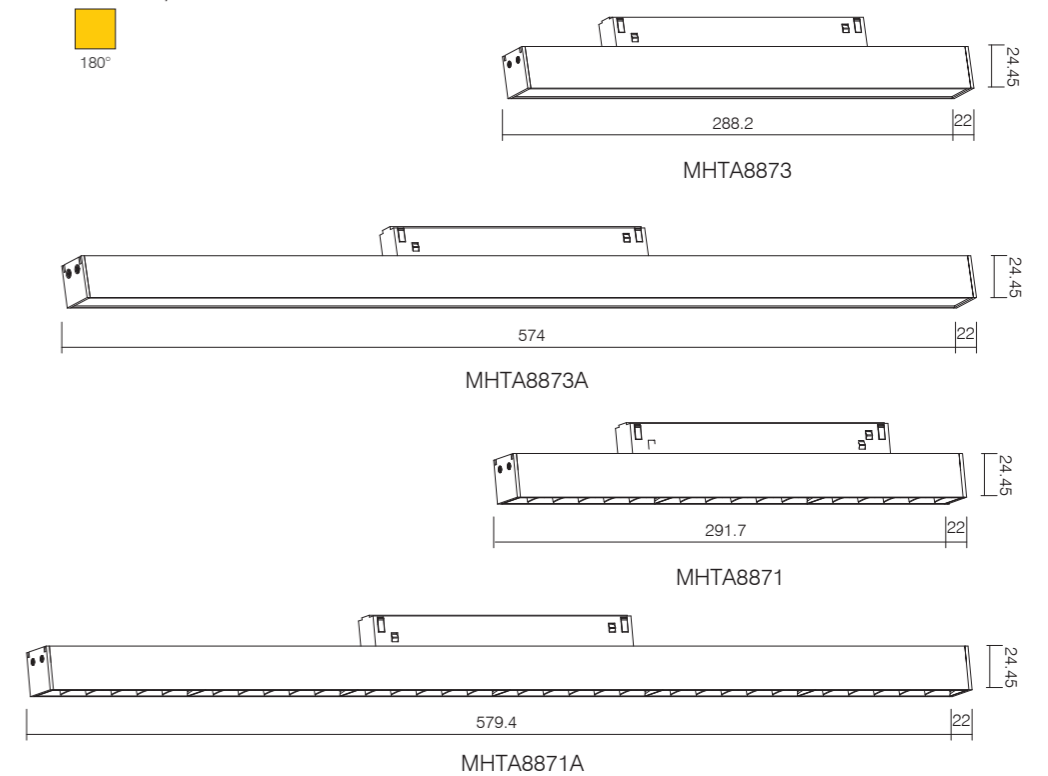
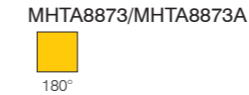
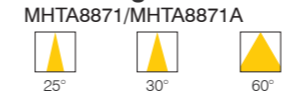
Colour temperature range



Colour Rendering Index



Beam angle



Remark: ● Technical information may change, please refer to the datasheet.



Gusta



Gusta Series - 48V



Light distribution

3000K CRI ≥ 80

MHTA8961			32°
h (m)	E0° (lx)	Φ (m)	
1	980.3	0.57	
2	245.1	1.13	
3	108.9	1.70	
4	61.3	2.26	
5	39.2	2.83	



Light distribution

3000K CRI 90

MHTA8962			17°
h (m)	E0° (lx)	Φ (m)	
1	1929	0.29	
2	482.2	0.58	
3	214.3	0.87	
4	120.5	1.16	
5	77.2	1.45	

Light distribution

3000K CRI 90

MHTA8962			33°
h (m)	E0° (lx)	Φ (m)	
1	1065	0.59	
2	266.4	1.19	
3	118.4	1.78	
4	66.6	2.38	
5	42.6	2.97	

Control Type



Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHTA8961	8W	366	3000K	40°	Bridgelux	HEP	20	90
MHTA8962	8W	220-308	3000K	17-33°	Bridgelux	HEP	20	90

Frame finishing colour

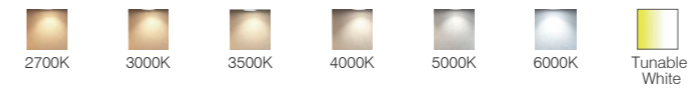
Core Colours



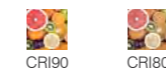
Creative Colours



Colour temperature range



Colour Rendering Index

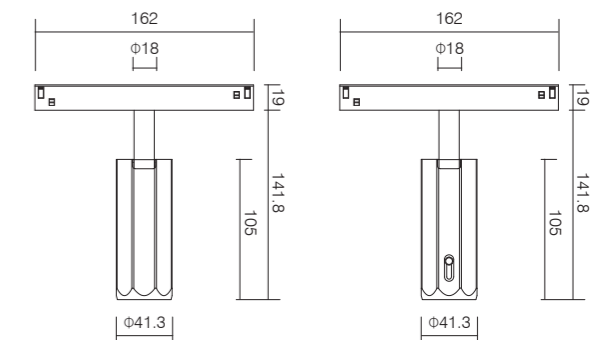


Beam angle

MHTA8961



MHTA8962



MHTA8961

MHTA8962

Remark: ● Technical information may change, please refer to the datasheet.



Gusta



Gusta Series - 48V



MHTA8963



MHTA8964

Light distribution

3000K CRI ≥ 80

MHTA8963		32°	
h (m)	E0° (lx)	Φ (m)	
1	980.3	0.57	
2	245.1	1.13	
3	108.9	1.70	
4	61.3	2.26	
5	39.2	2.83	

Light distribution

3000K CRI 90

MHTA8964		17°	
h (m)	E0° (lx)	Φ (m)	
1	1929	0.29	
2	482.2	0.58	
3	214.3	0.87	
4	120.5	1.16	
5	77.2	1.45	

Light distribution

3000K CRI 90

MHTA8964		33°	
h (m)	E0° (lx)	Φ (m)	
1	1065	0.59	
2	266.4	1.19	
3	118.4	1.78	
4	66.6	2.38	
5	42.6	2.97	

Control Type



Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHTA8963	8W	366	3000K	40°	Bridgelux	HEP	20	90
MHTA8964	8W	220-308	3000K	17-33°	Bridgelux	HEP	20	90

Frame finishing colour

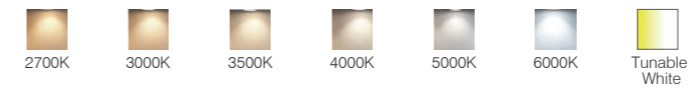
Core Colours



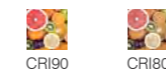
Creative Colours



Colour temperature range



Colour Rendering Index

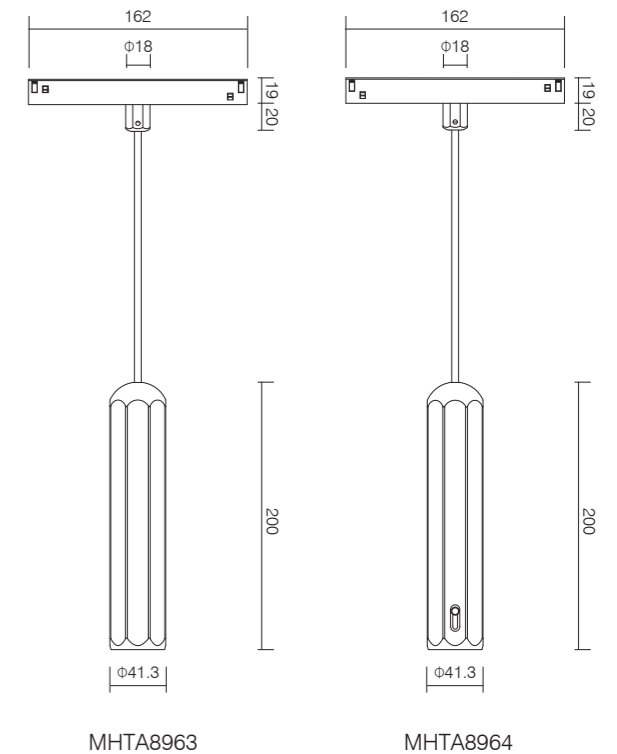


Beam angle

MHTA8961



MHTA8964



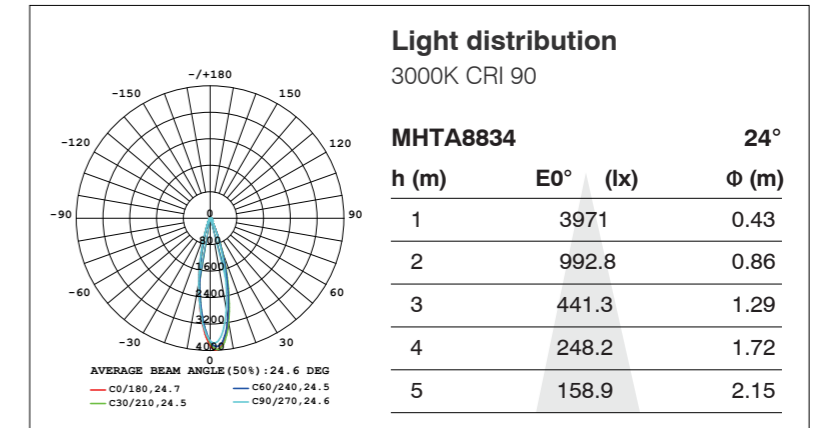
Remark: ● Technical information may change, please refer to the datasheet.



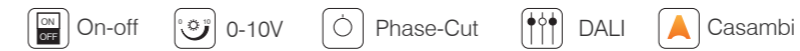
OSLO Series- 48V



MHTA8834, 11W, 978LM



Control Type on request



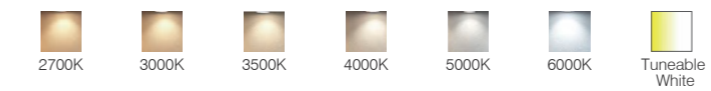
Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHTA8834	11W	978	3000K	24°	Bridgelux	KEGU	20	90

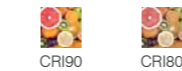
Frame finishing colour



Colour temperature range



Colour Rendering Index

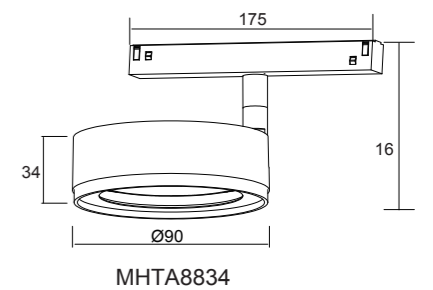
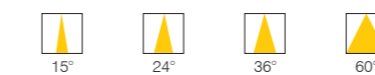


Front Reflector color



Beam angle

SL430/SL431/SL432





Spot Series - 48V



Light distribution

3000K CRI ≥ 80

MHTA8851		20°	
h (m)	E0° (lx)	Φ (m)	
5	113.0	1.81	
10	28.26	3.61	
15	12.56	5.42	
20	7.07	7.23	
25	4.52	9.04	

Light distribution

3000K CRI 90

MHTA8852		20°	
h (m)	E0° (lx)	Φ (m)	
5	113.0	1.81	
10	28.26	3.61	
15	12.56	5.42	
20	7.07	7.23	
25	4.52	9.04	

Control Type



Luminaire specifications

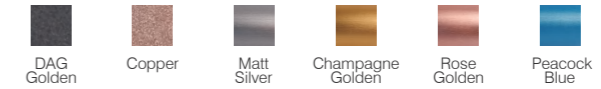
Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHTA8851	8W	550	3000K	20°	Bridgelux	CHIPMAP	20	80
MHTA8852	8W	550	3000K	20°	Bridgelux	CHIPMAP	20	80

Frame finishing colour

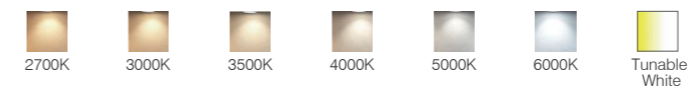
Core Colours



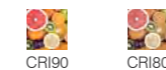
Creative Colours



Colour temperature range

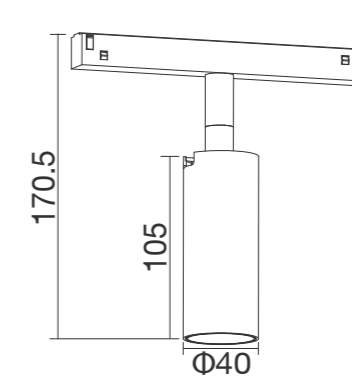
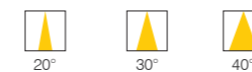


Colour Rendering Index

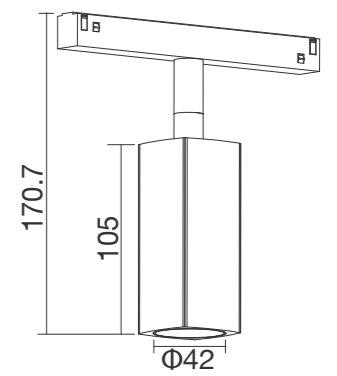


Beam angle

MHTA8851/MHTA8852



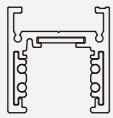
MHTA8851



MHTA8852

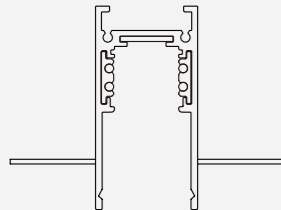
Remark: ● Technical information may change, please refer to the datasheet.

Low Voltage (48V) track system is provides freedom and flexibility in design as to satisfy all technical and user needs.



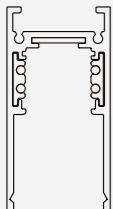
MHTA6

Low voltage track ceiling / suspension



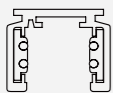
MHTA4

Low voltage track recessed



MHTA2

Low voltage track ceiling / suspension

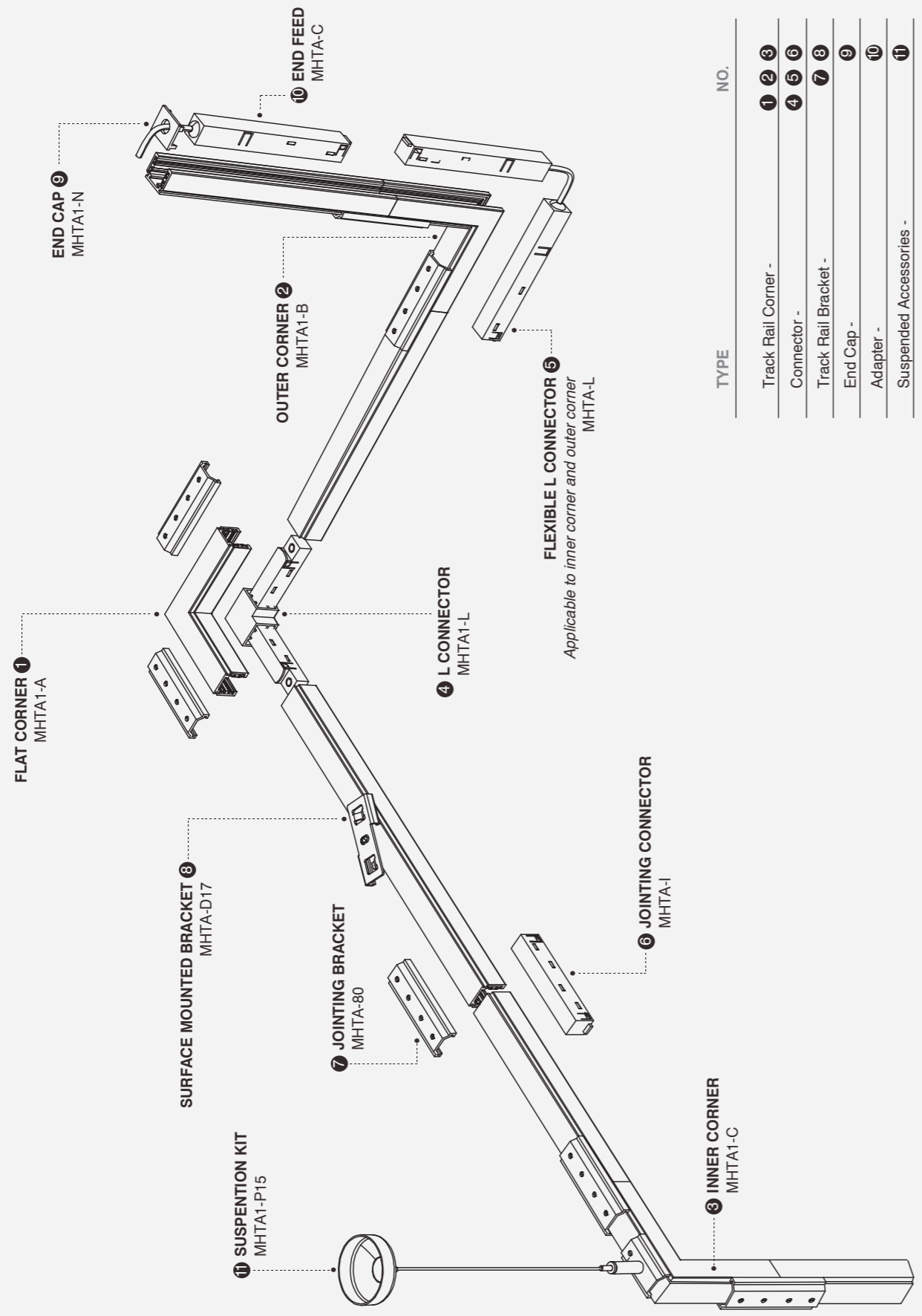


MHTA1

Standard low voltage track ceiling / suspension



TRACK



TYPE	NO.
Track Rail Corner -	1 2 3
Connector -	4 5 6
Track Rail Bracket -	7 8
End Cap -	9
Adapter -	10
Suspended Accessories -	11

TRACK



MAGNETIC TRACK MHTA1

DC 48 V IP20

STANDARD LOW VOLTAGE TRACK CEILING / SUSPENSION

- External extruded body in aluminum + copper conductors + PC
- Matching with track installation accessories, connectors and power supply.
- Available to use the simple and easy interchangeable lighting, including: fixed / adjustable linear modules, fixed / adjustable spots

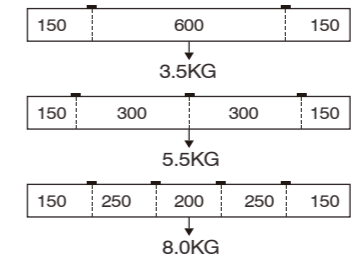
Quickinfo

Control
 Non dim
 DALI
 PNW DIM
 WIRELESS

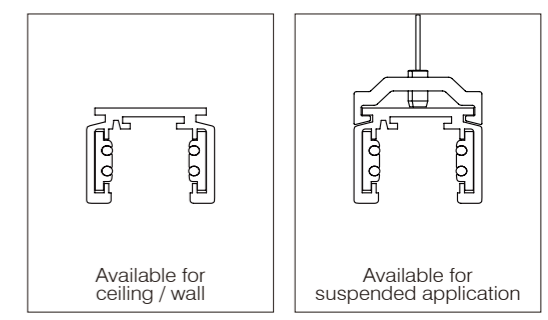
Length
 MHTA1-100 [1000mm]
 MHTA1-200 [2000mm]
 MHTA1-300 [3000mm]

Finish
 RAL 9005 RAL 9016

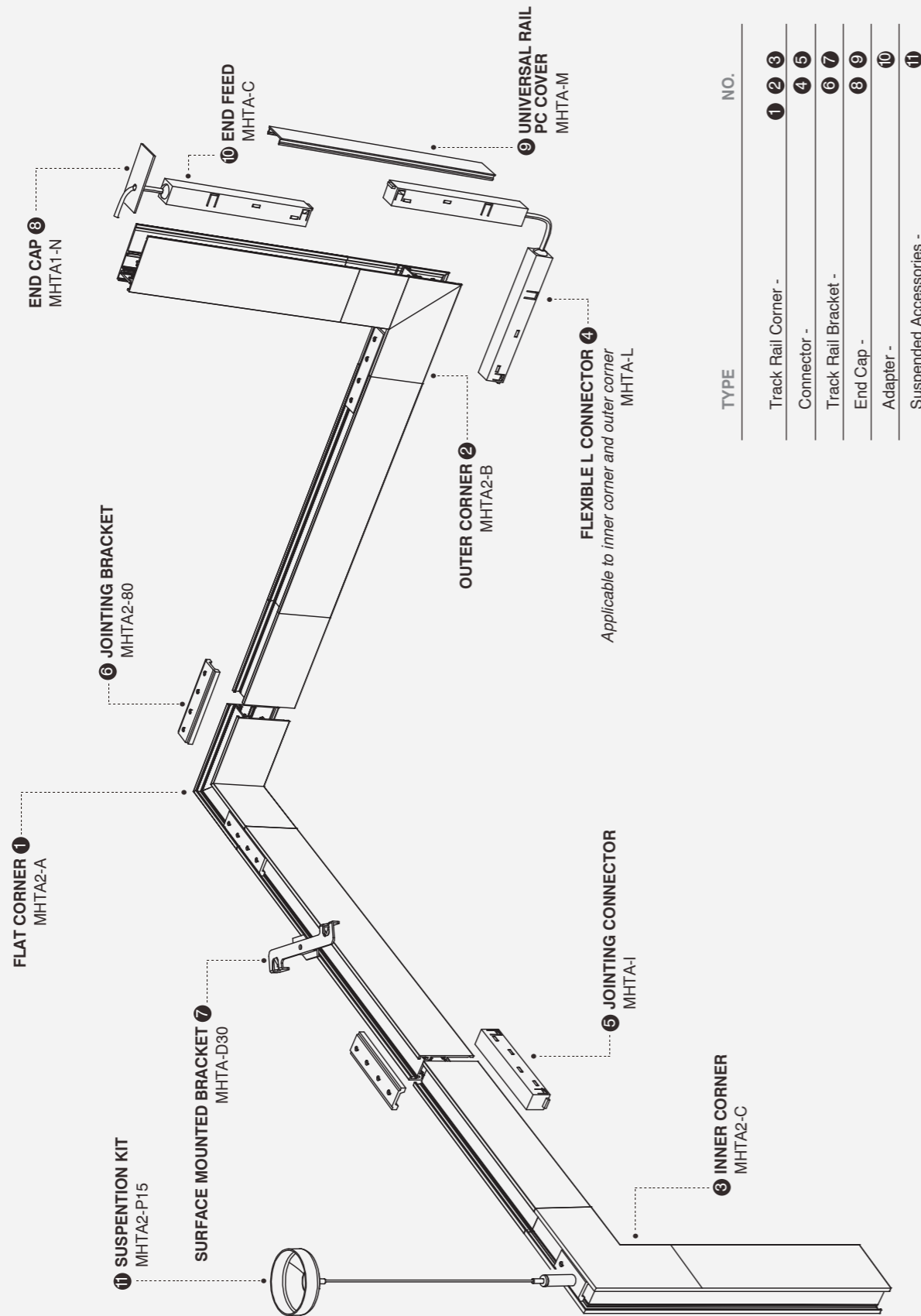
Bearing capacity
 Distance 1000 mm
 Fastening distance recommendation



Installation



TRACK



TYPE	NO.
Track Rail Corner -	1 2 3
Connector -	4 5
Track Rail Bracket -	6 7
End Cap -	8 9
Adapter -	10
Suspended Accessories -	11

MAGNETIC TRACK MHTA2



TRACK



LOW VOLTAGE TRACK CEILING / SUSPENSION

- External extruded body in aluminum + copper conductors + PC.
- Matching with track installation accessories, connectors and power supply.
- Available to use the simple and easy interchangeable lighting, including: fixed linear modules, fixed spots.

Quickinfo

Control

- Non dim
- DALI
- PNW DIM
- WIRELESS

Length

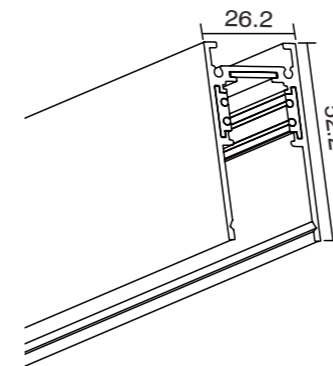
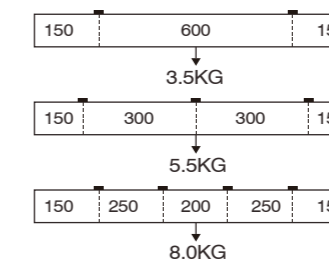
- MHTA2-100 [1000mm]
- MHTA2-200 [2000mm]
- MHTA2-300 [3000mm]

Finish

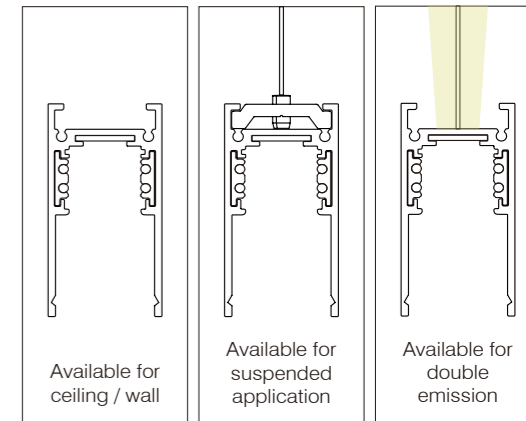
- RAL 9005 □ RAL 9016

Bearing capacity

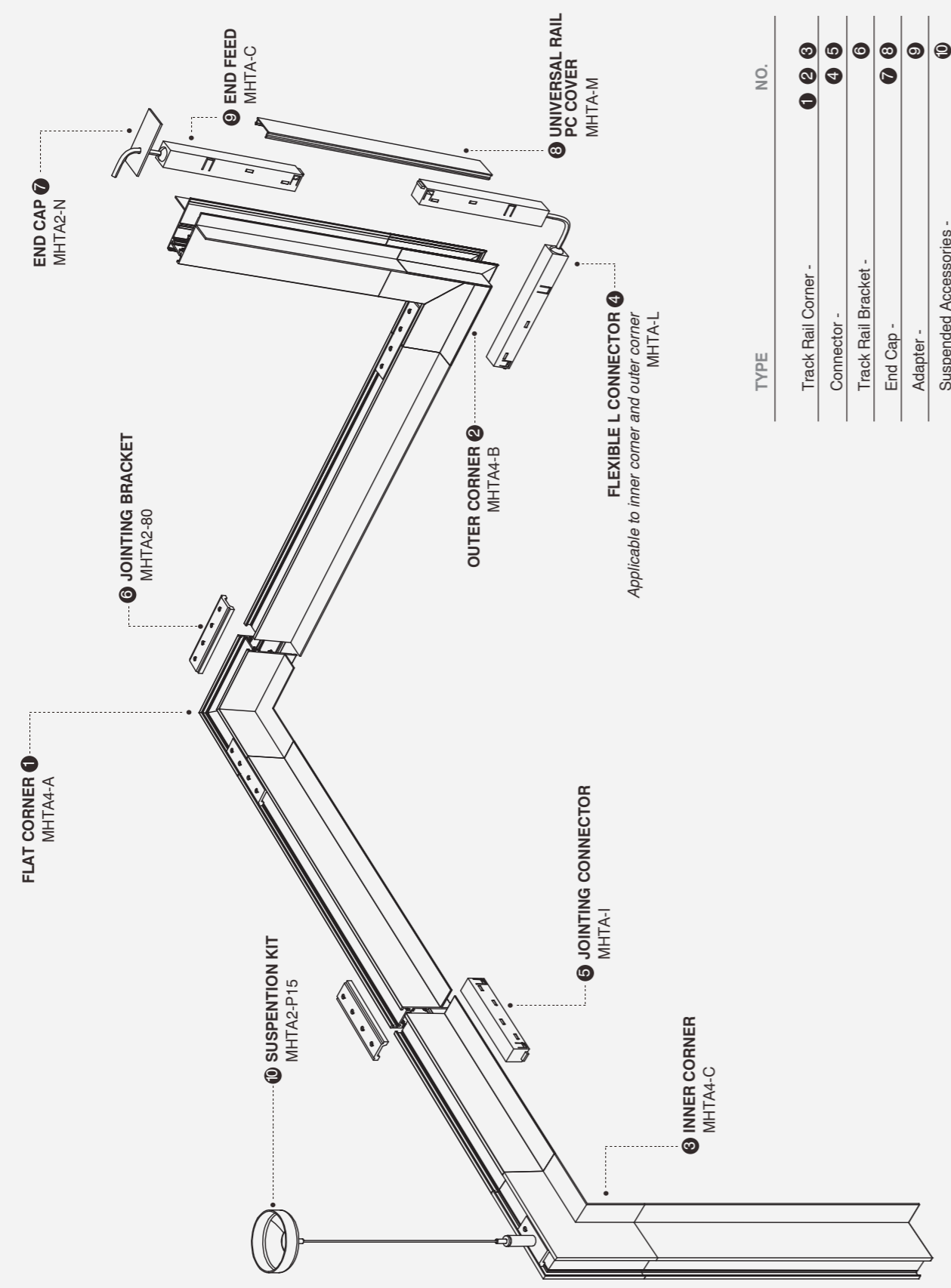
Distance 1000 mm
Fastening distance recommendation



Installation



TRACK



TYPE	NO.
Track Rail Corner -	1 2 3
Connector -	4 5
Track Rail Bracket -	6
End Cap -	7 8
Adapter -	9
Suspended Accessories -	10

TRACK



MAGNETIC TRACK MHTA4

DC 48 V IP20

LOW VOLTAGE TRACK CEILING / SUSPENSION

- External extruded body in aluminum + copper conductors + PC.
- Matching with track installation accessories, connectors and power supply.
- Available to use the simple and easy interchangeable lighting, including: fixed linear modules, fixed spots.

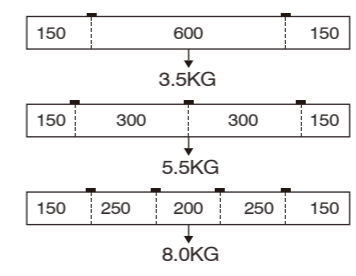
Quickinfo

Control
 Non dim
 DALI
 PNW DIM
 WIRELESS

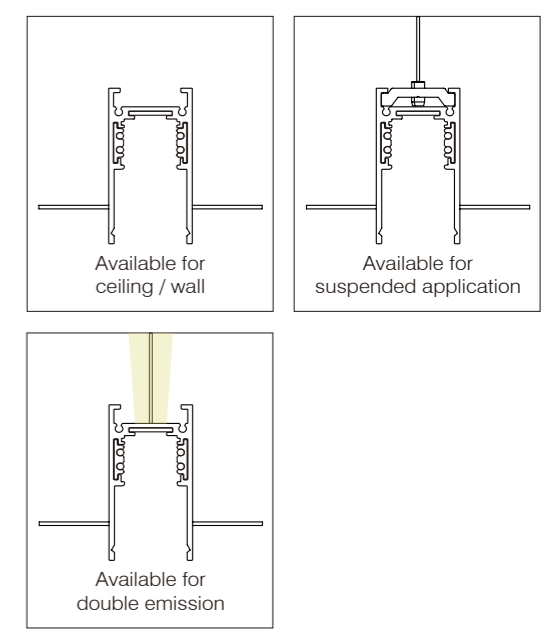
Length
 MHTA4-100 [1000mm]
 MHTA4-200 [2000mm]
 MHTA4-300 [3000mm]

Finish
 ■ RAL 9005 □ RAL 9016

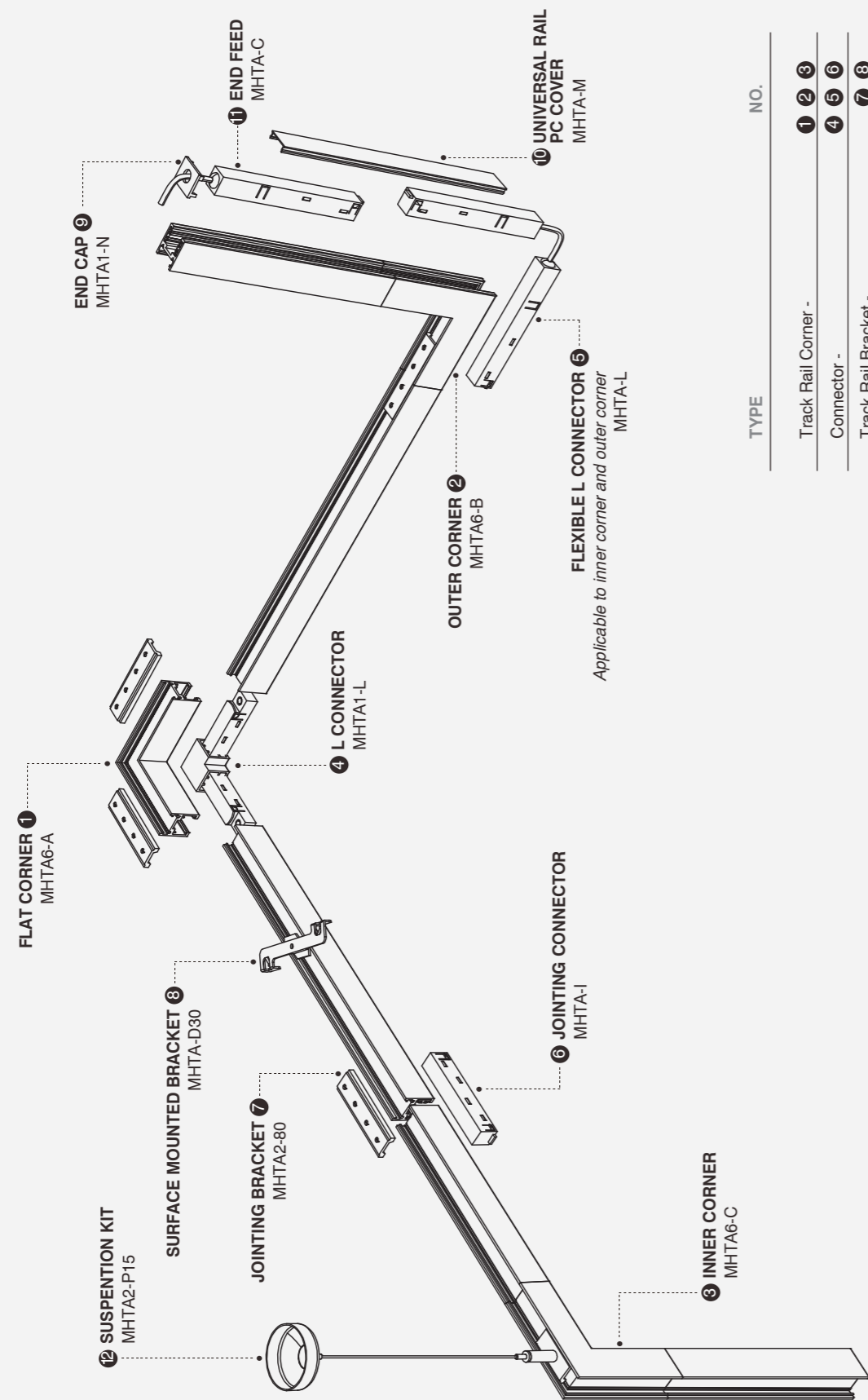
Bearing capacity
 Distance 1000 mm
 Fastening distance recommendation



Installation



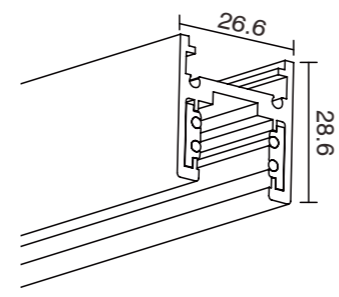
TRACK



TYPE	NO.
Track Rail Corner -	1 2 3
Connector -	4 5 6
Track Rail Bracket -	7 8
End Cap -	9 10
Adapter -	11
Suspended Accessories -	12

MAGNETIC TRACK MHTA6

DC 48 V IP20



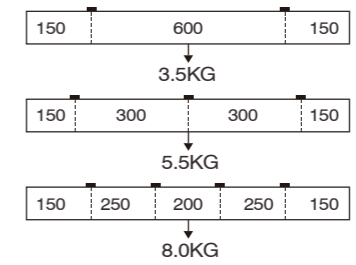
Quickinfo

Control
 Non dim
 DALI
 PNW DIM
 WIRELESS

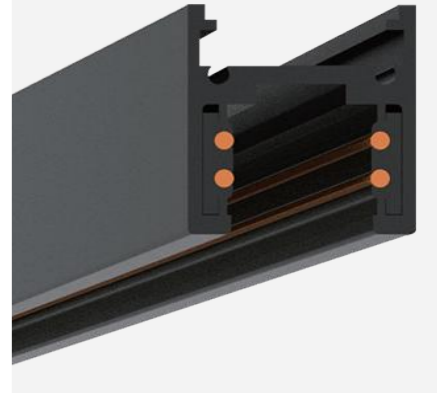
Length
 MHTA6-100 [1000mm]
 MHTA6-200 [2000mm]
 MHTA6-300 [3000mm]

Finish
 RAL 9005 RAL 9016

Bearing capacity
 Distance 1000 mm
 Fastening distance recommendation



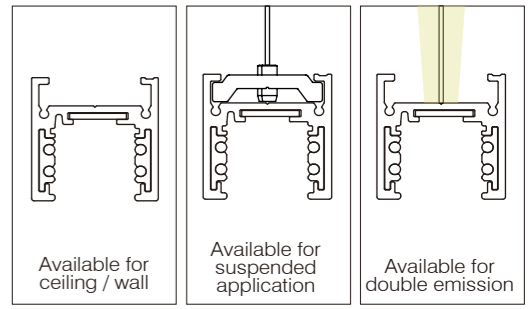
TRACK



LOW VOLTAGE TRACK CEILING / SUSPENSION

- External extruded body in aluminum + copper conductors + PC
- Matching with track installation accessories, connectors and power supply.
- Available to use the simple and easy interchangeable lighting, including: fixed / adjustable linear modules, fixed / adjustable spots

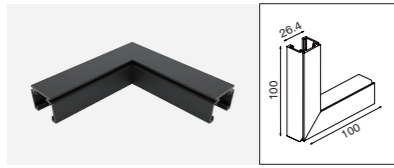
Installation



TRACK ACCESSORIES

Track Rail Corner

Available in pendant and surface version



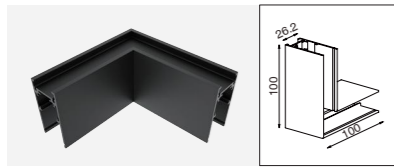
FLAT CORNER
MHTA1-A
Available for MHTA1



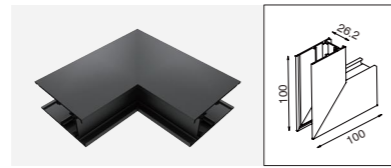
OUTER CORNER
MHTA1-B
Available for MHTA1



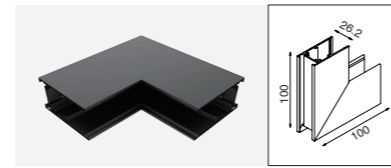
INNER CORNER
MHTA1-C
Available for MHTA1



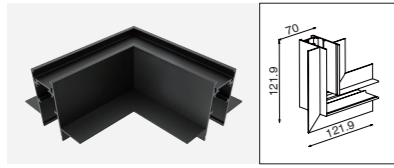
FLAT CORNER
MHTA2-A
Available for MHTA2



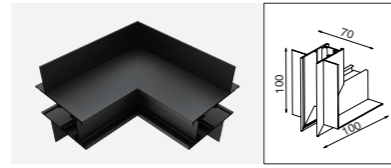
OUTER CORNER
MHTA2-B
Available for MHTA2



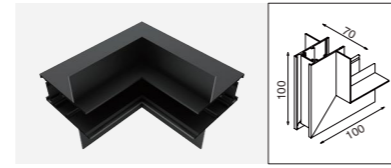
INNER CORNER
MHTA2-C
Available for MHTA2



FLAT CORNER
MHTA4-A
Available for MHTA4



OUTER CORNER
MHTA4-B
Available for MHTA4



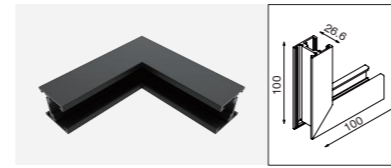
INNER CORNER
MHTA4-C
Available for MHTA4



FLAT CORNER
MHTA6-A
Available for MHTA6



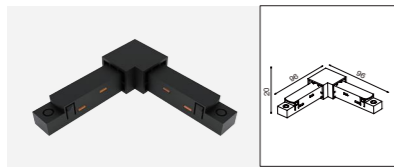
OUTER CORNER
MHTA6-B
Available for MHTA6



INNER CORNER
MHTA6-C
Available for MHTA6

CONNECTOR

Available in pendant and surface version



L CONNECTOR
MHTA1-L
Available for MHTA1



FLEXIBLE L CONNECTOR
MHTA-L
Available for MHTA1 / MHTA2 / MHTA4 / MHTA6

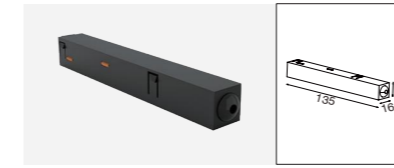


JOINTING CONNECTOR
MHTA-I
Available for MHTA1 / MHTA2 / MHTA4 / MHTA6

TRACK ACCESSORIES

ADAPTER

Available in pendant and surface version



FLAT CORNER
MHTA1-C
Available for MHTA1 / MHTA2 / MHTA4 / MHTA6



POWER TRANSFORMER
MHTA-150W-48
Available for MHTA1 / MHTA2 / MHTA4 / MHTA6



POWER TRANSFORMER
MHTA-200W-48
Available for MHTA1 / MHTA2 / MHTA4 / MHTA6



IN-TRACK TRANSFORMER
MHTA-DY-100
Available for MHTA1 / MHTA2 / MHTA4 / MHTA6



IN-TRACK TRANSFORMER
MHTADY-150
Available for MHTA1 / MHTA2 / MHTA4 / MHTA6



IN-TRACK TRANSFORMER
MHTA-DY-230
Available for MHTA1 / MHTA2 / MHTA4 / MHTA6

TRACK RAIL BRACKET

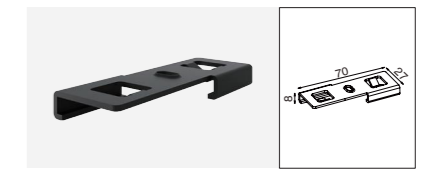
Available in pendant and surface version



JOINTING BRACKET
MHTA-80
Available for MHTA1



JOINTING BRACKET
MHTA2-80
Available for MHTA2 / MHTA4 / MHTA6



SURFACE MOUNTED BRACKET
MHTA-D17
Available for MHTA1

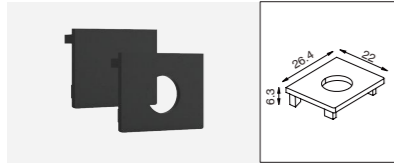


SURFACE MOUNTED BRACKET
MHTA-D30
Available for MHTA2 / MHTA6

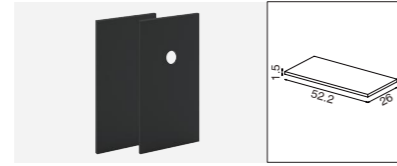
TRACK ACCESSORIES

END CAP

Available in pendant and surface version



END CAP
MHTA1-N
Available for MHTA1 / MHTA6



END CAP
MHTA2-N
Available for MHTA2 / MHTA4



UNIVERSAL RAIL PC COVER
MHTA-M
Available for MHTA1 / MHTA2 / MHTA4 / MHTA6

SUSPENDED ACCESSORIES

Available in pendant version



SUSPENDED KIT
MHTA1-P15
Available for MHTA1



SUSPENDED KIT
MHTA2-P15
Available for MHTA2 / MHTA4 / MHTA6



A COMPLETE SYSTEM

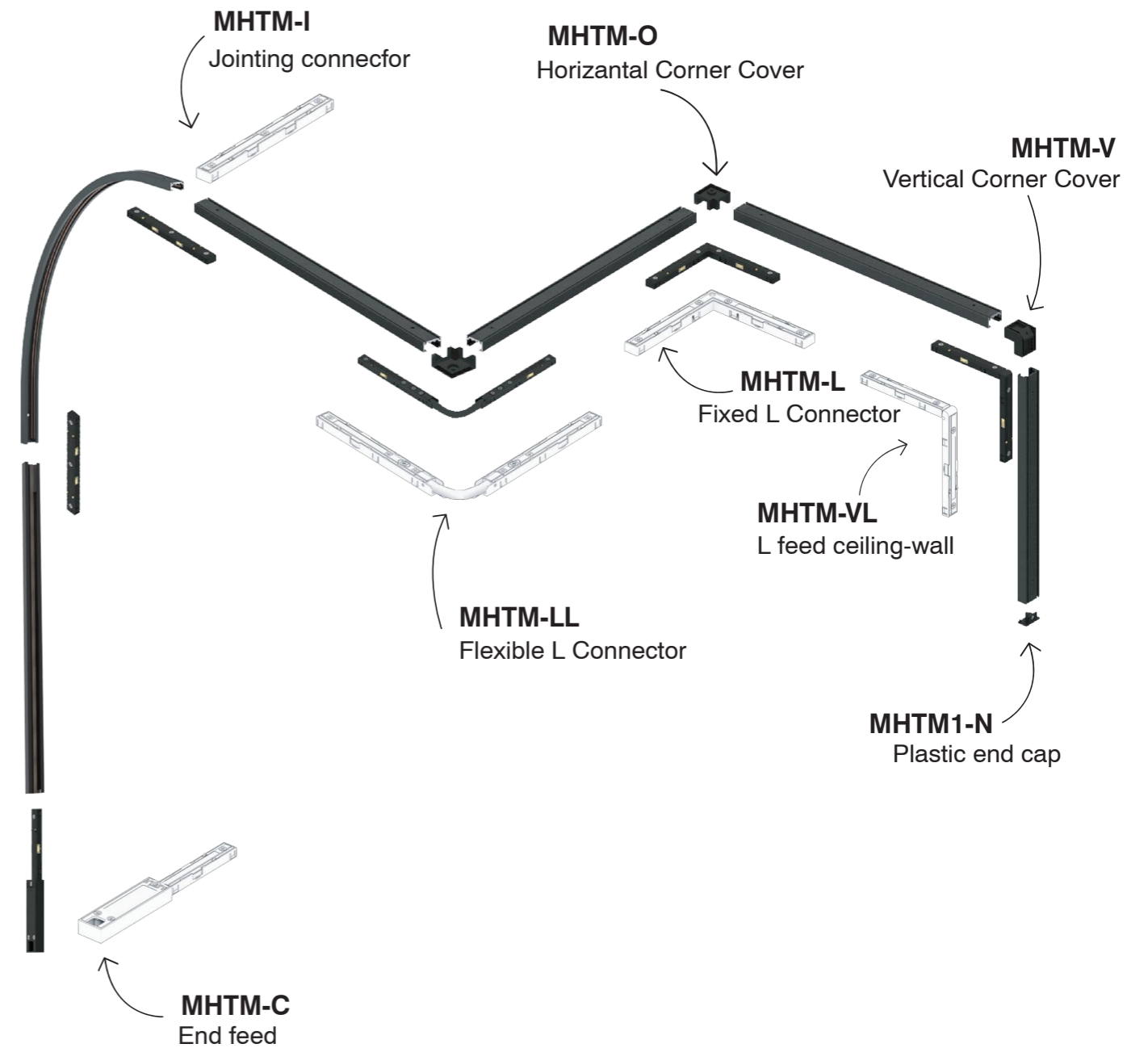
MICRO is a minimal track lighting system with combination of pure minimalism and new technology. It is an ideal solution for innovative, minimal and elegant lighting application.

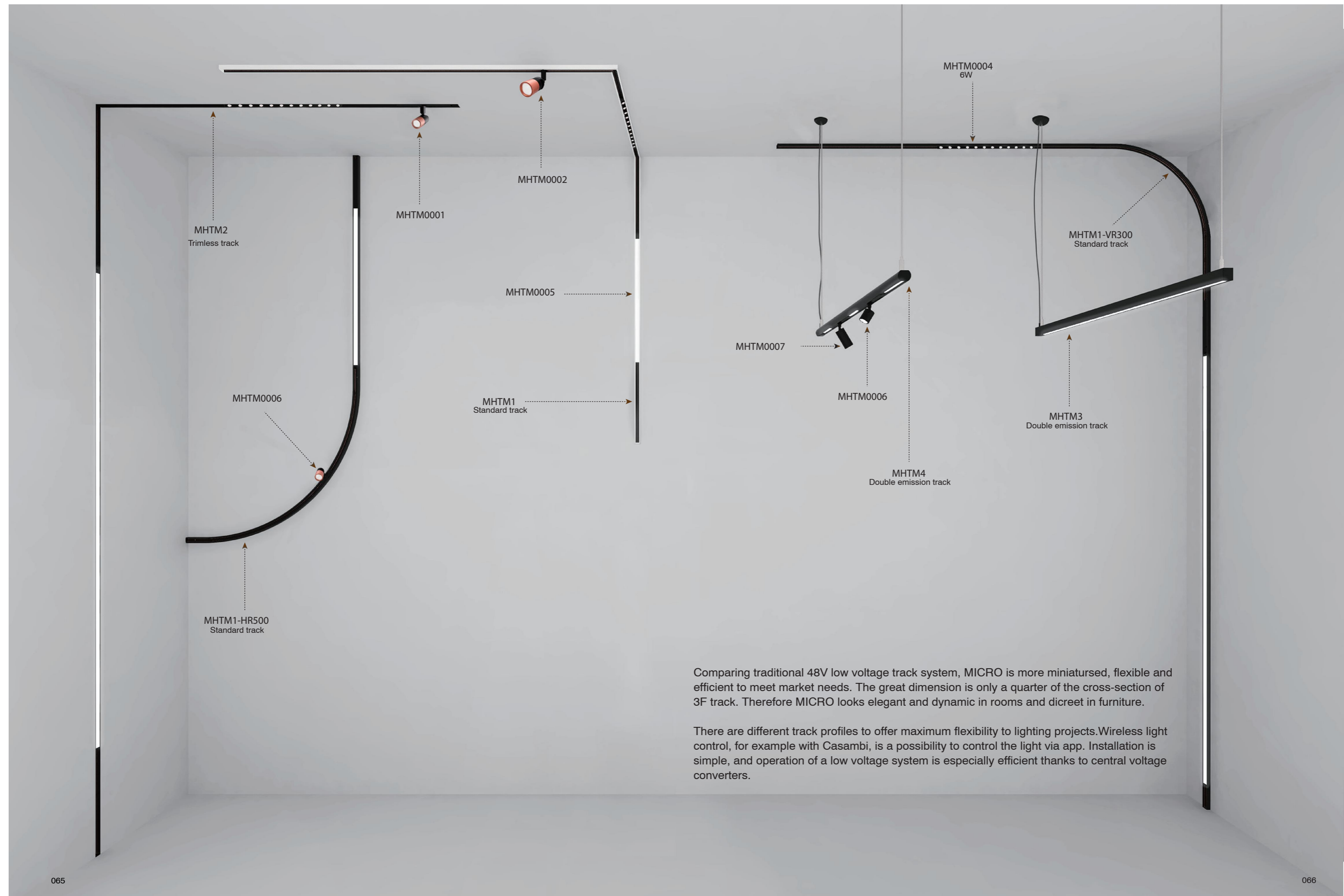




VERSATILE AND ALMOST INVISIBLE

The size has been great reduced to make elegant and slim lines integrate perfectly into the interior design thanks to this new technology and pure minimalism.





MHTM2
Trimless track

MHTM0001

MHTM0002

MHTM0005

MHTM0006

MHTM1
Standard track

MHTM1-HR500
Standard track

MHTM0004
6W

MHTM1-VR300
Standard track

MHTM0007

MHTM0006

MHTM3
Double emission track

MHTM4
Double emission track

Comparing traditional 48V low voltage track system, MICRO is more miniaturised, flexible and efficient to meet market needs. The great dimension is only a quarter of the cross-section of 3F track. Therefore MICRO looks elegant and dynamic in rooms and discreet in furniture.

There are different track profiles to offer maximum flexibility to lighting projects. Wireless light control, for example with Casambi, is a possibility to control the light via app. Installation is simple, and operation of a low voltage system is especially efficient thanks to central voltage converters.

Micro Series - 48V



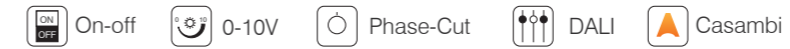
Light distribution
3000K CRI 90

MHTM0015		12°	
h (m)	E0° (lx)	Φ (m)	
1	2482	0.21	
2	620.5	0.41	
3	275.8	0.61	
4	155.1	0.85	
5	99.3	1.06	

Light distribution
3000K CRI 90

MHTM0015		21°	
h (m)	E0° (lx)	Φ (m)	
1	1428	0.38	
2	357.0	0.75	
3	158.7	1.13	
4	89.25	1.50	
5	57.12	1.88	

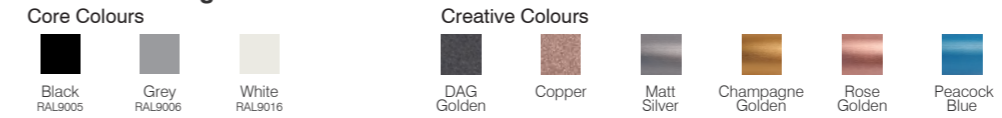
Control Type



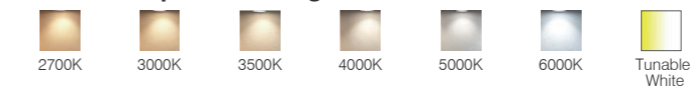
Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHTM0015	5W	160-224	3000K	12-22°	CREE	AAG	20	90
MHTM0016	3W	183.6	3000K	25°	OSRAM	AAG	20	90
MHTM0017	6W	542.1	3000K	25°	Bridgelux	AAG	20	90
MHTM0018	7W	430.3	3000K	28°	Bridgelux	AAG	20	90

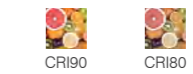
Frame finishing colour



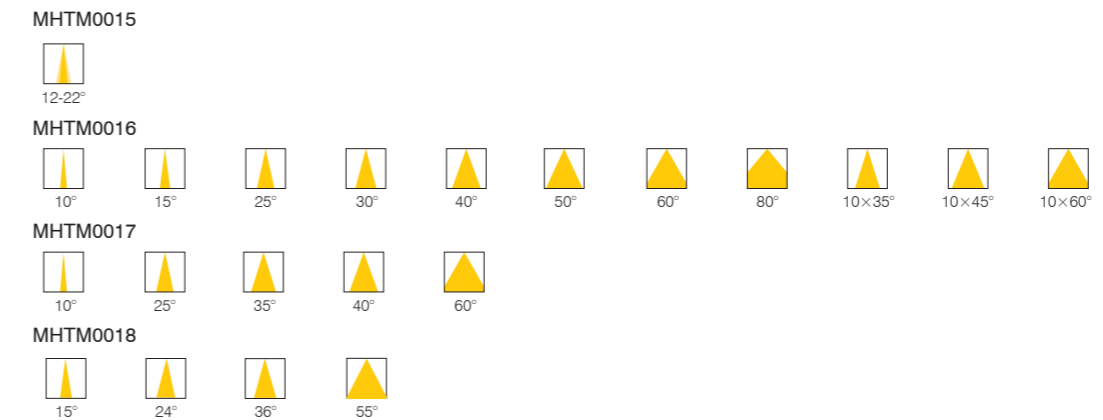
Colour temperature range



Colour Rendering Index



Beam angle



Light distribution
3000K CRI 90

MHTM0016		32°	
h (m)	E0° (lx)	Φ (m)	
1	447.0	0.58	
2	111.8	1.16	
3	49.7	1.74	
4	27.9	2.32	
5	17.9	2.90	



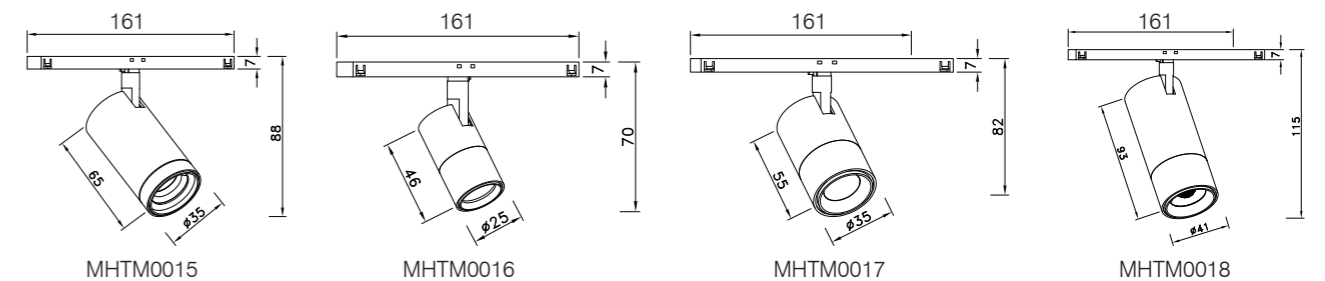
Light distribution
3000K CRI 90

MHTM0017		21°	
h (m)	E0° (lx)	Φ (m)	
1	3048	0.38	
2	762.0	0.76	
3	338.7	1.14	
4	190.5	1.52	
5	121.9	1.90	



Light distribution
3000K CRI 90

MHTM0018		27°	
h (m)	E0° (lx)	Φ (m)	
1	1824	0.48	
2	456.0	0.96	
3	202.7	1.44	
4	114.0	1.92	
5	72.96	2.40	



Remark: ● Technical information may change, please refer to the datasheet.

MHTM0004



MHTM0005



Micro Series - 48V



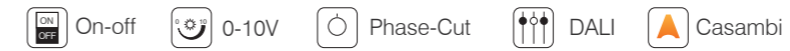
MHTM0004

Light distribution

3000K CRI 90

MHTM0004		31°	
h (m)	E0° (lx)	Φ (m)	
1	1053	0.55	
2	263.3	1.11	
3	117.0	1.66	
4	65.8	2.21	
5	42.1	2.77	

Control Type



Luminaire specifications

Mode	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHTM0004	5W	440.2	3000K	25°	Bridgelux	AAG	20	90
MHTM0005	6W	361.5	3000K	120°	Bridgelux	AAG	20	90
MHTM0019	5W	77	3000K	45°	Bridgelux	AAG	20	90



MHTM0005

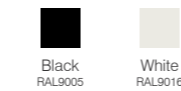
Light distribution

3000K CRI 90

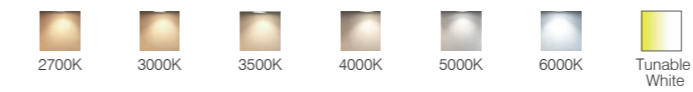
MHTM0005		115°	
h (m)	E0° (lx)	Φ (m)	
1	120.7	3.12	
2	30.2	6.24	
3	13.4	9.36	
4	7.5	12.48	
5	4.8	15.60	

Frame finishing colour

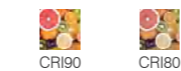
Core Colours



Colour temperature range



Colour Rendering Index



Beam angle

MHTM0004



MHTM0005



MHTM0019

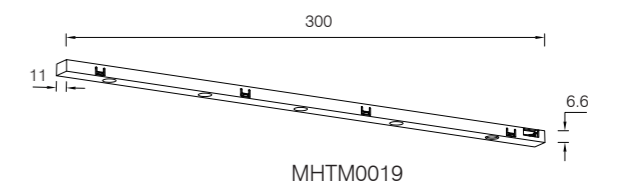


MHTM0019

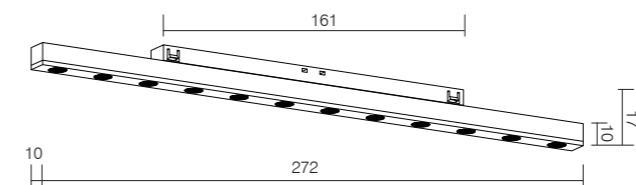
Light distribution

3000K CRI 90

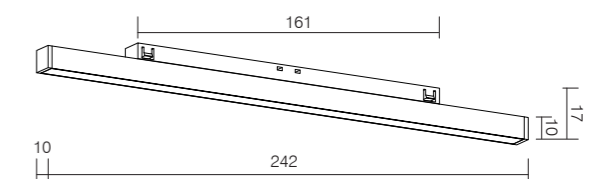
MHTM0019		45°	
h (m)	E0° (lx)	Φ (m)	
1	435.8	1.13	
2	109.0	2.26	
3	48.4	3.39	
4	27.2	4.52	
5	17.4	5.65	



MHTM0019



MHTM0004



MHTM0005

Remark: ● Technical information may change, please refer to the datasheet.

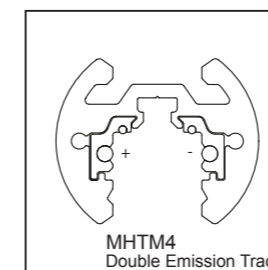
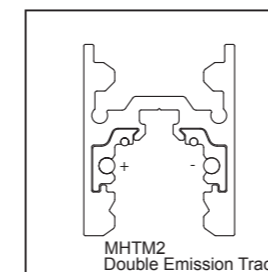
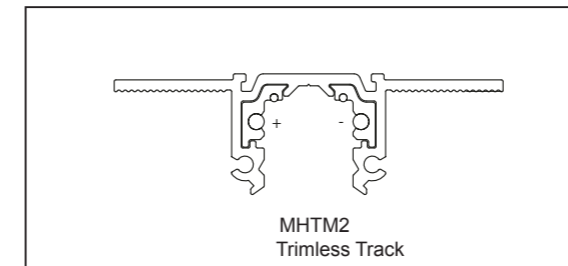
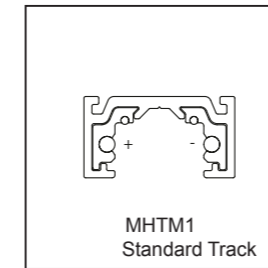


TRACK



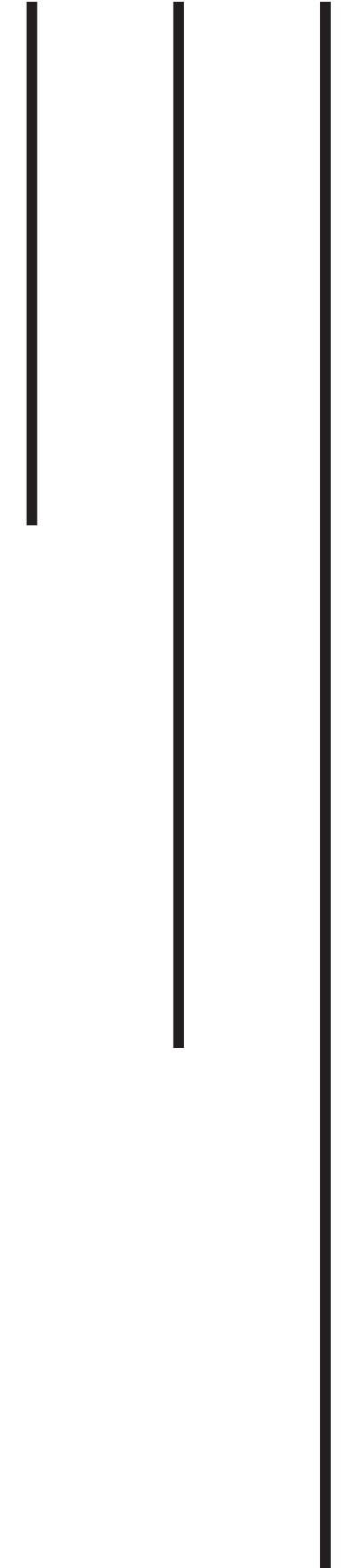
MICRO ESSENCE

MICRO TRACK allows us to simply design any line we want –available with 90° integrated connectors for elbows on the same surface or to jump ceiling to wall with two different aesthetics to match various tastes in interior design. The track can be easily cut on site to perfectly fulfill any project requirements.



TRACK

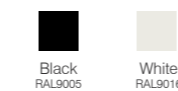
1000mm 2000mm 3000mm



COLOR MAKES A DIFFERENCE

Frame finishing colour

Core Colours



HOW TO CHOOSE THE TRACK YOU NEED

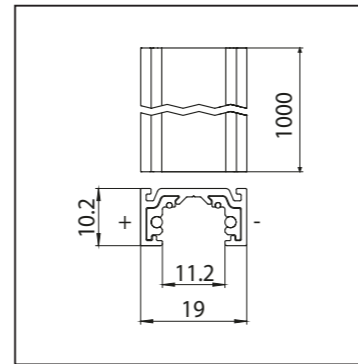
STANDARD TRACK 4 CONDUCTORS TRACK



MHTM1
Standard low voltage

External extruded body in aluminium.
Insulated extruded body in PVC.
Copper conductors.

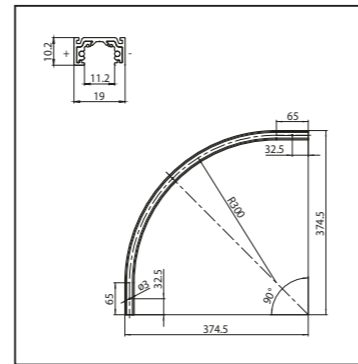
Length: 1000 / 2000 / 3000mm
Rated current and voltage: 10A/60V dc
1A/60V dc



MHTM1-HR300
Color makes a difference

External extruded body in aluminium.
Insulated extruded body in PVC.
Copper conductors.

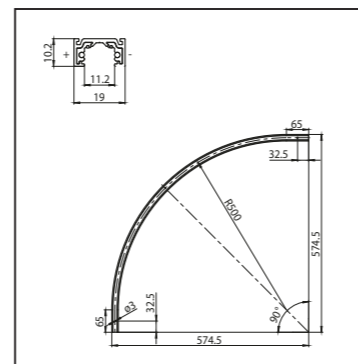
Radius: 300 mm
Rated current and voltage: 10A/60V dc
1A/60V dc



MHTM1-HR500
Standard low voltage

External extruded body in aluminium.
Insulated extruded body in PVC.
Copper conductors.

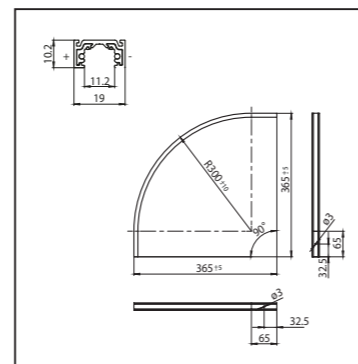
Radius: 500 mm
Rated current and voltage: 10A/60V dc
1A/60V dc



MHTM1-VR300
Curved wall/ceiling standard low voltage

External extruded body in aluminium.
Insulated extruded body in PVC.
Copper conductors.

Radius: 300 mm
Rated current and voltage: 10A/60V dc
1A/60V dc



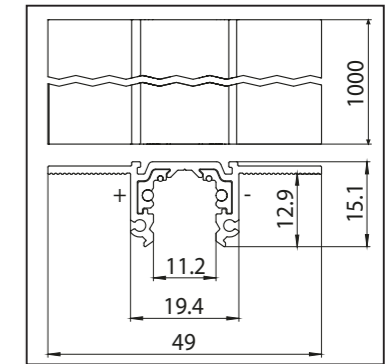
RECESSED TRACK 4 CONDUCTORS TRACK



MHTM2
Recessed low voltage

External extruded body in aluminium.
Insulated extruded body in PVC.
Copper conductors.

Length: 1000 / 2000 / 3000mm
Rated current and voltage: 10A/60V dc
1A/60V dc



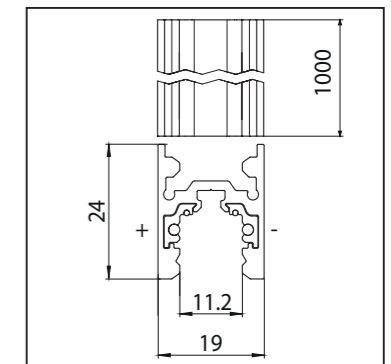
DOUBLE EMISSION TRACK 4 CONDUCTORS TRACK



MHTM3
Double emission low voltage

External extruded body in aluminium.
Insulated extruded body in PVC.
Copper conductors.

Length: 1000 / 2000 / 3000mm
Rated current and voltage: 10A/60V dc
1A/60V dc



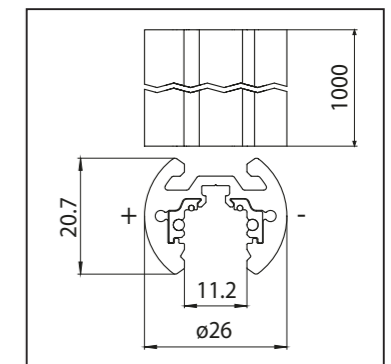
ROUND TRACK 4 CONDUCTORS TRACK



MHTM4
Round low voltage

External extruded body in aluminium.
Insulated extruded body in PVC.
Copper conductors.

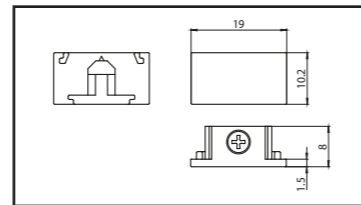
Length: 1000 / 2000 / 3000mm
Rated current and voltage: 10A/60V dc
1A/60V dc





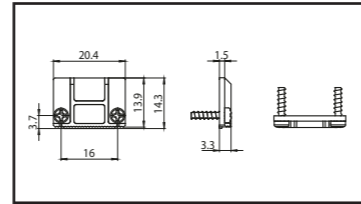
MHTM1-N
End cap

MHTM1



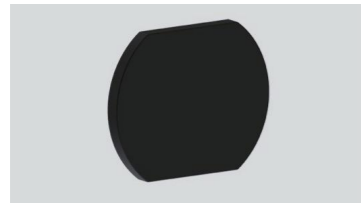
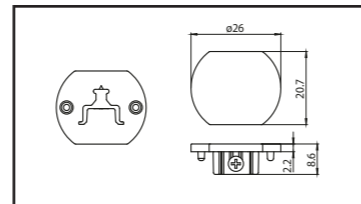
MHTM2-N
End cap

MHTM2



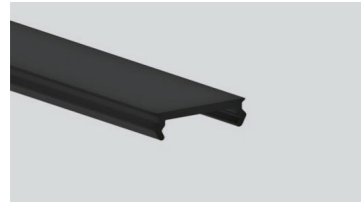
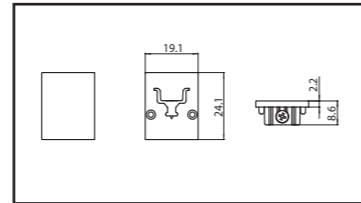
MHTM3-N
End cap

MHTM3



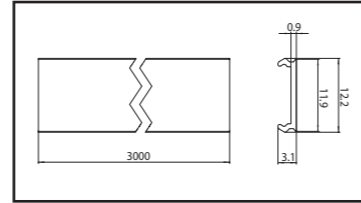
MHTM4-N
End cap

MHTM4



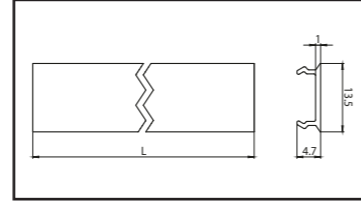
MHTM1-M
Aesthetic track cover (length: 3m)

MHTM1



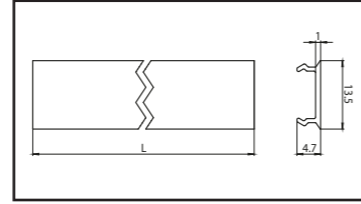
MHTM2-M
Aesthetic track cover (length: 3m)

MHTM2 MHTM3 MHTM4



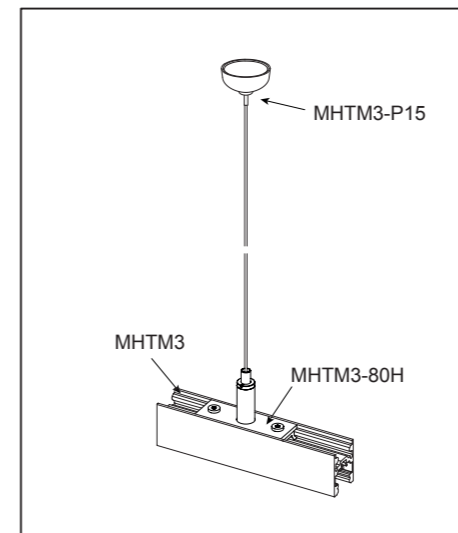
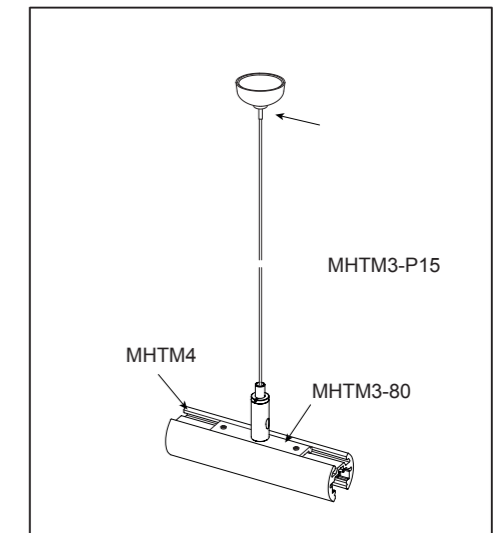
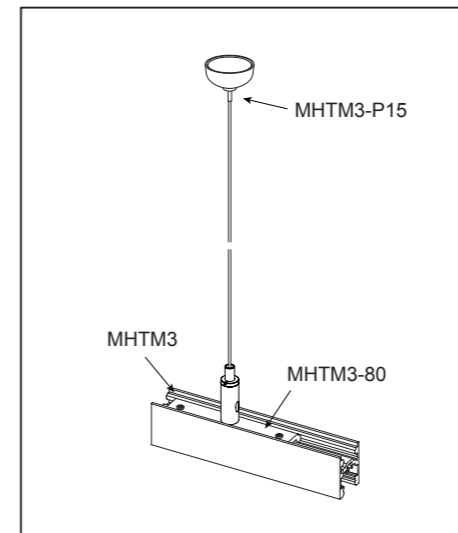
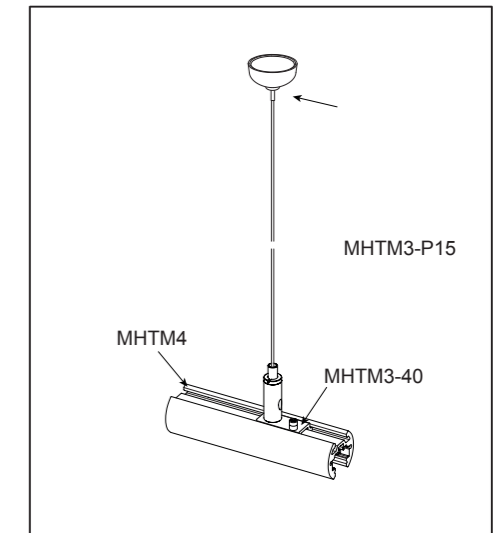
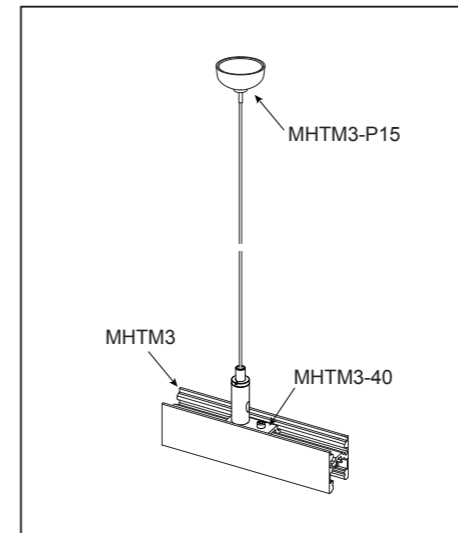
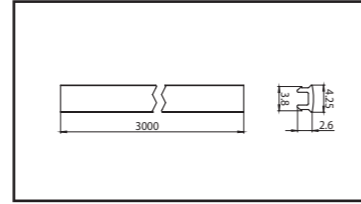
MHTM2-OP
Opal screen Tl=56%

MHTM2 MHTM3 MHTM4



MHTM2-OP
Opal screen Tl=56% for down light led board

MHTM3 MHTM4



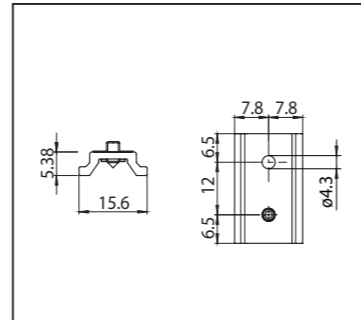


BRACKETS



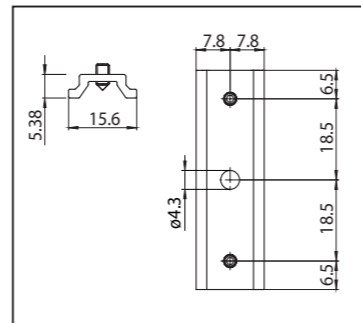
MHTM3-40
Short pendant bracket for suspensions

MHTM3 MHTM4



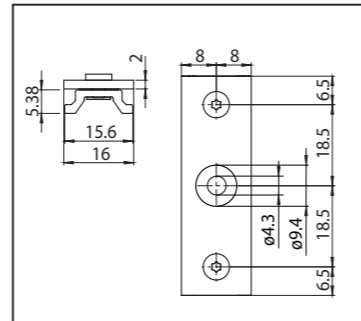
MHTM3-80
Bracket for "in row" use junction

MHTM3 MHTM4



MHTM3-80H
Bracket for "in row" use junction

MHTM3

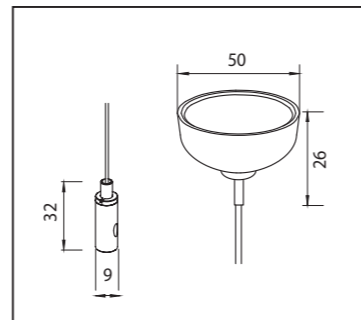


CABLES



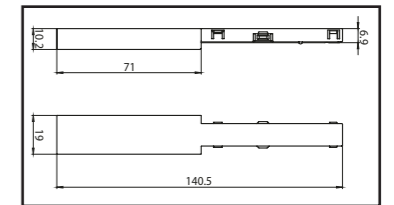
MHTM3-p15
Steel cable with spherical end

MHTM3 MHTM4



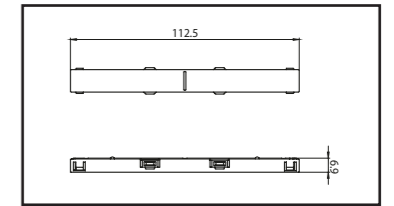
MHTM-C
End feed

MHTM1 MHTM2 MHTM3 MHTM4



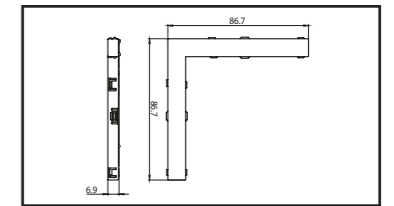
MHTM-I
Jointing Connector

MHTM1 MHTM2 MHTM3 MHTM4



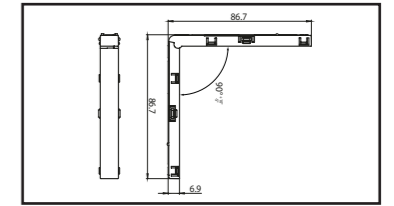
MHTM-L
Fixed L Connector

MHTM1 MHTM2 MHTM3 MHTM4



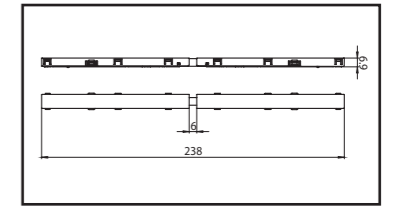
MHTM-VL
L feed ceiling-wall

MHTM1 MHTM2 MHTM3 MHTM4

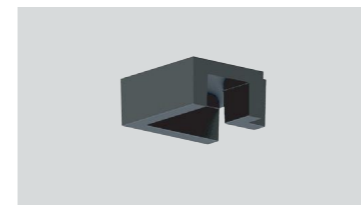


MHTM-LL
Flexibla L Connector

MHTM1 MHTM2 MHTM3 MHTM4

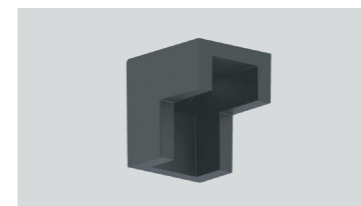
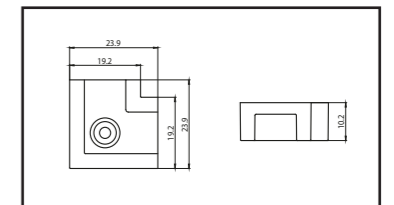


ACCESSORI DELLE CONNESSIONI



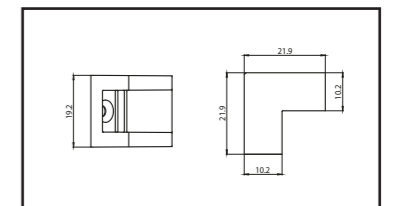
MHTM1-O
Coprigiunto angolare orizzontale

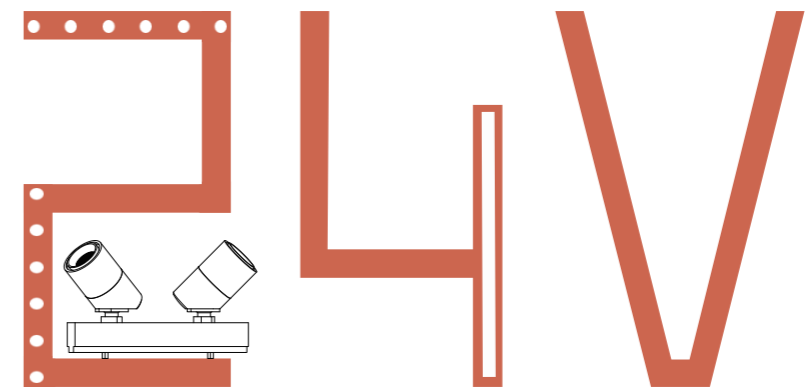
MHTM1



MHTM1-V
Coprigiunto angolare verticale

MHTM1





24V low-voltage safety magnetic system,
strong magnetic suction, the mini lamps can slide freely and be controlled freely,
providing maximum flexibility for showcase lighting projects.
It plays an important role in the design of jewelry display cabinets,
luxury goods counters, wine cabinets and other showcases.



Mini 24V magnetic track system is an ideal lighting for the display application with an unique, low-profile and customizable system performing the product on display to take center stage.

Suspension Track

Embedded Track

Round Shape Track

Standard Track

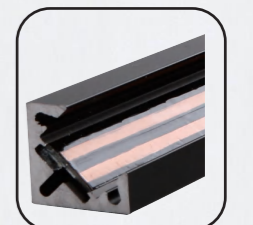
Corner Ceiling Track

Currently there are 5 kinds of track rails for supply, corner shape, square surface mounted, short edge, recessed and round.

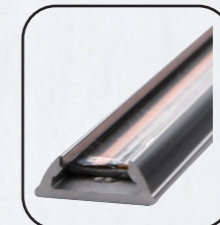
The profile track rail can be mounted horizontally or vertically in a individual stand, case, cabinet, built-in cabinets and shelves.



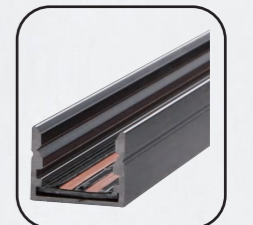
Embedded track



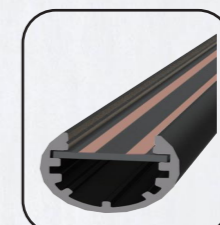
Right Angle ceiling track



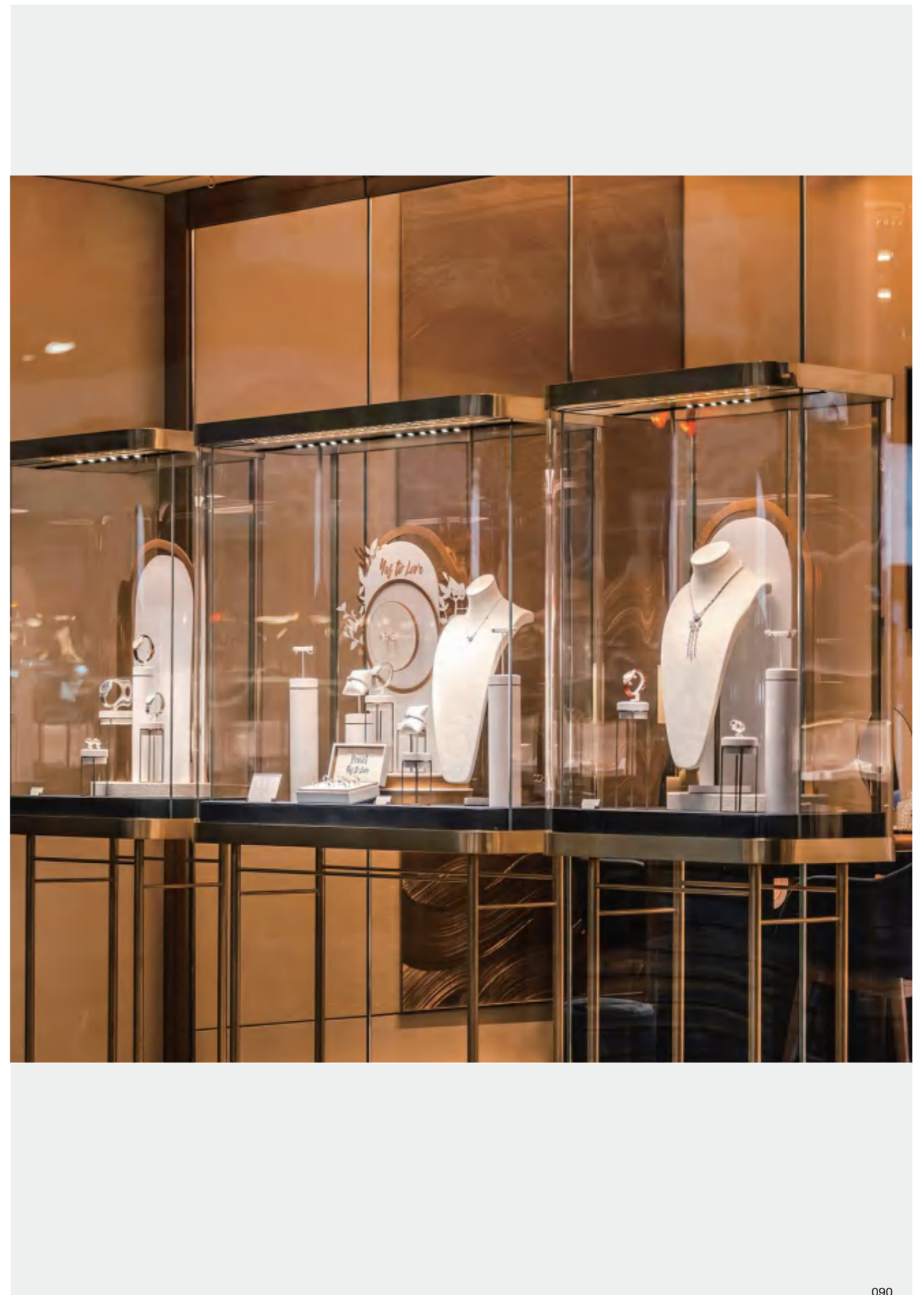
Ceiling rail



Ceiling rail



Suspension track





MHTN0012

MHTN0012

MHTN0007

MHTN0009

A refined look, and a 90 CRI rating make spot light ideal for illuminating fine jewelry and artifacts in casework and museums. LED spot may be positioned at any location on the track rail, and fixture heads can rotate and tilt to focus light precisely where needed.



Waterfall

The Waterfall series is inspired by waterfalls that fall forcefully from a high place. It features organic curves and straight graphic lines that weave together into stunning forms. The 18K white gold and diamonds express water falling into the expansive ocean, and are accompanied by SAKURAGOLD™ that lights up the piece much like the warm glow of the sun would, completing the modern and glamorous look.

TASAKI
Aki





Linear light is a unique miniaturized track light system. LED modules with opal diffuser or snoot reflector can be positioned at any location on the track to reduce glare.





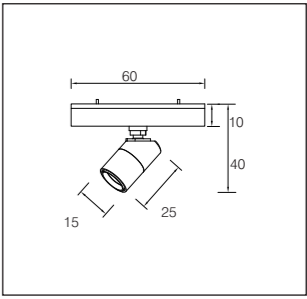
24V - Magnetic track light



MHTN0007



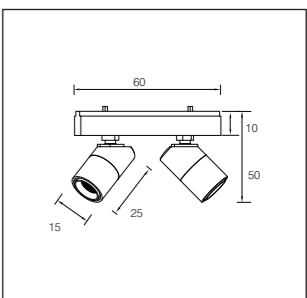
Model MHTN0007
Power 1.5W
Lumen 89
CCT 3000K
IP 20
CRI 90
Driver AREEK
Light Source OSRAM



MHTN0009



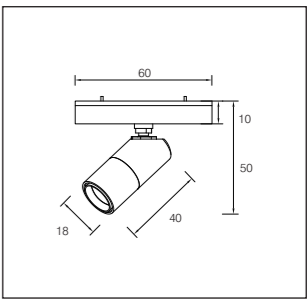
Model MHTN0009
Power 2x1.5W
Lumen 194
CCT 3000K
IP 20
CRI 90
Driver AREEK
Light Source OSRAM



MHTN0012



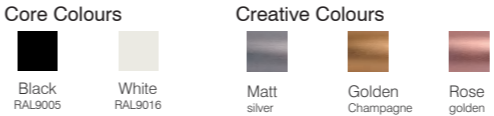
Model MHTN0012
Power 2W
Lumen 103
CCT 3000K
IP 20
CRI 90
Light Source OSRAM



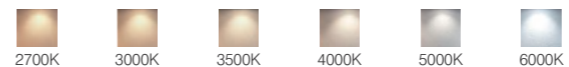
Control Type on request



Frame finishing color



Color temperature range



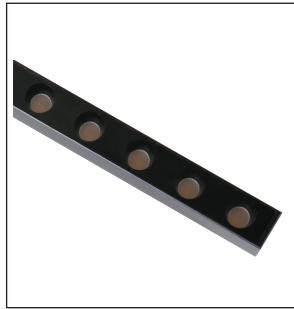
Colour Rendering Index



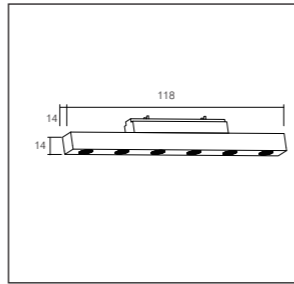
24V - Magnetic Track Light



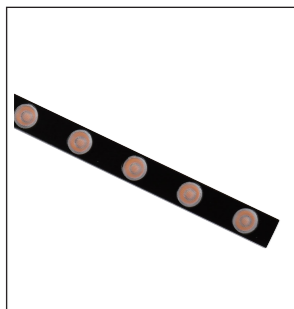
MHTN0013



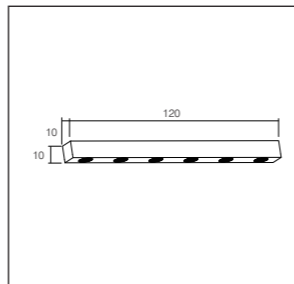
Model MHTN0013
Power 5W
Lumen 181
CCT 3000K
IP 20
CRI 90
Driver AREEK
Light Source Bridgelux



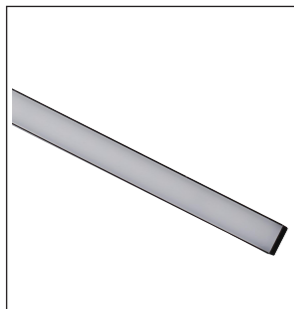
MHTN0010



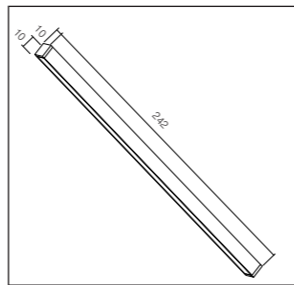
Model MHTN0010
Power 3W
Lumen 193
CCT 3000K
IP 20
CRI 90
Driver AREEK
Light Source Bridgelux



MHTN00 11



Model MHTN00 11
Power 3W
Lumen 172
CCT 3000K
IP 20
CRI 90
Driver AREEK
Light Source Bridgelux

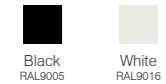


Control Type on request



Frame finishing color

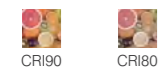
Core Colours



Color temperature range



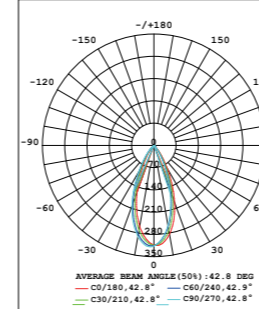
Colour Rendering Index



24V - Magnetic Track Light



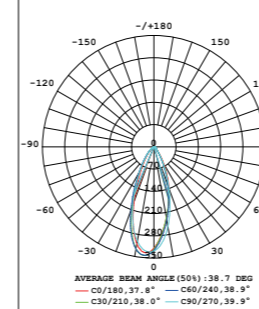
MHTN0013, 5W, 181



Light distribution
 3000K CRI 90

MHTN0013		48°
h (m)	E0° (lx)	Φ (m)
1	318.9	0.78
2	79.7	1.57
3	35.4	2.35
4	19.9	3.13
5	12.7	3.92

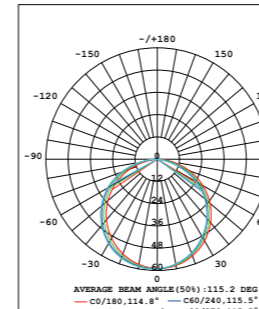
MHTN0010, 3W, 193LM



Light distribution
 3000K CRI 90

MHTN0010		38°
h (m)	E0° (lx)	Φ (m)
1	339.0	0.69
2	84.7	1.37
3	37.6	2.06
4	21.2	2.74
5	13.5	3.42

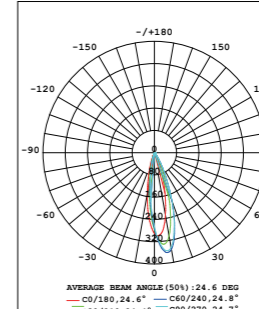
MHTN0011, 3W, 172 LM



Light distribution
 2700K CRI 90

MHTN0011		115°
h (m)	E0° (lx)	Φ (m)
1	59.1	3.13
2	14.7	6.25
3	6.5	9.38
4	3.7	12.50
5	2.3	15.63

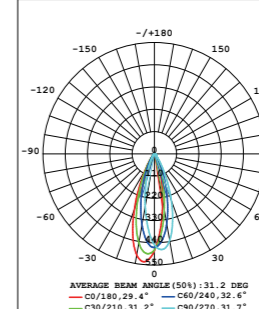
MHTN0007, 1.5W, 89LM



Light distribution
 3000K CRI 90

MHTN0007		25°
h (m)	E0° (lx)	Φ (m)
1	353.2	0.44
2	88.2	0.87
3	39.2	1.31
4	22.0	1.74
5	14.1	2.18

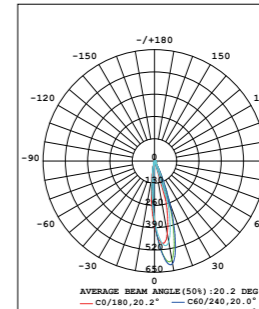
MHTN0009, 2X1.5W 194LM



Light distribution
 3000K CRI 90

MHTN0009		29°
h (m)	E0° (lx)	Φ (m)
1	528.4	0.53
2	132.1	1.05
3	58.7	1.58
4	33.0	2.10
5	21.1	2.63

MHTN0012, 2W, 103LM



Light distribution
 2700K CRI 90

MHTN0012		20°
h (m)	E0° (lx)	Φ (m)
1	592.2	0.36
2	148.0	0.71
3	65.8	1.07
4	37.0	1.43
5	23.7	1.78

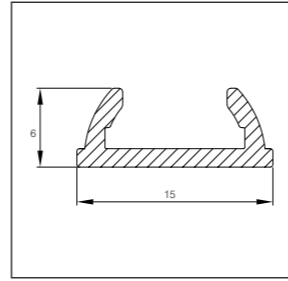
MAGNETIC TRACK

Round Shape Track



MHTN1

Size: 15x6x100 (length customized)
Outgoing line: 1M22# DuPont male end
Material: Aluminum hydride + galvanized iron plate
Attachment: Screws, 3M double-sided tape
Case color: Black/Silver

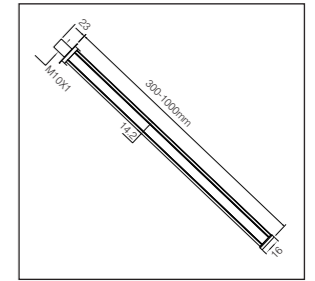


Suspended Track



MHTN5

Size: ϕ 14x6x100 (length customized)
Outgoing line: 1M22# DuPont male end
Material: Aluminum hydride + galvanized iron plate
Case color: Black/Silver
Opening size: ϕ 10mm

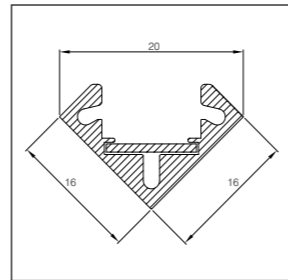


Corner Ceiling Track



MHTN2

Size: 16x16x100 (length customized)
Outgoing line: 1M22# DuPont male end
Material: Aluminum hydride + galvanized iron plate
Attachment: Screws, 3M double-sided tape
Case color: Black/Silver

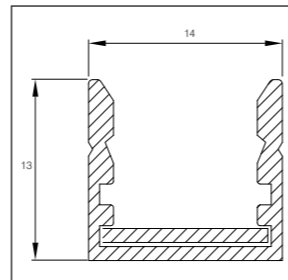


Standard Track



MHTN3

Size: 14x13x100 (length customized)
Outgoing line: 1M22# DuPont male end
Material: Aluminum hydride + galvanized iron plate
Attachment: Screws, fasteners
Usage: Use it with a take-up head
Case color: Black/Silver

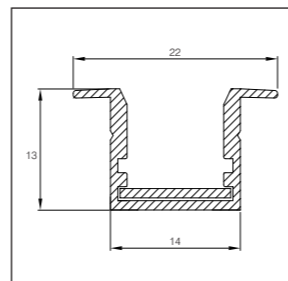


Recessed Track



MHTN4

Size: 14x13x100 (length customized)
Outgoing line: : 1M22# DuPont male end
Material: Aluminum hydride + galvanized iron plate
Attachment: Screws, fasteners
Usage: Use it with a take-up head
Case color: Black/Silver



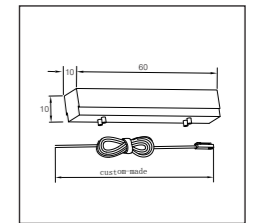
TRACK PARTS

End Feed



MHTN-C

Size: 16x10x10
Outgoing line: 1M22# DuPont male end
Electric current: Max 3A

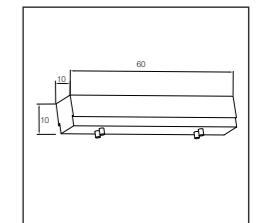


I Connector



MHTN-I

Size: 16x10x10
Outgoing line: 1M22# DuPont male end
Electric current: Max 3A

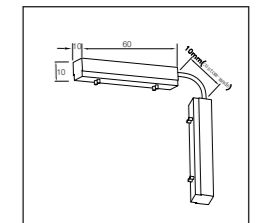


L Connector



MHTN-L

Size: 16x10x10
Outgoing line: 1M22# DuPont male end
Electric current: Max 3A
Line length: 10mm(customizable)



LED POWER SUPPLY



LED POWER SUPPLY

MODEL: Dirver-100W
INPUT: AC 90-265V
OUTPUT: DC 24V 100W = 4.5A
MADE IN CHINA

