

# TRACK LIGHTING

# TRACK LIGHTING

TRACK SPOT  
ZOOMER LIGHT  
NEW ARRIVALS TRACK SPOT

# KETAI

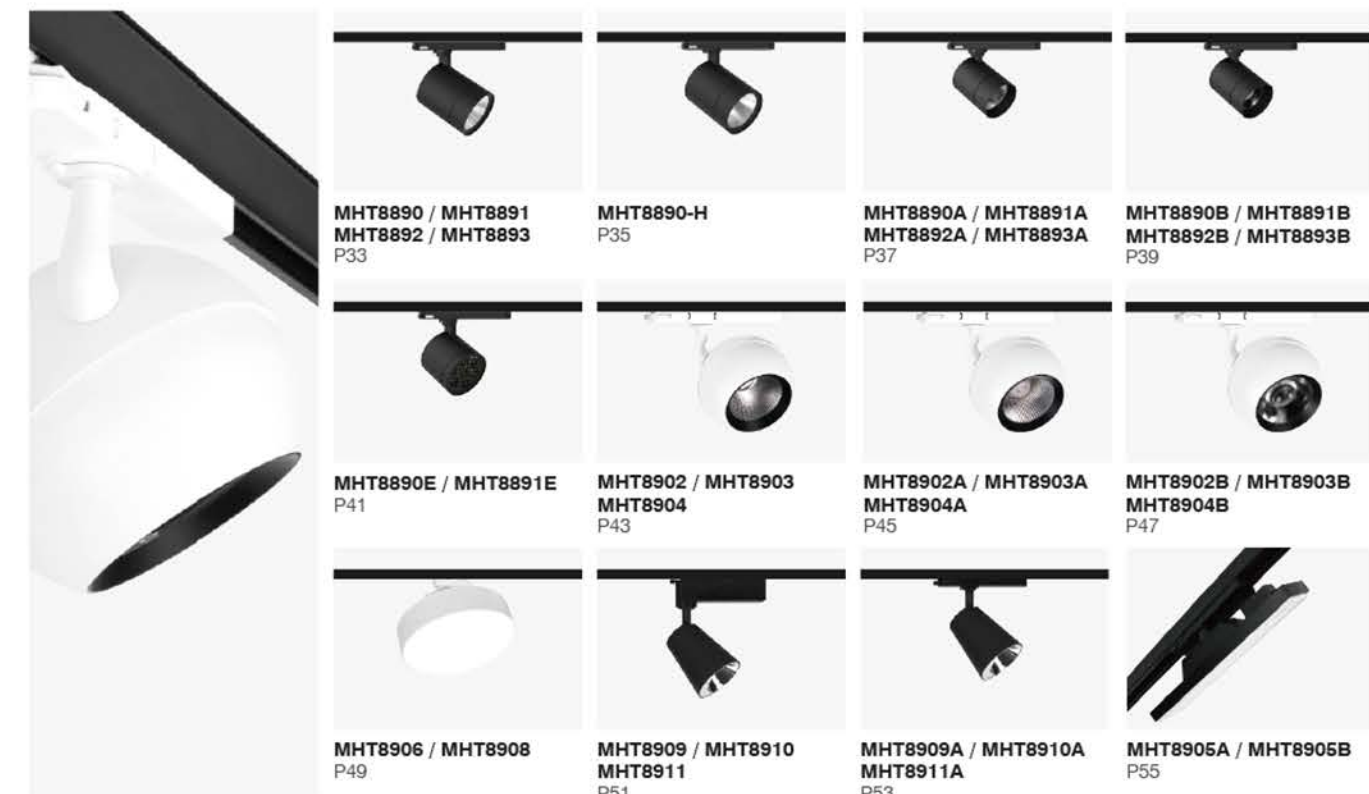
## 1 SPOT LIGHT



## 13 ZOOMER LIGHT



## 27 NEW ARRIVALS





#### Quickinfo

MHT8830 @ 3000K, ≥80  
20W, 38°, 1309LM

MHT8831 @ 3000K, ≥80  
30W, 24°, 1860LM

#### Order options

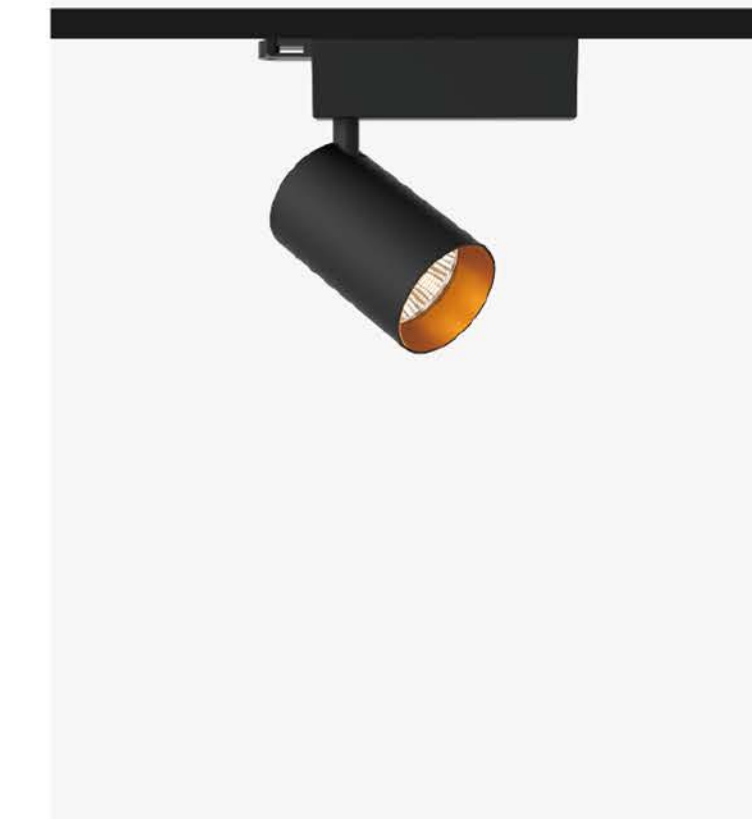
Color temperature  
2700K  
3000K  
4000K

Color rendering Index  
≥80  
≥90

Beam angle  
MHT8830-15°, 24°, 38°  
MHT8831-15°, 24°, 38°

Control  
Non dim  
DALI  
0~10V

Adaptor  
2 wires  
3 wires  
4 wires

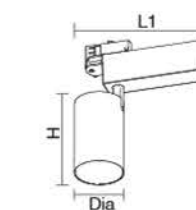


**Light distribution**  
3000K CRI≥80

MHT8830			Wide 38°
h (m)	E0° (lx)	Φ (m)	
1	4101	0.60	
2	1025	1.20	
3	455.7	1.80	
4	256.3	2.40	
5	164.1	3.00	

MHT8831			Medium 24°
h (m)	E0° (lx)	Φ (m)	
1	6291	0.51	
2	1573	1.02	
3	699.0	1.53	
4	393.2	2.04	
5	251.6	2.55	

**Finish color**  
For MHT8830 / MHT8831



**LED track light**  
Symmetrical light distribution

Protection class IP 20  
3 years' availability guarantee

Fitted with integrated built-in driver adaptor or electrical box, and compatible with all systems that work with this. High quality LED chip gives this spot a minimalist and exclusive look. A long service life, fantastic colour retention make it the ideal choice for shops and exhibitions.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

LED AC 220-240 V IP20 Bridgelux OSRAM

	W	LUM	CCT	BEAM	CRI	Dia	H1	L2
MHT8830	20	1309	3000K	38°	80	Φ76	213	197
MHT8831	30	1860	3000K	24°	80	Φ89	223	211



#### Quickinfo

MHT8946 @ 3000K, ≥80  
20W, 38°, 1309LM

MHT8947 @ 3000K, ≥80  
30W, 24°, 1860LM

#### Order options

Color temperature  
2700K  
3000K  
4000K

Color rendering Index  
≥80  
≥90

Beam angle  
MHT8946-15°, 24°, 38°  
MHT8947-15°, 24°, 38°

Control  
Non dim  
DALI  
0~10V

Adaptor  
2 wires  
3 wires  
4 wires



**Light distribution**  
3000K CRI≥80

MHT8946 Medium 38°		
h (m)	E0° (lx)	Φ (m)
1	4101	0.60
2	1025	1.20
3	455.7	1.80
4	256.3	2.40
5	164.1	3.00

MHT8947 Medium 24°		
h (m)	E0° (lx)	Φ (m)
1	6291	0.51
2	1573	1.02
3	699.0	1.53
4	393.2	2.04
5	251.6	2.55

**Finish color**  
For MHT8946 / MHT8947



**Panel track light**  
Symmetrical light distribution

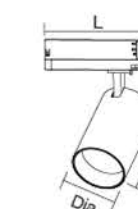
Protection class IP 20  
3 years' availability guarantee

Fitted with integrated built-in driver adaptor or electrical box, and compatible with all systems that work with this. High quality LED chip gives this spot a minimalist and exclusive look. A long service life, fantastic colour retention make it the ideal choice for shops and exhibitions.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

LED AC 220-240 V IP20 Bridgelux OSRAM

	W	LUM	CCT	BEAM	CRI	Dia	H	L2
MHT8946	20	1309	3000K	38°	80	Φ76	213	177
MHT8947	30	1860	3000K	24°	80	Φ89	223	192





### Quickinfo

MHT103 @ 3000K, ≥80  
34W, 70°, 1959LM

### Order options

Color temperature  
2700K  
3000K  
4000K

Color rendering Index  
≥80  
≥90

Beam angle  
MHT103-70°

Control  
Non dim  
DALI  
0~10V

Adaptor  
2 wires  
3 wires  
4 wires



**Light distribution**  
3000K CRI≥80

MHT8908	Flat 70°	
h (m)	E0° (lx)	Φ (m)
1	1150	1.50
2	287.4	3.00
3	127.7	4.51
4	71.9	6.01
5	46.0	7.50

**Finish color**  
For MHT103



**LED track light**  
Symmetrical light distribution

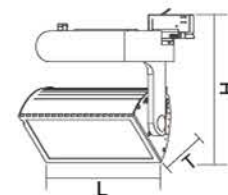
Protection class IP 20  
3 years' availability guarantee

Solid structure with special housing design, it's the best option for commercial lighting with high efficiency and uniform light spot. What's more, it's also the best replacement for metal halide lamps.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

LED AC 110-240 V IP20 PHILIPS TRIDONIC

MHT103	W	LUM	CCT	BEAM	CRI	L	T	H
MHT103	34	1959	3000K	70°	80	260	170	190



**Quickinfo**

MHT8575 @ 3000K, ≥80  
47W, 36°, 3400LM

**Order options**

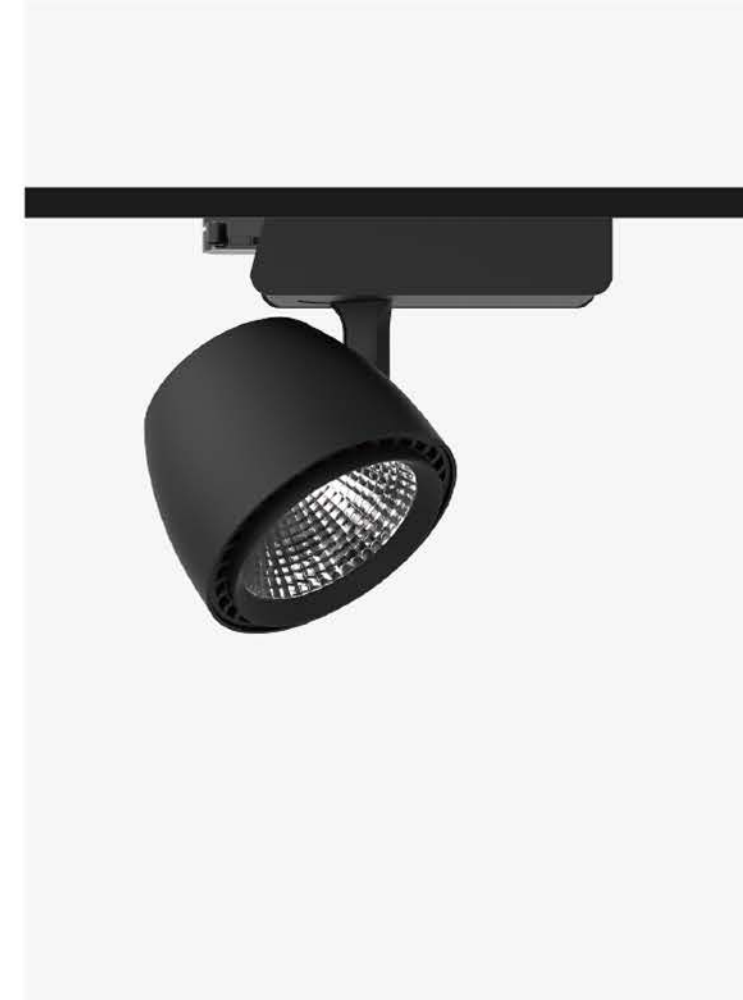
Color temperature  
2700K  
3000K  
4000K

Color rendering Index  
≥80  
≥90

Beam angle  
MHT8575-15°, 36°

Control  
Non dim  
DALI  
0~10V

Adaptor  
4 wires



**LED track light**  
Symmetrical light distribution

Protection class IP 20  
3 years' availability guarantee

This track light with a classic design and an electrical box is the best choice for commercial lighting projects. The front ring has cooling holes to enhance air convection and make the radiator effect the best. It's more suitable for supermarkets, shopping mall, etc

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

LED AC 220-240 V IP20 CITIZEN OSRAM

	W	LUM	CCT	BEAM	CRI	Dia	H1	L	W	H2
MHT8575	47	3400	3000K	36°	80	Φ140	107	179	96	40

**Light distribution**

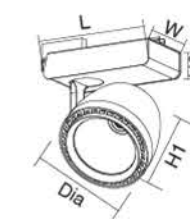
3000K CRI≥80

MHT8575 Wide 36°

h (m)	E0° (lx)	Φ (m)
1	4378	0.72
2	1095	1.45
3	486.5	2.17
4	273.6	2.89
5	175.1	3.62

**Finish color**

For MHT8575





#### Quickinfo

MHT8596A @ 3000K, ≥80  
20W, 38°, 1435LM

MHT8596B @ 3000K, ≥80  
30W, 38°, 2460LM

MHT8597 @ 3000K, ≥80  
40W, 38°, 2737LM

#### Order options

Color temperature  
2700K  
3000K  
4000K

Color rendering Index  
≥80  
≥90

Beam angle  
MHT8596A-15°, 24°, 38°  
MHT8596B-15°, 24°, 38°  
MHT8597-15°, 24°, 38°

Control  
Non dim  
DALI  
0~10V

Adaptor  
3 wires  
4 wires

#### Light distribution

3000K CRI≥80

**MHT8596A** Medium 38°

h (m)	E0° (lx)	Φ (m)
1	2458	0.66
2	614.4	1.33
3	273.1	1.99
4	153.6	2.65
5	98.3	3.31

**MHT8596B** Medium 38°

h (m)	E0° (lx)	Φ (m)
1	11678	0.38
2	2919	0.77
3	1298	1.16
4	729.9	1.55
5	467.1	1.94

**MHT8597** Medium 24°

h (m)	E0° (lx)	Φ (m)
1	9838	0.46
2	2459	0.93
3	1093	1.39
4	614.8	1.86
5	393.5	2.32

#### Finish color

For MHT8596A / MHT8596B / MHT8597



#### LED track light

Symmetrical light distribution

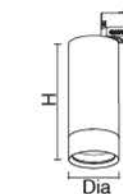
Protection class IP 20  
3 years' availability guarantee

The design of built-in power supply is different from the image of the traditional track light with an electrical box and makes the design of the high-power track light more concise.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

LED AC 220-240 V IP20 CITIZEN MHT8596A Bridgelux TRIDONIC

	W	LUM	CCT	BEAM	CRI	Dia	H
MHT8596A	20	1435	3000K	38°	80	Φ76	185
MHT8596B	30	2460	3000K	38°	80	Φ76	200
MHT8597	40	2737	3000K	24°	80	Φ86	220





#### Quickinfo

MHT8834 @ 3000K, ≥80  
10W, 30°, 640LM

MHT8835 @ 3000K, ≥80  
15W, 30°, 881LM

MHT8836 @ 3000K, ≥80  
20W, 30°, 1210LM

#### Order options

Color temperature  
2700K  
3000K  
4000K

Color rendering Index  
≥80  
≥90

Beam angle  
MHT8834-10°, 20°, 30°  
MHT8835-10°, 20°, 30°  
MHT8836-10°, 20°, 30°

Control  
Non dim  
DALI  
0~10V

Adaptor  
2 wires  
3 wires  
4 wires



**LED track light**  
Symmetrical light distribution

Protection class IP 20  
3 years' availability guarantee

The series of wall lights, Eclipse, with different shapes and designs, create the artistic concept of dream land and the Milky Way, etc. The combination of geometric figures makes these lighting fixture simple but profound.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

LED AC 220-240 V IP20 ZOM

	W	LUM	CCT	BEAM	CRI	Dia	H	T
MHT8834	10	640	3000K	30°	80	Φ90	114	30
MHT8835	15	881	3000K	30°	80	Φ105	134	32
MHT8836	20	1210	3000K	30°	80	Φ120	143	33

**Light distribution**  
3000K CRI≥80

MHT8834 Medium 30°

h (m)	E0° (lx)	Φ (m)
1	966.7	0.69
2	241.7	1.38
3	107.4	2.08
4	60.4	2.77
5	38.7	3.46

MHT8835 Medium 30°

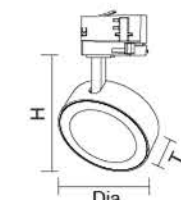
h (m)	E0° (lx)	Φ (m)
1	1948	0.54
2	487.0	1.08
3	216.5	1.61
4	121.8	2.15
5	77.9	2.69

MHT8836 Medium 30°

h (m)	E0° (lx)	Φ (m)
1	2281	0.58
2	570.3	1.16
3	253.5	1.74
4	142.6	2.32
5	91.2	2.90

#### Finish color

For MHT8834 / MHT8835 / MHT8836





#### Quickinfo

MHT8841 @ 3000K, ≥80  
15W, 38°, 900LM

MHT8841A @ 3000K, ≥80  
15W, 25°, 967LM

#### Order options

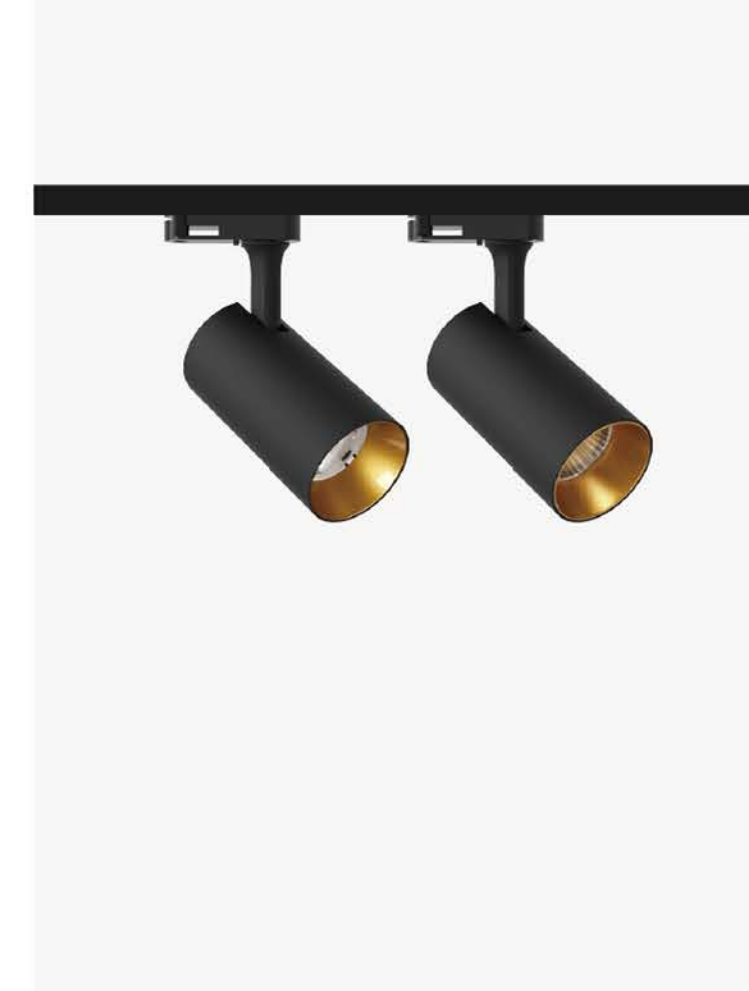
Color temperature  
2700K  
3000K  
4000K

Color rendering Index  
≥80  
≥90

Beam angle  
MHT8841-4°, 15°, 25°, 38°, 60°  
MHT8841A-15°, 25°, 38°, 60°

Control  
Non dim  
DALI  
0~10V

Adaptor  
2 wires  
3 wires  
4 wires



#### Light distribution

3000K CRI≥80

MHTA8841 (LENS) Wide 38°

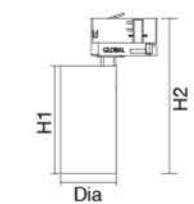
h (m)	E0° (lx)	Φ (m)
1	1403	0.69
2	350.6	1.39
3	155.8	2.08
4	87.66	2.78
5	56.1	3.47

MHTA8841A (REFLECTOR) Medium 25°

h (m)	E0° (lx)	Φ (m)
1	2437	0.41
2	609.3	0.82
3	270.8	1.23
4	152.3	1.64
5	97.5	2.04

#### Finish color

For MHT8841 / MHT8841A



#### LED track light

Symmetrical light distribution

Protection class IP 20  
3 years' availability guarantee

In some case, we need the lighting aim to a very small target from far distance. Then I think you need our narrow beam family. They are beam angle from 4°to 25°. It's best choice for accent lighting.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

LED AC 220-240 V IP20 Bridgelux KEGU

	W	LUM	CCT	BEAM	CRI	Dia	H1	H2
MHT8841	15	900	3000K	38°	80	Φ60	115	166.5
MHT8841A	15	900	3000K	25°	80	Φ60	140	197.5



#### Quickinfo

MHT8856 @ 3000K, ≥80  
20W, 40°, 1688LM

MHT8857 @ 3000K, ≥80  
30W, 40°, 3040LM

MHT8858 @ 3000K, ≥80  
40W, 40°, 4116LM

#### Order options

Color temperature

2700K

3000K

4000K

Color rendering Index

≥80

≥90

Beam angle

MHT8856-16°, 24°, 40°, 60°

MHT8857-16°, 24°, 40°, 60°

MHT8858-16°, 24°, 40°, 60°

Control

Non dim

DALI

0~10V

Adaptor

2 wires

3 wires

4 wires



#### Light distribution

3000K CRI≥80

**MHT8856** Medium 24°

h (m)	E0° (lx)	Φ (m)
1	6786	0.41
2	1696	0.81
3	754	1.22
4	424.1	1.62
5	271.4	2.03

**MHT8857** Wide 40°

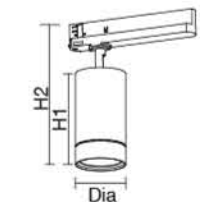
h (m)	E0° (lx)	Φ (m)
1	5366	0.69
2	1341	1.39
3	596.2	2.08
4	335.4	2.78
5	214.6	3.47

**MHT8858** Medium 24°

h (m)	E0° (lx)	Φ (m)
1	13405	0.43
2	3351	0.86
3	1489	0.96
4	837.8	1.29
5	536.2	1.72

#### Finish color

For MHT8856 / MHT8857 / MHT8858



LED AC 220-240 V IP20 LUMILED OSRAM

	W	LUM	CCT	BEAM	CRI	Dia	H1	H2
<b>MHT8856</b>	20	1688	3000K	24°	80	Φ81.5	116	203
<b>MHT8857</b>	30	3040	3000K	40°	80	Φ81.5	150.5	237.5
<b>MHT8858</b>	40	4116	3000K	24°	80	Φ81.5	195	282



#### Quickinfo

MHT8877 @ 3000K, ≥80  
30W, 36°, 3299LM

MHT8880 @ 3000K, ≥80  
20W, 36°, 2192LM

MHT8881 @ 3000K, ≥80  
12W, 36°, 888LM

#### Order options

Color temperature  
2700K  
3000K  
4000K

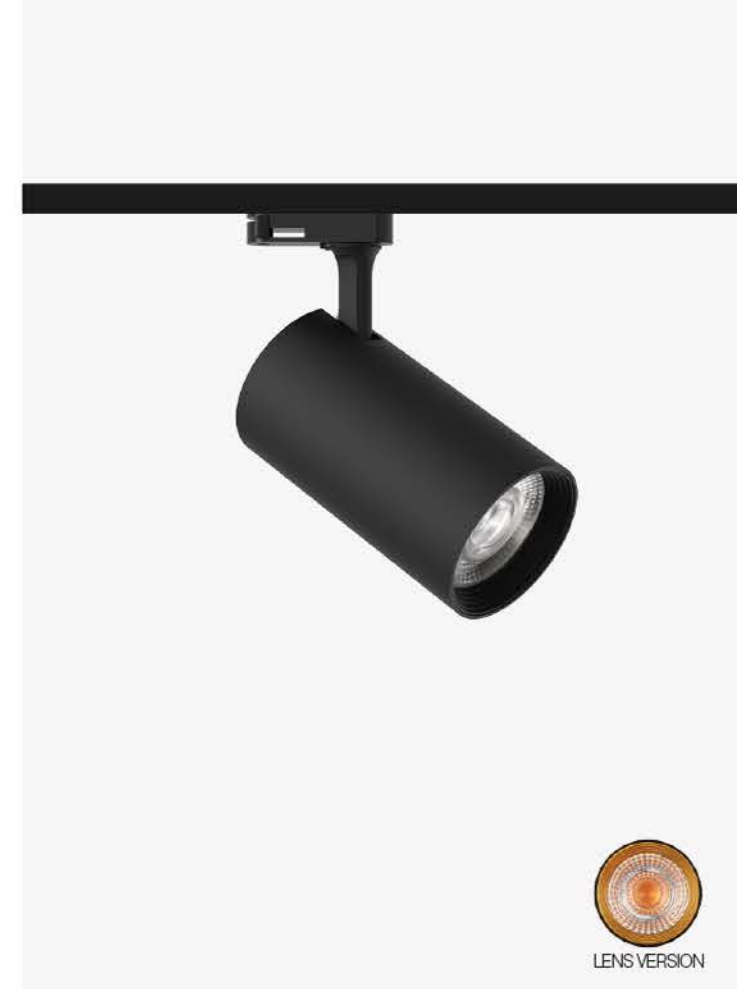
Color rendering Index  
≥80  
≥90

Beam angle  
MHT8877-15°, 24°, 36°, 60°  
MHT8880-15°, 24°, 36°, 60°  
MHT8881-18°, 24°, 36°

#### Control

Non dim  
DALI  
0~10V

Adaptor  
2 wires  
3 wires  
4 wires



**Light distribution**  
3000K CRI≥80

**MHT8877** Wide 36°

h (m)	E0° (lx)	Φ (m)
1	6608	0.72
2	1652	1.43
3	734.2	2.15
4	413.0	2.86
5	264.3	3.58

**MHT8880** Wide 36°

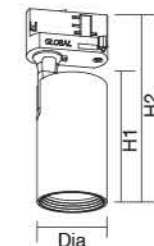
h (m)	E0° (lx)	Φ (m)
1	4578	0.67
2	1145	1.35
3	508.7	2.02
4	286.1	2.69
5	183.1	3.36

**MHT8881** Wide 36°

h (m)	E0° (lx)	Φ (m)
1	1230	0.74
2	307.6	1.48
3	136.7	2.22
4	76.9	2.96
5	49.2	3.70

#### Finish color

For MHT8877 / MHT8880 / MHT8881



LED AC 220-240 V IP20 CITIZEN OSRAM

	W	LUM	CCT	BEAM	CRI	Dia	H1	H2
<b>MHT8877</b>	30	3299	3000K	36°	80	Φ81	148	213
<b>MHT8880</b>	20	2192	3000K	36°	80	Φ76	145	211
<b>MHT8881</b>	12	888	3000K	36°	80	Φ60	109	175

**Quickinfo**

MHT8877A @ 3000K, ≥80  
30W, 40°, 2902LM

MHT8880A @ 3000K, ≥80  
20W, 24°, 1811LM

MHT8881A @ 3000K, ≥80  
12W, 38°, 1117LM

**Order options**

Color temperature  
2700K  
3000K  
4000K

Color rendering Index  
≥80  
≥90

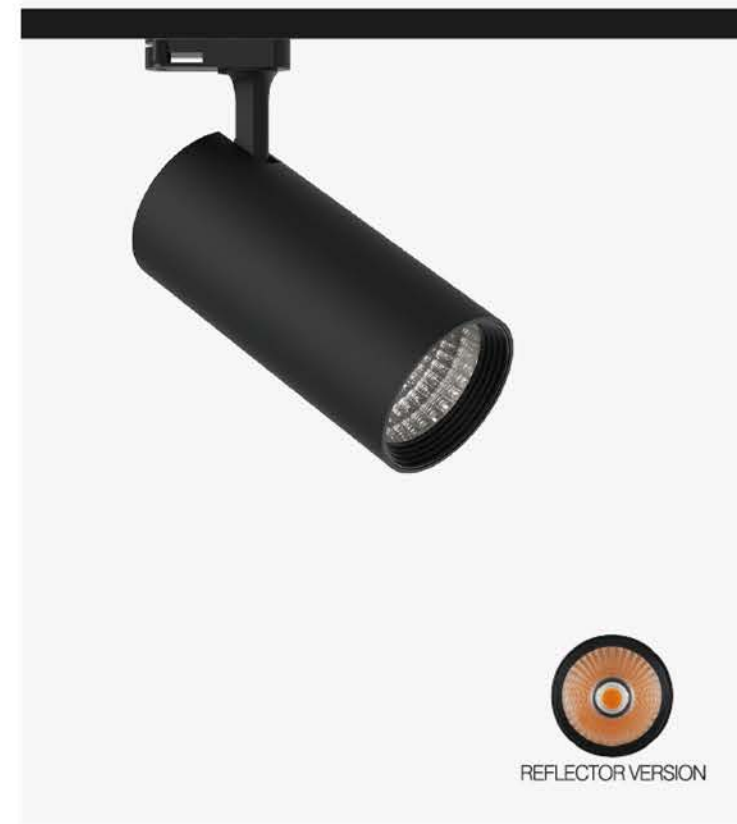
Beam angle  
MHT8877A-16°, 24°, 40°, 60°  
MHT8880A-15°, 24°, 40°  
MHT8881A-15°, 25°, 38°, 60°

**Control**

Non dim  
DALI  
0~10V

**Adaptor**

2 wires  
3 wires  
4 wires

**LED track light**

Symmetrical light distribution

Protection class IP 20  
3 years' availability guarantee

This track spot with reflector technology, gives high luminous efficacy with distinct light distribution. Direct the light onto what you wish to highlight. Step-front rings makes the design of housing more fashion. Gold color front rings with the black housing is the best matching solution.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

LED AC 220-240 V IP20 CITIZEN KUGU

	W	LUM	CCT	BEAM	CRI	Dia	H1	H2
MHT8877A	30	2902	3000K	40°	80	Φ81	175	241
MHT8880A	20	1811	3000K	24°	80	Φ76	165	213
MHT8881A	12	1117	3000K	38°	80	Φ60	109	175

**Light distribution**

3000K CRI≥80

MHT8877A Wide 40°

h (m)	E0° (lx)	Φ (m)
1	4609	0.79
2	1152	1.58
3	512.1	2.36
4	288.1	3.15
5	184.4	3.94

MHT8880A Medium 24°

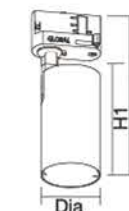
h (m)	E0° (lx)	Φ (m)
1	4144	0.41
2	1036	0.82
3	460.4	1.23
4	259.0	1.65
5	165.7	2.06

MHT8881A Wide 38°

h (m)	E0° (lx)	Φ (m)
1	1981	0.71
2	495.4	1.42
3	220.2	2.13
4	123.8	2.83
5	79.3	3.54

**Finish color**

For MHT8877A / MHT8880A / MHT8881A





#### Quickinfo

MHT8882A @ 3000K, ≥80  
8W, 20°, 633LM

#### Order options

Color temperature

2700K

3000K

4000K

Color rendering Index

≥80

≥90

Beam angle

MHT8882A-20°, 40°, 60°

Control

Non dim

DALI

0~10V

Adaptor

2 wires

3 wires

4 wires



#### Light distribution

3000K CRI≥80

MHT8882A Medium 20°

h (m)	E0° (lx)	Φ (m)
1	2768	0.43
2	692.1	0.86
3	307.6	1.28
4	173.0	1.71
5	110.7	2.14

#### Finish color

For MHT8882A



#### LED track light

Symmetrical light distribution

Protection class IP 20

3 years' availability guarantee

Micro size and dimming control are the hot requirements in the lighting market. As for our design, the diameter of profile housing is only 35mm, which can be compatible with build-in DALI driver. Through the extended profile housing, the heat dissipation performance is better.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

LED AC 220-240 V IP20 CITIZEN OSRAM

	W	LUM	CCT	BEAM	CRI	Dia	H1	H2
MHT8882A	8	633	3000K	20°	80	Φ40	155	215



#### Quickinfo

MHT8888 @ 3000K, ≥80  
9W, 24°, 550LM

MHT8889 @ 3000K, ≥80  
15W, 34°, 1050LM

#### Order options

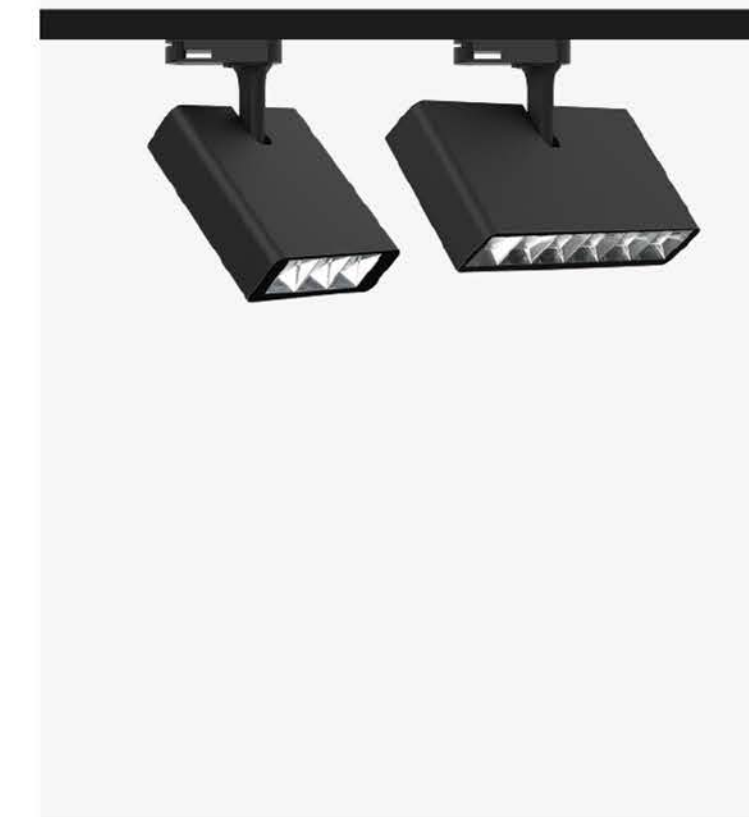
Color temperature  
2700K  
3000K  
4000K

Color rendering Index  
≥80  
≥90

Beam angle  
MHT8888-15°, 24°, 34°, 48°  
MHT8889-15°, 24°, 34°, 48°

Control  
Non dim  
DALI  
0~10V

Adaptor  
2 wires  
3 wires  
4 wires



#### Light distribution

3000K CRI≥80

**MHT8888** Medium 24°

h (m)	E0° (lx)	Φ (m)
1	1358	0.50
2	339.5	0.99
3	150.9	1.49
4	84.88	1.98
5	54.3	2.48

**MHT8889** Wide 34°

h (m)	E0° (lx)	Φ (m)
1	1726	0.74
2	431.6	1.47
3	191.8	2.21
4	107.9	2.95
5	69.1	3.68

#### Finish color

For MHT8888 / MHT8889



#### LED track light

Symmetrical light distribution

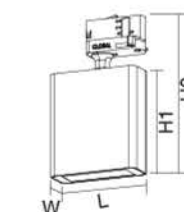
Protection class IP 20  
3 years' availability guarantee

In some case, we need the lighting aim to a very small target from far distance. Then I think you need our narrow beam family. They are beam angle from 4°to 25°. It's best choice for accent lighting.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

LED AC 220-240 V IP20 CREE KEGU

	W	LUM	CCT	BEAM	CRI	L	W	H1	H2
<b>MHT8888</b>	9	550	3000K	24°	80	107	38	120	190
<b>MHT8889</b>	15	1050	3000K	34°	80	190	38	95	164





#### Track light housing

GU10 spot light for one phase track

GU10 AC 100-240 V IP20

Protection class IP 20  
3 years' availability guarantee

This track light housing can be unscrewed to install and disassemble the GU10 bulb. Screw-type housing is adaptable to different sizes of GU10 bulbs. The length of the lamp can be set to an appropriate length according to the designer requirements.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

Lamp source (GU10)

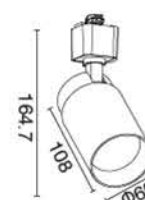
LED Bulb



Halogen Bulb



Finish color  
For HKT8679





LED		AC 220-240 V	IP20	Bridgelux	KEGU
<hr/>					
W	LUM	CCT	BEAM	CRI	Dia
MHT8837	15	270-756	3000K	8-45°	80 Φ60
MHT8847	30	887-1759	3000K	18-55°	80 Φ76
<hr/>					

#### Quickinfo

MHT8837 @ 3000K, ≥80  
15W, ZOOM-[8-45°], 270-756LM

MHT8847 @ 3000K, ≥80  
30W, ZOOM-[18-55°], 887-1759LM

#### Order options

Color temperature

2700K

3000K

4000K

Color rendering Index

≥80

≥90

Beam angle

MHT8837-ZOOM-[8-45°]

MHT8847-ZOOM-[18-55°]

Control

Non dim

DALI

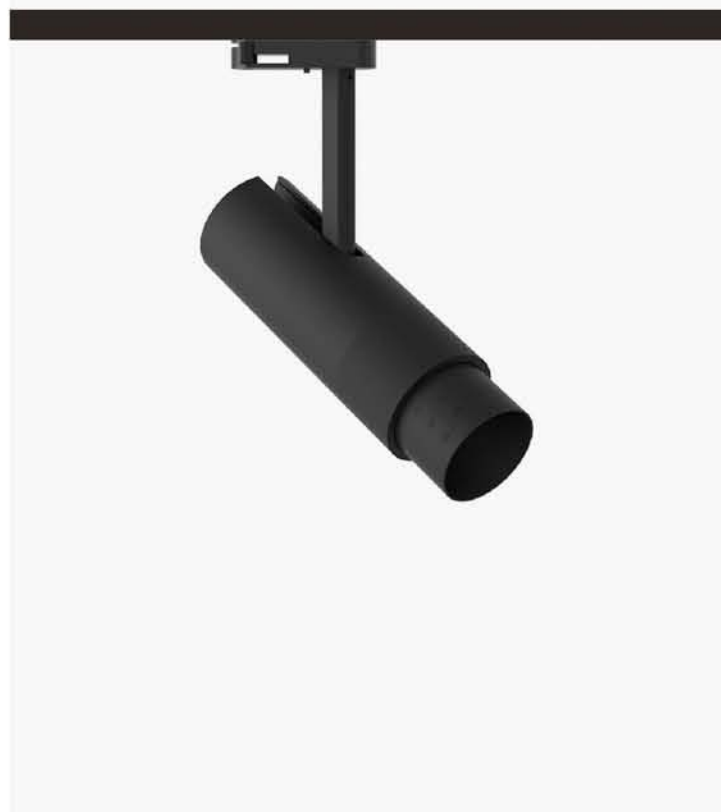
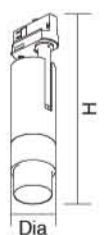
0-10V

Adaptor

2 wires

3 wires

4 wires



#### Light distribution

3000K CRI≥80

MHT8837      Narrow 8°

h (m)	E0° (lx)	Φ (m)
1	10515.0	0.16
2	2627.0	0.32
3	1168.0	0.48
4	657.2	0.64
5	420.6	0.80

MHT8837      Medium 45°

h (m)	E0° (lx)	Φ (m)
1	1132	0.88
2	283.0	1.77
3	125.8	2.65
4	70.8	3.54
5	45.3	4.42

MHT8847      Medium 18°

h (m)	E0° (lx)	Φ (m)
1	6781	0.32
2	1695	0.64
3	753.4	0.97
4	423.8	1.29
5	271.2	1.61

MHT8847      Wide 55°

h (m)	E0° (lx)	Φ (m)
1	3738	0.73
2	934.5	1.45
3	415.4	2.18
4	223.6	2.91
5	149.5	3.64

#### ZOOMER track light

Symmetrical light distribution

Protection class IP 20

3 years' availability guarantee

Sometimes it is hard to find the right lighting beam angle for our space when the space is limited somehow. However if the lighting beam angle can be adjustable simple hands which will be the perfect solution in such case. In order to solve this problem, our engineers invented our ZOOMER lights, you can adjust the beam angle continuity from 8° to 55°.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

#### Finish color

For MHT8837 / MHT8847





#### Quickinfo

MHT8894 @ 3000K, ≥80  
7W, ZOOM-[9-20°], 146-210LM

#### Order options

Color temperature  
2700K  
3000K  
4000K

Color rendering Index  
≥80  
≥90

Beam angle  
MHT8894-ZOOM-[9-20°]

Control  
Non dim  
DALI  
0~10V

Adaptor  
2 wires  
3 wires  
4 wires

#### Zoomer track light

Symmetrical light distribution

Protection class IP 20  
3 years' availability guarantee

Low power ZOOMER track spot is the first choice of the lighting designer. Narrow beam angle from 9° to 20° , uniform light spot and the small size housing, no one does not like it.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

LED AC 220-240 V IP20 LUMINUS LIFUD

	W	LUM	CCT	BEAM	CRI	Dia	H1	H2
MHT8894	7	146-210	3000K	9-20°	80	Φ35	130	153

#### Light distribution

3000K CRI≥80

MHT8894 Narrow 9°

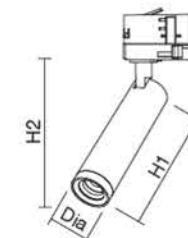
h (m)	E0° / (lx)	Φ (m)
1	4470	0.15
2	1117	0.31
3	496.6	0.46
4	279.4	0.61
5	178.8	0.77

MHT8894 Medium 20°

h (m)	E0° / (lx)	Φ (m)
1	1433	0.33
2	358.2	0.67
3	159.2	1.00
4	89.5	1.34
5	57.3	1.67

#### Finish color

For MHT8894





LED		AC 220-240 V	IP20	Bridgelux MHT8896	LUMINUS MHT8897	OSRAM		
W	LUM	CCT	BEAM	CRI	Dia	H1	H2	
MHT8896	15	780-1146	3000K	18-55°	80	Φ60	166	189
MHT8897	25	1711-2097	3000K	18-50°	80	Φ75	170	192

### Quickinfo

MHT8896 @ 3000K, ≥80  
15W, ZOOM-[18-55°], 780-1146LM

MHT8897 @ 3000K, ≥80  
25W, ZOOM-[18-50°], 1711-2097LM

### Order options

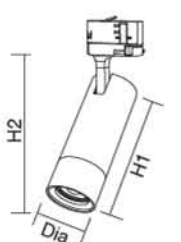
Color temperature  
2700K  
3000K  
4000K

Color rendering Index  
≥80  
≥90

Beam angle  
MHT8896-ZOOM-[18-55°]  
MHT8897-ZOOM-[18-50°]

Control  
Non dim  
DALI  
0~10V

Adaptor  
2 wires  
3 wires  
4 wires



### Zoomer track light

Symmetrical light distribution

Protection class IP 20  
3 years' availability guarantee

The series luminaire is our 2 generation ZOOMER track spot. It's the economic version with more simple zoomer structure. Triac dimming, 1-10V dimming or DALI dimming can be compatible.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

### Finish color

For MHTA8896 / MHTA8897



### Light distribution

3000K CRI≥80

MHT8896      Narrow 18°

h (m)	E0° (lx)	Φ (m)
1	5268	0.31
2	1317	0.62
3	585.4	0.94
4	329.3	1.26
5	210.7	1.57

MHT8896      Wide 55°

h (m)	E0° (lx)	Φ (m)
1	1196	1.02
2	298.9	2.04
3	132.8	3.05
4	74.7	4.07
5	47.8	5.09

MHT8897      Narrow 18°

h (m)	E0° (lx)	Φ (m)
1	10219	0.32
2	2555	0.65
3	1135	0.97
4	638.7	1.29
5	408.8	1.61

MHT8897      Wide 50°

h (m)	E0° (lx)	Φ (m)
1	2485	0.93
2	621.3	1.86
3	276.2	2.79
4	155.3	3.72
5	99.4	4.65



LED  AC 220-240 V IP20 Bridgelux CITIZEN MHT8891 VLINCA

	W	LUM	CCT	BEAM	CRI	Dia	H1	H2
MHT8890	30	3600	3000K	36°	80	Φ85	92	155
MHT8891	20	1900	3000K	36°	80	Φ70	77	140
MHT8892	12	1250	3000K	36°	80	Φ60	67	130
MHT8893	8	780	3000K	24°	80	Φ43	65	128

#### Quickinfo

MHT8890 @ 3000K, ≥80  
30W, 36°, 3600LM

MHT8891 @ 3000K, ≥80  
20W, 36°, 1900LM

MHT8892 @ 3000K, ≥80  
12W, 36°, 1250LM

MHT8893 @ 3000K, ≥80  
8W, 24°, 780LM

#### Order options

Color temperature

2700K

3000K

4000K

Color rendering Index

≥80

≥90

Beam angle

MHT8890-36°

MHT8891- 36°

MHT8892-45°

MHT8893- 24°

Control

Non dim

DALI

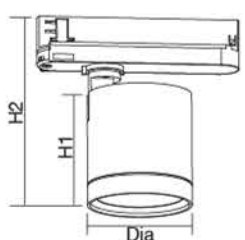
0~10V

Adaptor

2 wires

3 wires

4 wires



#### Light distribution

3000K CRI≥80

MHT8890 Wide 36°

h (m)	E0° (lx)	Φ (m)
1	7980	0.44
2	1995	0.87
3	886.7	1.31
4	498.7	1.75
5	319.2	2.18

MHT8891 Wide 36°

h (m)	E0° (lx)	Φ (m)
1	3422	0.62
2	855.6	1.25
3	380.3	1.87
4	213.9	2.50
5	136.9	3.12

MHT8892 Wide 36°

h (m)	E0° (lx)	Φ (m)
1	1518	0.67
2	379.5	1.35
3	160.6	2.02
4	94.9	2.70
5	60.7	3.37

MHT8893 Medium 24°

h (m)	E0° (lx)	Φ (m)
1	1004	0.66
2	250.1	1.33
3	111.5	1.99
4	62.7	2.65
5	40.1	3.31

#### LED track light

Symmetrical light distribution

Protection class IP 20

3 years' availability guarantee

This is CAN series from 7W to 30W for option. The special CAN shape combined with professional lighting fixtures improves the affinity of the product while ensuring a good lighting solution. The interchangeable optical solutions of lens and reflectors meet the needs of various product application scenarios, which can supply almost any case.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

#### Finish color

For MHTA8890 / MHTA8891 / MHT8892 / MHT8893



**Quickinfo**

MHT8890A-H @ 4000K, ≥90  
32W, 30°, 4320LM

**Order options**

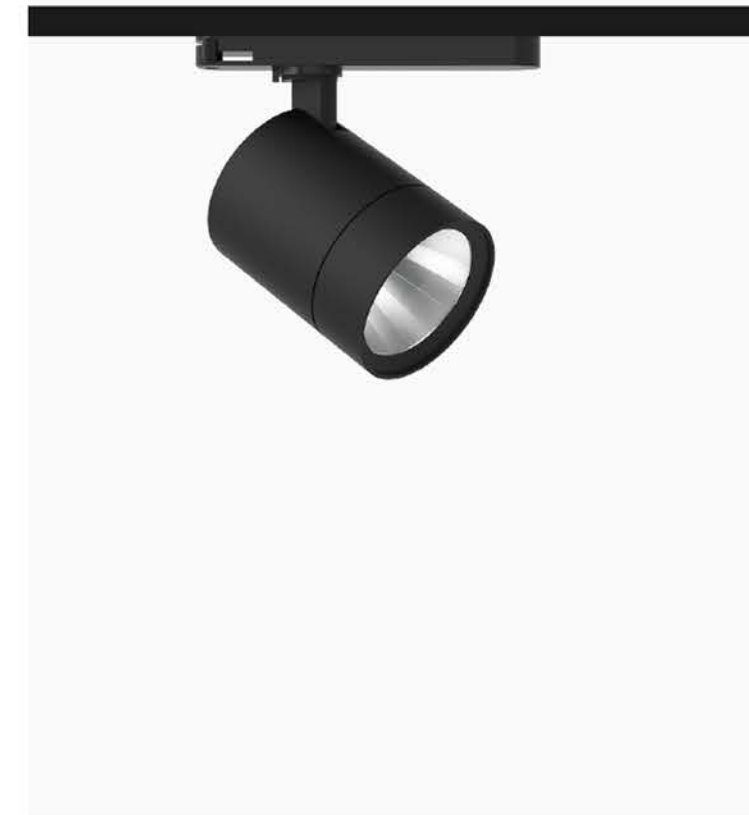
Color temperature  
2700K  
3000K  
4000K

Color rendering Index  
≥80  
≥90

Beam angle  
MHT8890A-H-17°, 30°, 60°

Control  
Non dim  
DALI

Adaptor  
4 wires

**Light distribution**

4000K CRI≥90

**MHT8890A-H** Medium 30°

h (m)	E0° / (lx)	Φ (m)
1	8214	0.55
2	2053	1.11
3	912.6	1.66
4	513.4	2.22
5	328.6	2.78

**Finish color**

For MHT8890A-H



**GLOBAL integrated driver track light**  
High luminous efficacy x Alanod reflector

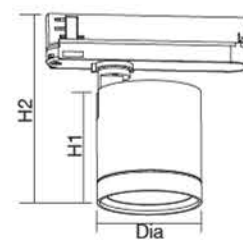
Protection class IP 20  
3 years' availability guarantee

Track mounting spot light with brilliant light quality and high luminous comfort in one well-designed appearance create flexible lighting solutions and direct the light at the areas of the room you wish to enhance using spotlights on track.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

LED  220-240 V IP20 CUSTOMIZED COB GLOBAL

	W	LUM	CCT	BEAM	CRI	Dia	H1	H2
MHT8890A-H	32	4320	4000K	30°	90	Φ85	92	155





LED  220-240 V IP20 CITIZEN Bridgelux CITIZEN VLINCA

MHT8890A / MHT8891A MHT8892A / MHT8893A

	W	LUM	CCT	BEAM	CRI	Dia	H1	H2
MHT8890A	30	2600	3000K	24°	80	Φ85	116	180
MHT8891A	20	1609	3000K	24°	80	Φ70	92	155
MHT8892A	12	776	3000K	24°	80	Φ60	77	135
MHT8893A	8	403	3000K	24°	80	Φ45	71	129

#### Quickinfo

MHT8890A @ 3000K, ≥80  
30W, 24°, 2600LM

MHT8891A @ 3000K, ≥80  
20W, 24°, 1609LM

MHT8892A @ 3000K, ≥80  
12W, 24°, 776LM

MHT8893A @ 3000K, ≥80  
8W, 24°, 403LM

#### Order options

Color temperature

2700K

3000K

4000K

Color rendering Index

≥80

≥90

Beam angle

MHT8890A-10°, 15°, 24°, 36°, 50°

MHT8891A- 10°, 15°, 24°, 36°, 50°

MHT8892A-110°, 15°, 24°, 36°, 50°

MHT8893A- 10°, 15°, 24°, 36°, 50°

Control

Non dim

DALI

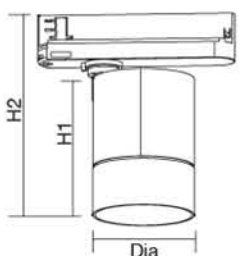
0~10V

Adaptor

2 wires

3 wires

4 wires



#### Light distribution

3000K CRI≥80

MHT8890A Medium 24°

h (m)	E0° (lx)	Φ (m)
1	8526	0.47
2	2132	0.95
3	947.4	1.42
4	532.9	1.89
5	341.1	2.37

MHT8891A Medium 24°

h (m)	E0° (lx)	Φ (m)
1	5194	0.46
2	1299	0.92
3	577.1	1.37
4	324.6	1.83
5	207.8	2.29

MHT8892A Medium 24°

h (m)	E0° (lx)	Φ (m)
1	2464	0.52
2	616.0	1.04
3	273.8	1.56
4	154.0	2.08
5	98.6	2.59

MHT8893A Medium 24°

h (m)	E0° (lx)	Φ (m)
1	1043	0.50
2	260.6	1.00
3	115.8	1.50
4	65.2	2.00
5	41.7	2.50

#### LED track light

Symmetrical light distribution

Protection class IP 20

3 years' availability guarantee

The reflector version is more simple and the heat dissipation is better. At the same time, this series can be adopted our customized COB and reflector to reach high light efficiency (130lm/w).

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

#### Finish color

For MHT8890A / MHT8891A / MHT8892A / MHT8893A





### Quickinfo

MHT8890B @ 3000K, ≥80  
30W, 24°, 2027LM

MHT8891B @ 3000K, ≥80  
20W, 36°, 1239LM

MHT8892B @ 3000K, ≥80  
12W, 24°, 733LM

MHT8893B @ 3000K, ≥80  
8W, 24°, 307LM

### Order options

Color temperature

2700K

3000K

4000K

Color rendering Index

≥80

≥90

Beam angle

MHT8890B-10°, 15°, 24°, 36°, 50°

MHT8891B-10°, 15°, 24°, 36°, 50°

MHT8892B-10°, 15°, 24°, 36°, 50°

MHT8893B-10°, 15°, 24°, 36°, 50°

Control

Non dim

DALI

0~10V

Adaptor

2 wires

3 wires

4 wires



### Light distribution

3000K CRI≥80

**MHT8890B** Medium 24°

h (m)	E0° (lx)	Φ (m)
1	14258	0.44
2	3565	0.87
3	1584	1.31
4	891.1	1.75
5	570.3	2.19

**MHT8891B** Wide 36°

h (m)	E0° (lx)	Φ (m)
1	5924	0.57
2	1481	1.13
3	658.2	1.70
4	370.2	2.27
5	236.9	2.84

**MHT8892B** Medium 24°

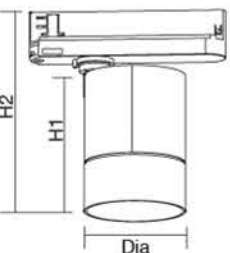
h (m)	E0° (lx)	Φ (m)
1	4764	0.42
2	1191	0.83
3	529.3	1.25
4	297.7	1.67
5	190.5	2.09

**MHT8893B** Medium 24°

h (m)	E0° (lx)	Φ (m)
1	1525	0.54
2	381.3	1.08
3	169.5	1.62
4	95.3	2.16
5	61.0	2.70

LED  220-240 V IP20 CITIZEN MHT8890B / MHT8891B Bridgelux MHT8892B / MHT8893B VLINCA

W	LUM	CCT	BEAM	CRI	Dia	H1	H2	
MHT8890B	30	2027	3000K	24°	80	Φ85	116	180
MHT8891B	20	1239	3000K	36°	80	Φ70	92	155
MHT8892B	12	733	3000K	24°	80	Φ60	77	135
MHT8893B	8	307	3000K	24°	80	Φ45	71	129



### Finish color

For MHTA8890B / MHTA8891B / MHT8892B / MHT8893B





#### Quickinfo

MHT8890E @ 3000K, ≥80  
20W, 10°, 944LM

MHT8891E @ 3000K, ≥80  
10W, 10°, 460LM

#### Order options

Color temperature  
2700K  
3000K  
4000K

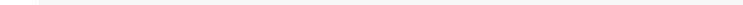
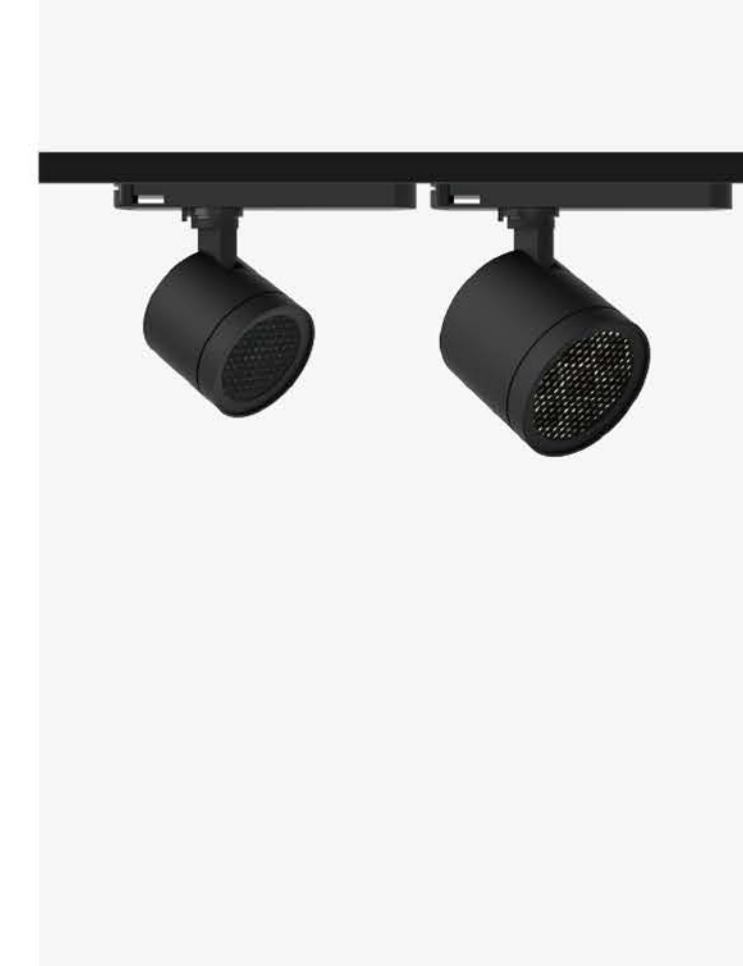
Color rendering Index  
≥80  
≥90

Beam angle  
MHT8890E-10°, 15°, 25°, 30°  
MHT8891E- 10°,15°, 25°,30°

#### Control

Non dim  
DALI  
0~10V

Adaptor  
3 wires  
4 wires



#### Light distribution

3000K CRI≥80

**MHT8890E** Narrow 10°

h (m)	E0° (lx)	Φ (m)
1	20733	0.16
2	5183	0.31
3	2304	0.47
4	1296	0.63
5	829.3	0.78

**MHT8891E** Narrow 10°

h (m)	E0° (lx)	Φ (m)
1	2500	0.22
2	624.9	0.44
3	277.8	0.67
4	156.2	0.89
5	100	1.11

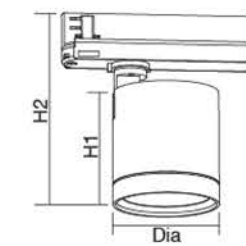
#### Finish color

For MHT8890E / MHT8891E



LED  AC 220-240 V  IP20  Bridgelux MHT8890B  CREE MHT8891B  PHILIPS

	W	LUM	CCT	BEAM	CRI	Dia	H1	H2
MHT8890E	20	944	3000K	10°	80	Φ85	79	141
MHT8891E	10	460	3000K	10°	80	Φ70	64	127



**Quickinfo**

MHT8902 @ 3000K, ≥90  
10W, 36°, 857LM

MHT8903 @ 3000K, ≥90  
20W, 60°, 2090LM

MHT8904 @ 3000K, ≥90  
30W, 24°, 2616LM

**Order options**

Color temperature  
2700K  
3000K  
4000K

Color rendering Index  
≥80  
≥90

Beam angle  
MHT8902-12°, 24°, 36°, 60°  
MHT8903-12°, 24°, 36°, 60°  
MHT8858-12°, 24°, 36°, 60°

**Control**

Non dim

DALI

0~10V

**Adaptor**

3 wires

4 wires

**Light distribution**

3000K CRI≥80

**MHT8902** **Wide 36°**

h (m)	E0° (lx)	Φ (m)
1	2177	0.61
2	544.3	1.23
3	241.9	1.84
4	136.1	2.46
5	87.1	3.07

**MHT8903** **Flat 60°**

h (m)	E0° (lx)	Φ (m)
1	2252	1.09
2	563.1	2.18
3	250.3	3.28
4	140.8	4.37
5	90.1	5.46

**MHT8904** **Medium 24°**

h (m)	E0° (lx)	Φ (m)
1	7883	0.44
2	1971	0.88
3	875.9	1.32
4	492.7	1.76
5	315.3	2.20

**Finish color**

For MHT8902 / MHT8903 / MHT8904

**Panel track light**

Symmetrical light distribution

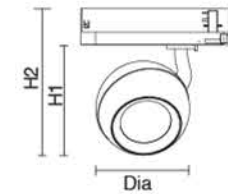
Protection class IP 20  
3 years' availability guarantee

In commercial lighting application, Tai Chi ball of its own curve will bring more softness and warn to a space. And the perfect round arm makes charming to match this ball as placing Tai Chi to present life like pictures. It's the economic version with normal reflector which is suitable for the project.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

LED  AC 220-240 V IP20 Bridgelux KGP

	W	LUM	CCT	BEAM	CRI	Dia	H1	H2
MHT8902	10	857	3000K	36°	90	Φ80	93	133
MHT8903	20	2090	3000K	60°	90	Φ104	104	144
MHT8904	30	2616	3000K	36°	90	Φ125	120	160





#### Quickinfo

MHT8902A @ 3000K, ≥90  
10W, 50°, 791LM

MHT8903A @ 3000K, ≥90  
20W, 15°, 1601LM

MHT8904A @ 3000K, ≥90  
30W, 36°, 2406LM

#### Order options

Color temperature  
2700K  
3000K  
4000K

Color rendering Index  
≥80  
≥90

Beam angle  
MHT8902A-10°, 15°, 24°, 36°, 50°  
MHT8903A-10°, 15°, 24°, 36°, 50°  
MHT8904A-10°, 15°, 24°, 36°, 50°

#### Control

Non dim  
DALI  
0~10V

Adaptor  
3 wires  
4 wires



#### Panel track light

Symmetrical light distribution

Protection class IP 20  
3 years' availability guarantee

This Globe series is without the glass structure and the front side is not depth. But the anti-glare performance is perfect cause we adopted the new glass reflector. The light effect is more uniform and the heat dissipation of LEDs is better.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

LED  AC 220-240 V IP20 Bridgelux KGP

	W	LUM	CCT	BEAM	CRI	Dia	H1	H2
MHT8902A	10	791	3000K	50°	90	Φ80	93	133
MHT8903A	20	1601	3000K	15°	90	Φ104	104	144
MHT8904A	30	2406	3000K	36°	90	Φ125	120	160

#### Light distribution

3000K CRI≥90

MHT8902A Wide 50°

h (m)	E0° (lx)	Φ (m)
1	742.2	1.11
2	185.5	2.21
3	82.5	3.32
4	46.4	4.42
5	29.7	5.53

MHT8903A Medium 15°

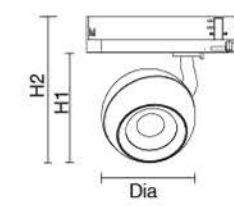
h (m)	E0° (lx)	Φ (m)
1	7384	0.39
2	1846	0.78
3	820.5	1.18
4	461.5	1.57
5	295.4	1.96

MHT8904A Wide 36°

h (m)	E0° (lx)	Φ (m)
1	5294	0.65
2	1324	1.29
3	588.5	1.94
4	331.1	2.58
5	211.9	3.23

#### Finish color

For MHT8902A / MHT8903A / MHT8904A





#### Quickinfo

MHT8902B @ 3000K, ≥90  
10W, 50°, 921LM

MHT8903B @ 3000K, ≥90  
20W, 36°, 2010LM

MHT8904B @ 3000K, ≥90  
30W, 36°, 2681LM

#### Order options

Color temperature  
2700K  
3000K  
4000K

Color rendering Index  
≥80  
≥90

Beam angle  
MHT8902B-10°, 15°, 24°, 36°, 50°  
MHT8903B-10°, 15°, 24°, 36°, 50°  
MHT8904B-10°, 15°, 24°, 36°, 50°

#### Control

Non dim  
DALI  
0~10V

Adaptor  
3 wires  
4 wires



#### Light distribution

3000K CRI≥90

**MHT8902B**      **Wide 50°**

h (m)	E0° (lx)	Φ (m)
1	1031	1.07
2	257.8	2.15
3	114.6	3.22
4	64.5	4.30
5	41.3	5.37

**MHT8903B**      **Wide 36°**

h (m)	E0° (lx)	Φ (m)
1	3304	0.82
2	825.9	1.64
3	367.1	2.47
4	206.5	3.29
5	132.1	4.11

**MHT8904B**      **Wide 36°**

h (m)	E0° (lx)	Φ (m)
1	5692	0.68
2	1423	1.36
3	632.5	2.04
4	355.8	2.73
5	227.7	3.41

#### Finish color

For MHT8902B / MHT8903B / MHT8904B



#### Panel track light

Symmetrical light distribution

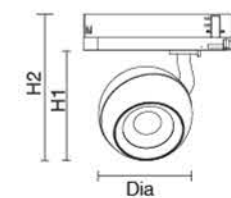
Protection class IP 20  
3 years' availability guarantee

In commercial lighting application, Tai Chi ball of its own curve will bring more softness and warn to a space. There are 3 sizes with different powers 10W, 20W and 30W that will adapt more space. And the perfect round arm makes charming to match this ball as placing Tai Chi to present life like pictures.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

LED  AC 220-240 V IP20 Bridgelux OSRAM

	W	LUM	CCT	BEAM	CRI	Dia	H1	H2
<b>MHT8902</b>	10	921	3000K	50°	90	Φ80	93	133
<b>MHT8903</b>	20	2010	3000K	36°	90	Φ104	104	144
<b>MHT8904</b>	30	2681	3000K	36°	90	Φ125	120	160



**Quickinfo**

MHT8906 @ 6000K, ≥80  
24W, 120°, 1747LM

MHT8908 @ 6000K, ≥80  
36W, 120°, 2970LM

**Order options**

Color temperature  
2700K  
3000K  
4000K

Color rendering Index  
≥80  
≥90

Beam angle  
MHT8906-120°  
MHT8908-120°

Control  
Non dim  
DALI  
0~10V

Adaptor  
2 wires  
3 wires  
4 wires

**Light distribution**

6000K CRI≥80

**MHT8906** Flat 120°

h (m)	E0° (lx)	Φ (m)
1	466.8	0.31
2	116.7	0.62
3	51.87	0.92
4	29.18	1.23
5	18.67	1.54

**MHT8908** Flat 120°

h (m)	E0° (lx)	Φ (m)
1	815.0	0.32
2	203.7	0.64
3	90.55	0.96
4	50.94	1.28
5	32.60	1.60

**Finish color**

For MHT8906 / MHT8908

**Panel track light**

Symmetrical light distribution

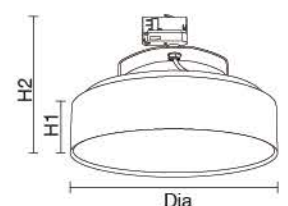
Protection class IP 20  
3 years' availability guarantee

The series of wall lights, Eclipse, with different shapes and designs, create the artistic concept of dream land and the Milky Way, etc. The combination of geometric figures makes these lighting fixture simple but profound.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

LED  AC 220-240 V IP20 EDISON OSRAM

	W	LUM	CCT	BEAM	CRI	Dia	H1	H2
<b>MHT8906</b>	24	1747	6000K	120°	80	Φ25	6	17
<b>MHT8908</b>	36	2970	6000K	120°	80	Φ33	6	17



**Quickinfo**

MHT8909 @ 3000K, ≥80  
10W, Specular 80°, 755LM

MHT8910 @ 3000K, ≥80  
20W, Specular 80°, 1350LM

MHT8911 @ 3000K, ≥80  
31W, Specular 80°, 2250LM

**Order options**

Color temperature  
2700K  
3000K  
4000K

Color rendering Index  
≥80  
≥90

Beam angle  
MHT8809-Specular 80°  
MHT8910-Specular 80°  
MHT8911-Specular 80°

**Control**

Non dim  
DALI  
0~10V

Adaptor  
3 wires  
4 wires

**Light distribution**

3000K CRI≥80

**MHT8909 Specular 80°**

<b>h (m)</b>	<b>E0° (lx)</b>	<b>Φ (m)</b>
1	390.7	1.66
2	97.67	3.33
3	43.41	4.99
4	24.42	6.66
5	15.63	8.32

**MHT8910 Specular 80°**

<b>h (m)</b>	<b>E0° (lx)</b>	<b>Φ (m)</b>
1	678.0	1.75
2	169.5	3.49
3	75.3	5.24
4	42.4	6.99
5	27.1	8.74

**MHT8911 Specular 80°**

<b>h (m)</b>	<b>E0° (lx)</b>	<b>Φ (m)</b>
1	1166	1.69
2	291.5	3.38
3	129.5	5.07
4	72.8	6.76
5	46.6	8.45

**Finish color**

For MHT8909 / MHT8910 / MHT8911

**Bloom track light with gear box & specular reflector**

Wall washer light distribution

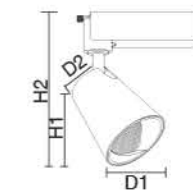
Protection class IP 20  
3 years' availability guarantee

Base on the simple and exquisite interior decoration style. Refraction lamp series to provide a more planar solution for wall washing. Flat and more efficient polarized lighting effect is the original intention of the refractive series.

The design of the luminaires may get upgraded and the specifications of them may be adjusted by different degree. Please visit our website and check the detail description and specification of the luminaires.

LED  AC 220-240 V IP20 Bridgelux OSRAM

	<b>W</b>	<b>LUM</b>	<b>CCT</b>	<b>BEAM</b>	<b>CRI</b>	<b>D1</b>	<b>D2</b>	<b>H1</b>	<b>H2</b>
<b>MHT8909</b>	10	755	3000K	Specular 80°	80	Φ73	Φ52	93	133
<b>MHT8910</b>	20	1350	3000K	Specular 80°	80	Φ92	Φ65	104	144
<b>MHT8911</b>	31	2250	3000K	Specular 80°	80	Φ114	Φ82	120	160



**Quickinfo**

MHT8909A @ 3000K, ≥80  
10W, Specular 80°, 770LM

MHT8910A @ 3000K, ≥80  
21W, Specular 80°, 1530LM

MHT8911A @ 3000K, ≥80  
28W, Specular 80°, 2150LM

**Order options**

Color temperature

2700K

3000K

4000K

Color rendering Index

≥80

≥90

Beam angle

MHT8809A-Specular 80°

MHT8910A-Specular 80°

MHT8911A-Specular 80°

Control

Non dim

DALI

0~10V

Adaptor

3 wires

4 wires

**Light distribution**

3000K CRI≥80

MHT8909A Specular 79°

h (m)	E0° (lx)	Φ (m)
1	382.4	1.65
2	95.6	3.30
3	42.4	4.96
4	24.0	6.61
5	15.3	8.26

MHT8910A Specular 81°

h (m)	E0° (lx)	Φ (m)
1	630.9	1.72
2	157.7	3.43
3	70.1	5.15
4	39.4	6.86
5	25.2	8.58

MHT8911A Flat 80°

h (m)	E0° (lx)	Φ (m)
1	1142	1.68
2	285.6	3.36
3	126.9	5.04
4	71.4	6.73
5	45.7	8.41

**Finish color**

For MHT8909 / MHT8910 / MHT8911

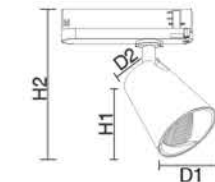


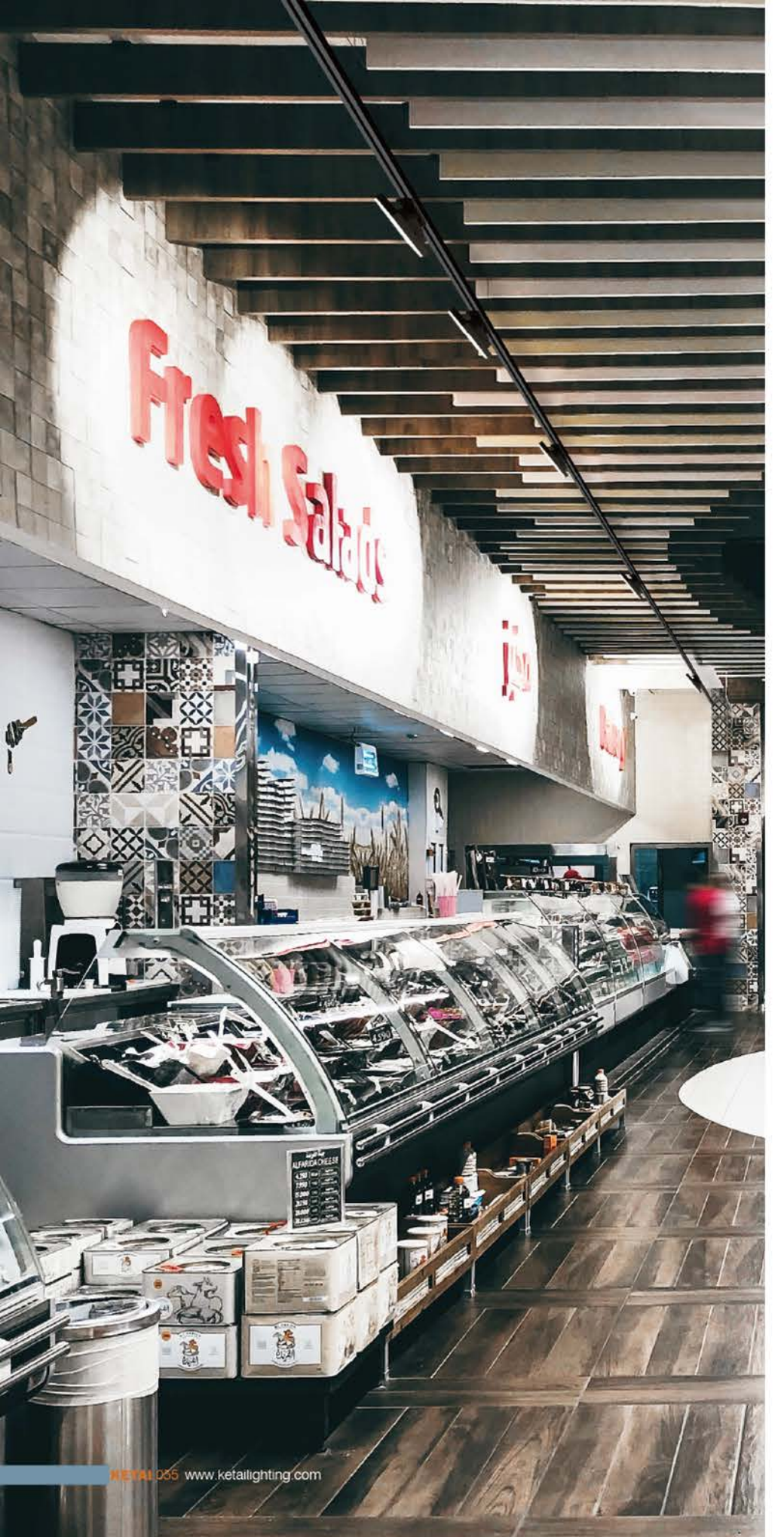
Base on the simple and exquisite interior decoration style.  
Refraction lamp series to provide a more planar solution for  
wall washing. Flat and more efficient polarized lighting effect is  
the original intention of the refractive series.

The design of the luminaires may get upgraded and the  
specifications of them may be adjusted by different degree.  
Please visit our website and check the detail description and  
specification of the luminaires.

LED  AC 220-240 V IP20 Bridgelux OSRAM

	W	LUM	CCT	BEAM	CRI	D1	D2	H1	H2
MHT8909A	10	770	3000K	Specular 80°	80	Φ73	Φ52	88	177
MHT8910A	21	1530	3000K	Specular 80°	80	Φ92	Φ65	112	205
MHT8911A	28	2160	3000K	Specular 80°	80	Φ114	Φ82	136	225





#### Quickinfo

MHT8905A @ 3000K, ≥80  
24W, 83°, 2150LM

MHT8905B @ 3000K, ≥80  
42W, 128°, 3900LM

#### Order options

CCT switchable  
3000K  
4000K  
5700K

Color rendering Index  
≥80  
≥90

Beam angle  
Narrow spot  
Wide flood  
Single wallwasher  
Double wallwasher

Control  
Non dim  
DALI  
0~10V

Adaptor  
3 wires  
4 wires

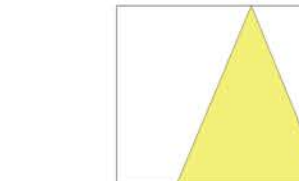
KETAI 056 www.ketailighting.com



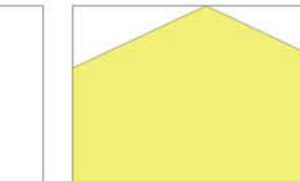
TRACK SPOT

TRACK SPOT

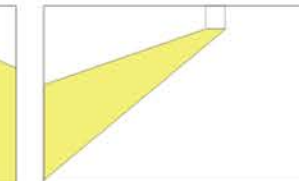
**Panel track light**  
Symmetrical light distribution



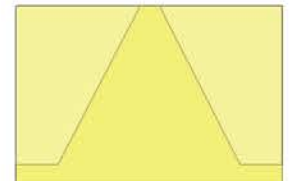
Narrow Spot



Wide flood



Single Wallwasher



Double Wallwasher

#### Light distribution

MHT8905A Flat 125° 3000K

h (m)	E0° (lx)	Φ (m)
1	814.6	3.87
2	203.6	7.74
3	90.51	11.61
4	50.91	15.48
5	32.58	19.35

MHT8905A Flat 125° 4000K

h (m)	E0° (lx)	Φ (m)
1	890.5	3.86
2	222.6	7.73
3	98.94	11.59
4	55.65	15.45
5	35.62	19.32

MHT8905A Flat 125° 5700K

h (m)	E0° (lx)	Φ (m)
1	832.8	3.87
2	208.2	7.74
3	92.53	11.60
4	52.05	15.47
5	33.31	19.34

#### Light distribution

MHT8905B Flat 72° 3000K

h (m)	E0° (lx)	Φ (m)
1	1980	1.45
2	495.0	2.89
3	220.0	4.34
4	123.7	5.78
5	79.2	7.23

MHT8905B Flat 72° 4000K

h (m)	E0° (lx)	Φ (m)
1	2172	1.46
2	543.0	2.91
3	241.3	4.37
4	135.8	5.83
5	86.9	7.28

MHT8905B Flat 72° 5700K

h (m)	E0° (lx)	Φ (m)
1	2069	1.48
2	517.2	2.95
3	229.9	4.43
4	129.3	5.91
5	82.8	7.38

