



CAN 150LM/W
95% refractivity Alanod Reflector

Can Series - Track Light 100lm/W



MHT8890A

Light distribution
LUMINUS 3000K CRI 90

MHT8890A			60°
h (m)	E0° (lx)	Φ (m)	
1	2914.3	1.23	
2	721.2	2.47	
3	323	3.71	
4	163.2	4.94	
5	112.6	6.18	



MHT8890A

Light distribution
LUMINUS 4000K CRI 90

MHT8890A			60°
h (m)	E0° (lx)	Φ (m)	
1	3151	1.23	
2	792.3	2.47	
3	352.1	3.71	
4	197.3	4.94	
5	126	6.18	



KTA8890

Light distribution
LUMINUS 3000K CRI 90

KTA8890A			60°
h (m)	E0° (lx)	Φ (m)	
1	3319.1	1.05	
2	851	2.09	
3	352	3.14	
4	217.3	4.19	
5	132	5.24	



KTA8890A

Light distribution
LUMINUS 4000K CRI 90

KTA8890A			60°
h (m)	E0° (lx)	Φ (m)	
1	3569	1.05	
2	915.7	2.09	
3	378.6	3.14	
4	223.6	4.19	
5	143	5.24	



KTK8890A

Light distribution
LUMINUS 3000K CRI 90

KTK8890A			60°
h (m)	E0° (lx)	Φ (m)	
1	3321	1.07	
2	843	2.14	
3	368.8	3.21	
4	235.1	4.28	
5	135.6	5.35	



KTK8890A

Light distribution
LUMINUS 4000K CRI 90

KTK8890A			60°
h (m)	E0° (lx)	Φ (m)	
1	3570.5	1.07	
2	920.9	2.14	
3	409.3	3.14	
4	230.2	4.28	
5	147.3	5.35	

Control Type



Luminaire specifications

Mode	Type	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8890A	3F 4Wire	28W	2950	3000K	60	LUMINUS	KEGU	20	90
MHT8890A	3F 4Wire	28W	3050	4000K	60	LUMINUS	KEGU	20	90
KTA8890A	1F 3Wire	28W	3050	3000K	60	LUMINUS	KEGU	20	90
KTA8890A	1F 3Wire	28W	3250	4000K	60	LUMINUS	KEGU	20	90
KTK8890A	1F 2Wire	28W	2970	3000K	60	LUMINUS	KEGU	20	90
KTK8890A	1F 2Wire	28W	3180	4000K	60	LUMINUS	KEGU	20	90

Frame finishing colour

Core Colours

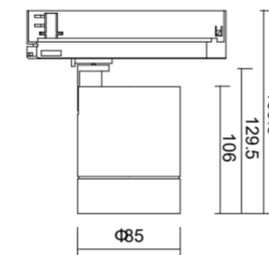


Colour Rendering Index

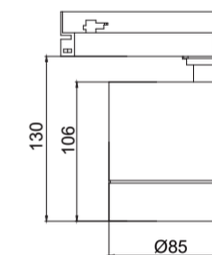


Beam angle

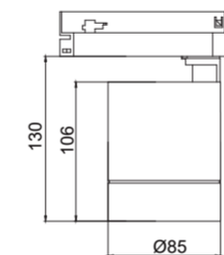
MHT8890A/KTA8890A/KTK8890A



MHT8890A



KTA8890A



KTK8890A

Can Series - Track Light 120lm/W



Light distribution
LUMINUS 3000K CRI 90

MHT8890A-H	60°	
h (m)	E0° (lx)	Φ (m)
1	3123	1.25
2	780.6	2.49
3	347	3.74
4	195.2	4.99
5	124.9	6.24



Light distribution
LUMINUS 4000K CRI 90

MHT8890A-H	60°	
h (m)	E0° (lx)	Φ (m)
1	3531	1.25
2	791.8	2.49
3	367.5	3.74
4	201.3	4.99
5	130	6.24



Light distribution
LUMINUS 3000K CRI 90

KTA8890A-H	60°	
h (m)	E0° (lx)	Φ (m)
1	3210	1.13
2	842	2.26
3	362.4	3.39
4	223.7	4.25
5	153	5.26



Light distribution
LUMINUS 4000K CRI 90

KTA8890A-H	60°	
h (m)	E0° (lx)	Φ (m)
1	3451.5	1.13
2	905	2.26
3	389.3	3.39
4	240.7	4.25
5	164.8	5.26



Light distribution
LUMINUS 3000K CRI 90

KTK8890A-H	60°	
h (m)	E0° (lx)	Φ (m)
1	3493	1.29
2	806.1	2.52
3	369.9	3.78
4	190.9	5.04
5	125.5	6.30



Light distribution
LUMINUS 4000K CRI 90

KTK8890A-H	60°	
h (m)	E0° (lx)	Φ (m)
1	3756	1.26
2	867	2.52
3	379.8	3.78
4	205.3	5.04
5	135	6.30

Control Type

On-off

Luminaire specifications

Mode	Type	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8890A-H	3F 4Wire	28W	3050	3000K	60	LUMINUS	KEGU	20	90
MHT8890A-H	3F 4Wire	28W	3260	4000K	60	LUMINUS	KEGU	20	90
KTA8890A-H	1F 3Wire	28W	3220	3000K	60	LUMINUS	KEGU	20	90
KTA8890A-H	1F 3Wire	28W	3450	4000K	60	LUMINUS	KEGU	20	90
KTK8890A-H	1F 2Wire	28W	3180	3000K	60	LUMINUS	KEGU	20	90
KTK8890A-H	1F 2Wire	28W	3400	4000K	60	LUMINUS	KEGU	20	90

Frame finishing colour

Core Colours

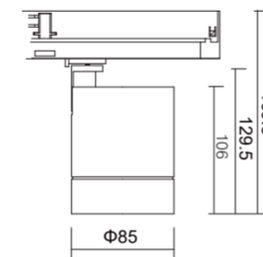


Colour Rendering Index

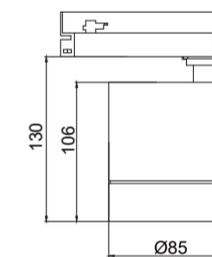


Beam angle

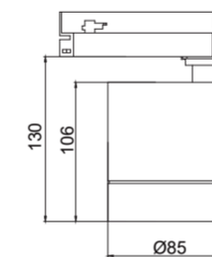
MHT8890A-H/KTA8890A-H/KTK8890A-H



MHT8890A-H



KTA8890A-H



KTK8890A-H

Can Series - Track Light 150lm/W



Light distribution
TYF 3000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	4236	1.29
2	1060	2.57
3	512.6	3.86
4	295.1	5.14
5	162.2	6.13



Light distribution
TYF 4000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	4623	1.29
2	1214	2.57
3	539.5	3.86
4	303.5	5.14
5	194.2	6.13



Light distribution
Bridgelux 3000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	3787	1.29
2	946.7	2.57
3	420.8	3.86
4	236.7	5.14
5	151.5	6.13



Light distribution
Bridgelux 4000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	4210	1.29
2	1101.2	2.57
3	470.5	3.86
4	263	5.14
5	173	6.13



Light distribution
TYF 3000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	3687	1.28
2	967.6	2.57
3	429.7	3.78
4	241.7	5.04
5	154	6.30



Light distribution
TYF 4000K CRI 90

h (m)	E0° (lx)	Φ (m)
1	4159	1.26
2	1040	2.57
3	462.1	3.78
4	259.9	5.04
5	166.4	6.30

Control Type



Luminaire specifications

Mode	Type	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8890A-HH	3F 4Wire	28W	3950	3000K	60	TYF	KEGU	20	90
MHT8890A-HH	3F 4Wire	28W	4220	4000K	60	TYF	KEGU	20	90
MHT8890A-HH	3F 4Wire	28W	3750	3000K	60	Bridgelux	KEGU	20	90
MHT8890A-HH	3F 4Wire	28W	4000	4000K	60	Bridgelux	KEGU	20	90
KTK8890A-HH	1F 2Wire	28W	3950	3000K	60	TYF	KEGU	20	90
KTK8890A-HH	1F 2Wire	28W	4350	4000K	60	TYF	KEGU	20	90

Frame finishing colour

Core Colours

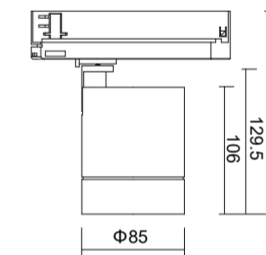


Colour Rendering Index

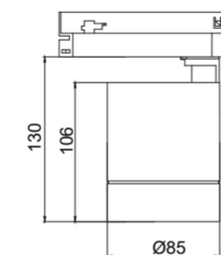


Beam angle

MHT8890A-HH/KTA8890A-HH



MHT8890A-HH



KTK8890A-HH

Can Series - Track Light For Fresh Food



MHT8890A-M

Light distribution
TYF 3777K CRI 90

MHT8890A-M	66°	
h (m)	E0° (lx)	Φ (m)
1	2670	1.29
2	688.8	2.57
3	297.3	3.86
4	167.5	5.15
5	107	6.43



MHT8890A-H-M

Light distribution
TYF 3777K CRI 90

MHT8890A-H-M	66°	
h (m)	E0° (lx)	Φ (m)
1	2877	1.29
2	719.2	2.57
3	139.6	3.86
4	179.8	5.15
5	115.1	6.43



MHT8890A-V

Light distribution
TYF 6280K CRI 90

MHT8890A-V	65°	
h (m)	E0° (lx)	Φ (m)
1	3384.2	1.26
2	845.6	2.52
3	376.0	3.79
4	211.5	5.05
5	135.1	6.31



MHT8890A-H-V

Light distribution
TYF 6060K CRI 90

MHT8890A-H-V	65°	
h (m)	E0° (lx)	Φ (m)
1	3639	1.26
2	909.9	2.52
3	404.4	3.79
4	227.5	5.05
5	145.6	6.31



MHT8890A-F

Light distribution
TYF 3030K CRI 90

MHT8890A-F	67°	
h (m)	E0° (lx)	Φ (m)
1	3333.1	1.28
2	856.3	2.57
3	380.6	3.85
4	214	5.13
5	136.9	6.42



MHT8890A-H-F

Light distribution
TYF 3030K CRI 90

MHT8890A-H-F	67°	
h (m)	E0° (lx)	Φ (m)
1	3684	1.28
2	920.9	2.57
3	409.3	3.85
4	230.2	5.13
5	147.3	6.42

Control Type

On-off

Luminaire specifications

Mode	Type	Power	Lumen	CCT	Application	BA.	Light Source	Driver	IP	CRI
MHT8890A-M	3F 4Wire	28W	2744	3777K	Meat	60°	TYF	KEGU	20	90
MHT8890A-H-M	3F 4Wire	28W	2971	3777K	Meat	60°	TYF	KEGU	20	90
MHT8890A-V	3F 4Wire	28W	3304	6280K	Vegetable	60°	TYF	KEGU	20	90
MHT8890A-H-V	3F 4Wire	28W	3638	6280K	Vegetable	60°	TYF	KEGU	20	90
MHT8890A-F	3F 4Wire	28W	3645	3030K	Fruit	60°	TYF	KEGU	20	90
MHT8890A-H-F	3F 4Wire	28W	3753	3030K	Fruit	60°	TYF	KEGU	20	90

Frame finishing colour

Core Colours



Colour Rendering Index

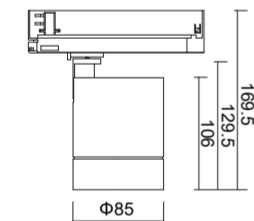
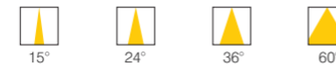


Beam angle

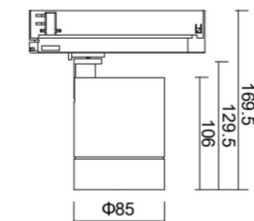
MHT8890A



MHT8890A-H



MHT8890A



MHT8890A-H

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

Can Series - 3F 6 Wire Track Light 110lm/W



Light distribution
LUMINUS 3000K CRI 90

MHT8890A-DALI		60°	
h (m)	E0° (lx)	Φ (m)	
1	3516	1.07	
2	855	2.14	
3	393.3	3.21	
4	238.6	4.28	
5	152	5.35	



Light distribution
LUMINUS 4000K CRI 90

MHT8890A-DALI		60°	
h (m)	E0° (lx)	Φ (m)	
1	3781	1.07	
2	952.3	2.14	
3	423	3.21	
4	256.6	4.28	
5	164	5.35	



Light distribution
LUMINUS 3000K CRI 90

MHT8890A-H-DALI		60°	
h (m)	E0° (lx)	Φ (m)	
1	3678	1.26	
2	873	2.52	
3	412.3	3.79	
4	256.8	5.04	
5	179.6	6.30	



Light distribution
LUMINUS 4000K CRI 90

MHT8890A-H-DALI		60°	
h (m)	E0° (lx)	Φ (m)	
1	3945.8	1.26	
2	931.3	2.52	
3	443.6	3.79	
4	273.6	5.04	
5	193.1	6.30	

Control Type



Luminaire specifications

Mode	Type	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8890A-DALI	3F 6Wire	28W	2950	3000K	60	LUMINUS	KEGU	20	90
MHT8890A-DALI	3F 6Wire	28W	3120	4000K	60	LUMINUS	KEGU	20	90
MHT8890A-H-DALI	3F 6Wire	28W	3120	3000K	60	LUMINUS	KEGU	20	90
MHT8890A-H-DALI	3F 6Wire	28W	3350	4000K	60	LUMINUS	KEGU	20	90

Frame finishing colour

Core Colours



Colour Rendering Index

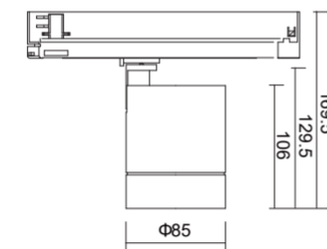


Beam angle

MHT8890A



MHT8890A-H



MHT8890A

封底

封面

封面内页

封底内页

9.5CM

9.5CM

9.5CM

9.5CM

12.5CM

KETAI®

26
NEW

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

**CAN - EFFICIENCY PRO
CAN - DESIGN VERSATILITY**

0.5CM

JOIN US

1999 Founded	40,000m ² Area	300+ Personnel	60+ Patent
-----------------	------------------------------	-------------------	---------------

正面

63CM

36CM



CAN 150 LM/W

Efficiency, Illuminated

The Smarter Way to Shine

Upgrade Your Space, Reduce Your Costs

Light Your Business, Lighten Your Footprint



95% Reflectivity
Alanod Reflector
Upgrade Your Space, Reduce Your Costs.



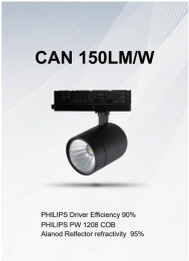
CAN 128LM/W

Global Driver Efficiency 87%
PHILIPS PW 1205 COB
Standard Alu. Reflector reflectivity 85%



CAN 150LM/W

KCP Driver Efficiency 93%
Biogelux F50 COB
Alanod Reflector reflectivity 95%



CAN 150LM/W

PHILIPS Driver Efficiency 90%
PHILIPS PW 1208 COB
Alanod Reflector reflectivity 95%



60%

Boost Your
Sustainability Profile
Perfect for Retail, Hospitality & Offices



KEEP
YOUR
GREEN



MHT8890A-FH



CAN - Efficiency Pro Series

CAN is a smart business investment. Achieve superior brightness for your retail store, office, or gallery. Join the movement towards a sustainable future and enhance your brand's green credentials.

反面

63CM

36CM



4 Sizes | 4 Optical Options



Power: 8W, 12W, 20W, 28W
CCT: 2700K, 3000K, 4000K



MHT8890 B

MHT8890 C



MHT8890A 28W

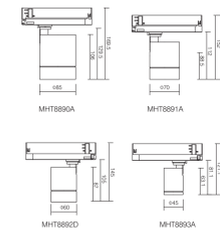
MHT8891A 20W

MHT8892D 15W

MHT8893A 8W



MHT8890 A

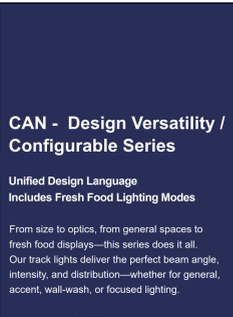


MHT8890A

MHT8891A

MHT8892D

MHT8893A



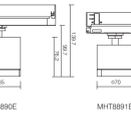
CAN - Design Versatility / Configurable Series

Unified Design Language
Includes Fresh Food Lighting Modes

From size to optics, from general spaces to fresh food displays—this series does it all. Our track lights deliver the perfect beam angle, intensity, and distribution—whether for general, accent, wall-wash, or focused lighting.



MHT8890 E



MHT8890E

MHT8891E



Recessed Version

KT7399

X02332

Surface Mounted Version

CAN Fresh Lighting

CAN also provide special lighting for meat, vegetables, and fruit, accentuating the freshness and overall visual appeal of a variety of fresh food areas, such as supermarkets, butcher shops, and fruit stores.

