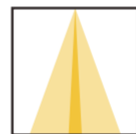
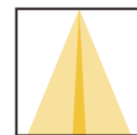


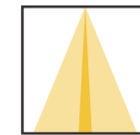
5°-40°



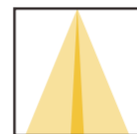
7°-40°



8°-45°



8°-45°



8°-45°

## Zoomer Series G3

Maintain Product Consistency To  
Meet Different Application Scenarios

# Zoomer Series G3 - Track Light



Control Type on request



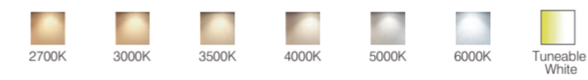
## Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT9029	3W	67 - 73	3000K	5° - 40°	Bridgelux	KEGU	20	90
MHT9028	7W	146 - 213	3000K	7° - 40°	Bridgelux	KEGU	20	90
MHT8837S	15W	214 - 610	3000K	8° - 45°	Bridgelux	KEGU	20	90
MHT8837	15W	214 - 610	3000K	8° - 45°	Bridgelux	KEGU	20	90

## Frame finishing colour



## Colour temperature range



## Colour Rendering Index



## Front Reflector color



## Beam angle



### Light distribution

3000K CRI 90

MHT9029 3W		5°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	5961		0.09
2	1490		1.88
3	662.4		2.81
4	372.6		3.75
5	238.5		4.69

### Light distribution

3000K CRI 90

MHT9029 3W		40°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	211.5		0.71
2	52.8		1.42
3	23.5		2.13
4	13.2		2.84
5	8.5		3.55



### Light distribution

3500K CRI 90

MHT9028 7W		7°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	7683		1.26
2	1921		2.51
3	853.7		3.77
4	480.2		5.03
5	307.3		6.30

### Light distribution

3500K CRI 90

MHT9028 7W		40°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	632.9		0.71
2	158.2		1.41
3	70.3		2.12
4	38.5		2.82
5	25.3		3.53



### Light distribution

2700K CRI 90

MHT8837S 15W		8°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	7891		1.23
2	1973		2.47
3	876.8		3.71
4	493.2		4.95
5	315.7		6.19

### Light distribution

2700K CRI 90

MHT8837S 15W		45°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	996.6		0.81
2	249.2		1.61
3	110.7		2.42
4	62.2		3.23
5	39.8		4.03



### Light distribution

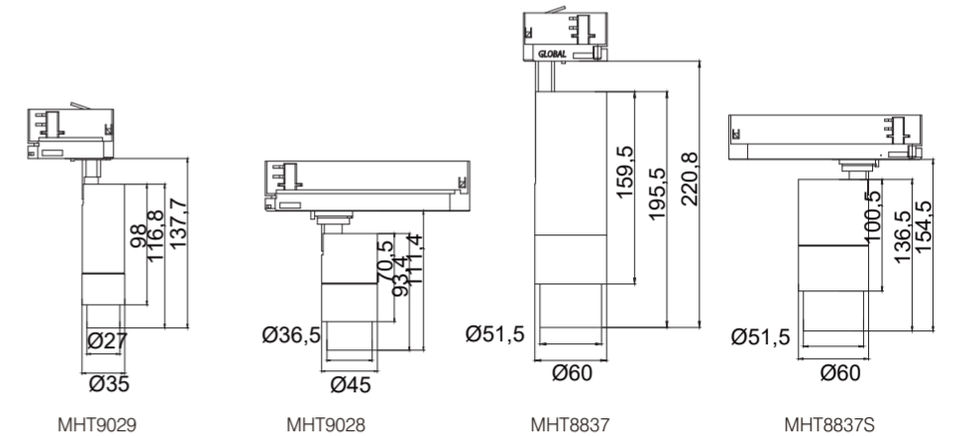
2700K CRI 90

MHT8837A 15W		8°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	7891		1.24
2	1973		2.45
3	876.8		3.72
4	493.2		4.95
5	315.7		6.19

### Light distribution

2700K CRI 90

MHT8837A 15W		45°	
h (m)	E0° (lx)	(lx)	Φ (m)
1	996.6		0.81
2	249.2		1.61
3	110.7		2.42
4	62.2		3.23
5	39.8		4.03



MHT9029

MHT9028

MHT8837

MHT8837S

# Zoomer Series G3 - Track Light



**Light distribution**  
2700K CRI 90

**KT9028 15W** 8°

h (m)	E0° (lx)	Φ (m)
1	7891	1.23
2	1973	2.47
3	876.8	3.71
4	493.2	4.95
5	315.7	6.19



**Light distribution**  
2700K CRI 90

**KT9028-T 15W** 8°

h (m)	E0° (lx)	Φ (m)
1	7891	1.23
2	1973	2.47
3	876.8	3.71
4	493.2	4.95
5	315.7	6.19

**Light distribution**  
2700K CRI 90

**KT9028 15W** 45°

h (m)	E0° (lx)	Φ (m)
1	996.6	0.81
2	249.2	1.61
3	110.7	2.42
4	62.2	3.23
5	39.8	4.03

**Light distribution**  
2700K CRI 90

**KT9028-T 15W** 45°

h (m)	E0° (lx)	Φ (m)
1	996.6	0.81
2	249.2	1.61
3	110.7	2.42
4	62.2	3.23
5	39.8	4.03

## Control Type on request

- On-off
- 0-10V
- Phase-Cut
- DALI
- Casambi

## Luminaire specifications

Model	Power	Lumen	CCT	BA.	Cutout	Light Source	Driver	IP	CRI
KT9028	7W	214 - 610	3000K	8° - 45°	Ø85	Bridgelux	KEGU	20	90
KT9028-T	7W	214 - 610	3000K	8° - 45°	Ø85	Bridgelux	KEGU	20	90

## Frame finishing colour

- Core Colours
- Black RAL9005
  - Grey RAL9006
  - White RAL9016
- Creative Colours
- Matt Silver
  - Golden Champagne
  - Rose Golden
  - Blue Peacock
  - DAG
  - Copper

## Colour temperature range

- 2700K
- 3000K
- 3500K
- 4000K
- 5000K
- 6000K
- Tuneable White

## Colour Rendering Index

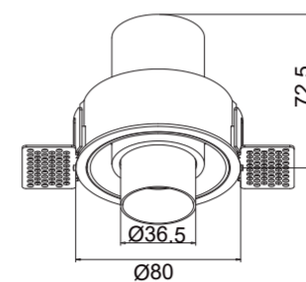


## Front Reflector color

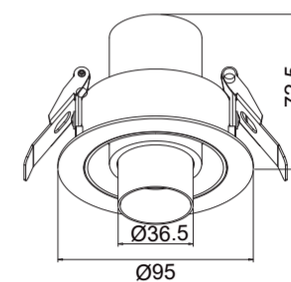
- Black RAL9005
- Grey RAL9006

## Beam angle

- KT9028  
 8°-45°
- KT9028-T  
 8°-45°



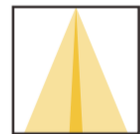
KT9028



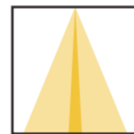
KT9028-T



# Zoomer Series G4 - Track Light



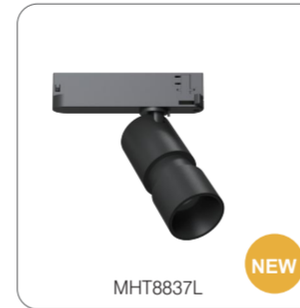
8°-45°



8°-45°

## Zoomer Series G4

4th Gen Zoom Track Lighting Revolutionizes Architectural Lightscapes



### Light distribution

2700K CRI 90

MHT8837L 15W		8°
h (m)	E0° (lx)	Φ (m)
1	7891	1.23
2	1973	2.47
3	876.8	3.71
4	493.2	4.95
5	315.7	6.19

### Light distribution

2700K CRI 90

MHT8837L 15W		45°
h (m)	E0° (lx)	Φ (m)
1	996.6	0.81
2	249.2	1.61
3	110.7	2.42
4	62.2	3.23
5	39.8	4.03



### Light distribution

2700K CRI 90

XD8837L 15W		8°
h (m)	E0° (lx)	Φ (m)
1	7891	1.23
2	1973	2.47
3	876.8	3.71
4	493.2	4.95
5	315.7	6.19

### Light distribution

2700K CRI 90

XD8837L 15W		45°
h (m)	E0° (lx)	Φ (m)
1	996.6	0.81
2	249.2	1.61
3	110.7	2.42
4	62.2	3.23
5	39.8	4.03



### Control Type on request

On-off 0-10V Phase-Cut DALI Casambi

### Luminaire specifications

Model	Power	Lumen	CCT	BA.	Light Source	Driver	IP	CRI
MHT8837L	15W	214 - 610	3000K	8° - 45°	Bridgelux	KEGU	20	90
XD8837L	15W	214 - 610	3000K	8° - 45°	Bridgelux	KEGU	20	90

### Frame finishing colour



### Colour temperature range



### Colour Rendering Index



### Front Reflector color

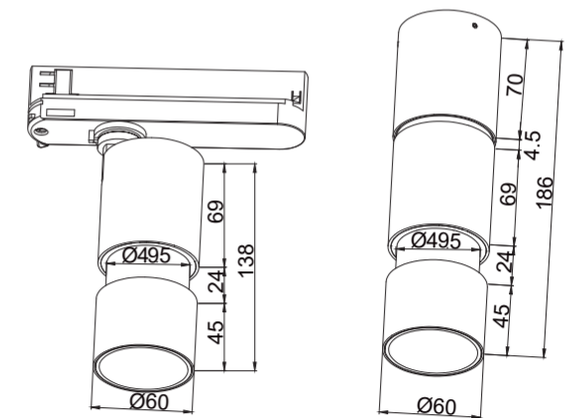


### Beam angle

MHT8837L XD8837



8°-45°



MHT8837L

XD8837L

封底

9.5CM

封面

9.5CM

封面内页

9.5CM

封底内页

9.5CM

12.5CM

**KETAI<sup>®</sup>**

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

ZOOMER SERIES G3 / G4

0.5CM

JOIN US

1999	40,000m <sup>2</sup>	300+	60+
Founded	Area	Personnel	Patent

内页正面

63CM

9CM

12CM

36CM

### Zoomer Series G3

Dual-beam zoom optics: 5°-40° & 8°-45°  
Industry-leading zoom ratio for museum-grade accent lighting

**Zoomer Series G3 - Track Light**

Light distribution 3000K CRI 90				Light distribution 3000K CRI 90						
Model	Power	Lumen	CCT	BA	h(m)	EP (m)	Ø (m)			
MHT9028	2W	67.73	3000K	5°-40°	1	789.1	1.25	1	789.1	1.25
					2	1073	2.47	2	248.2	1.61
					3	676.8	3.71	3	115.7	2.42
					4	403.2	4.95	4	82.2	3.23
					5	315.7	6.19	5	58.8	4.03
MHT8837L	15W	214.610	3000K	8°-45°	1	789.1	1.25	1	789.1	1.25
					2	1073	2.47	2	248.2	1.61
					3	676.8	3.71	3	115.7	2.42
					4	403.2	4.95	4	82.2	3.23
					5	315.7	6.19	5	58.8	4.03

**Zoomer Series G3**

Maintain Product Consistency To Meet Different Application Scenarios



**New Color Scheme**

Available in customizable colors  
Seamlessly blends functionality with aesthetics.

- Black (RAL 9005)
- Grey (RAL 7040)
- White (RAL 9010)
- Klein Blue (RAL 5005)
- Glass green (RAL 6002)
- Black brown (RAL 8017)

Control Type on request: On-off, 0-10V, Phase-Cut, DALI, Casambi

**Luminaire specifications**

Model	Power	Lumen	CCT	BA
MHT9028	2W	67.73	3000K	5°-40°
MHT9028	7W	146-213	3000K	7°-40°
MHT8837L	15W	214-610	3000K	8°-45°
MHT8837	15W	214-610	3000K	8°-45°

内页背面

63CM

36CM

### Zoomer Series G4

4th Gen Zoom Track Lighting Revolutionizes Architectural Lightscaapes

**Zoomer Series G4**

Light distribution 3000K CRI 90				Light distribution 3000K CRI 90						
Model	Power	Lumen	CCT	BA	h(m)	EP (m)	Ø (m)			
MHT8837L	15W	214.610	3000K	8°-45°	1	789.1	1.25	1	789.1	1.25
					2	1073	2.47	2	248.2	1.61
					3	676.8	3.71	3	115.7	2.42
					4	403.2	4.95	4	82.2	3.23
					5	315.7	6.19	5	58.8	4.03
XD8837L	15W	214.610	3000K	8°-45°	1	789.1	1.25	1	789.1	1.25
					2	1073	2.47	2	248.2	1.61
					3	676.8	3.71	3	115.7	2.42
					4	403.2	4.95	4	82.2	3.23
					5	315.7	6.19	5	58.8	4.03

**Zoomer Series G4**

Modern aesthetics meet functionality. A More Evocative & Brand-Oriented Version. Master Your Light. Master Your Scene.



**LUMINOUS INTENSITY DISTRIBUTION DIAGRAM**

**Perfect Light Distribution**  
Seamless Beam Gradient, gallery-perfect gradient  
Reveals artifacts' authentic textures & pigments

High-Power Illumination: Cuts through darkness with ease.  
Durable Construction: Designed for demanding use.

**Zoomer Series G4**

Next-Gen Zoom Function: Smooth, precise beam adjustment.