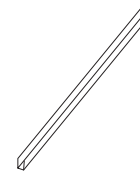
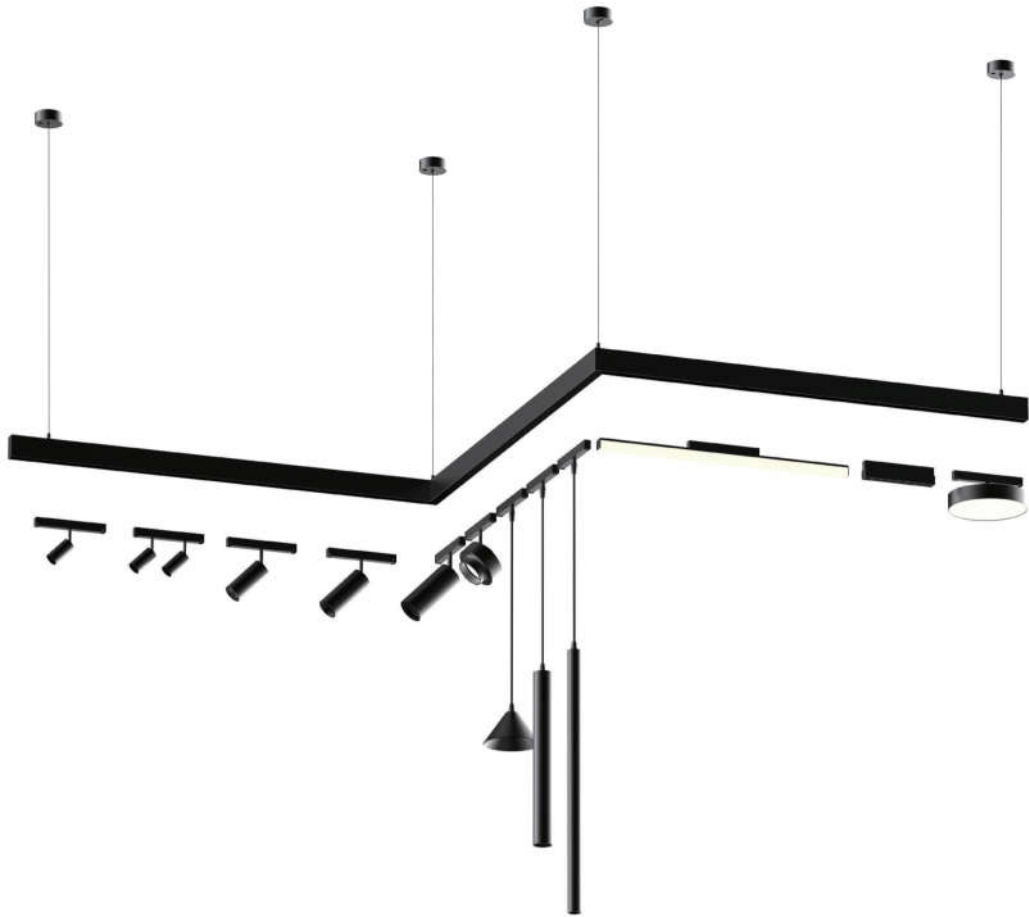
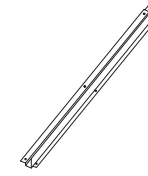
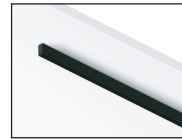
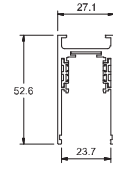


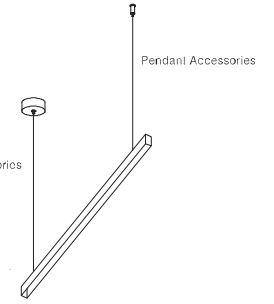
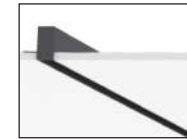
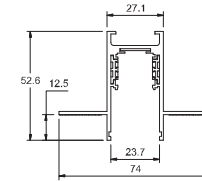
# Magnetic Light System



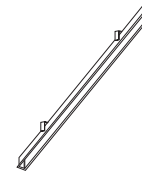
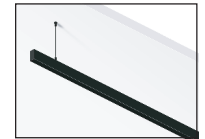
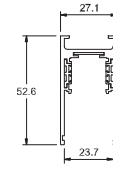
SURFACE



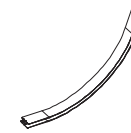
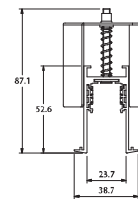
RECESSED



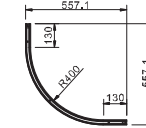
PENDANT



RECESSED



SURFACE





**1001A1-003**



Mounting: Magnet 4 wires track system

Lamps description: LED 3W

Voltage: 48V

Material: PMMA optical Lens

Light distribution symmetry: symmetric

Luminaire Efficiency: Standard 65%, Maximum 93%

Transformer availability: Constant / Traic / 0-10V/Dali

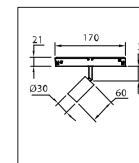
Transformer mounting: Driver Built-in,  
Power Supply Remote.

Transformer type: Electronic

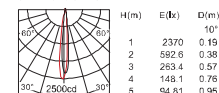
Notes: 30W/60W/100W/200W/250W/400W  
driver optional



Anti glare ring.

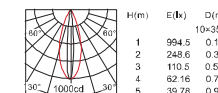


3W Ra≥95 10°



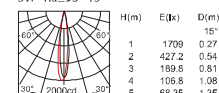
Beam Angle 10°  
Light Source Luminous Flux 177.6lm  
Lighting Luminous Flux 150.8lm  
Luminaire Efficiency 84.7%

3W Ra≥95 10×35°



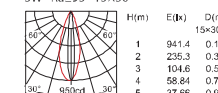
Beam Angle 10×35°  
Light Source Luminous Flux 177.6lm  
Lighting Luminous Flux 167.7lm  
Luminaire Efficiency 94.4%

3W Ra≥95 15°



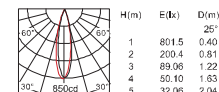
Beam Angle 15°  
Light Source Luminous Flux 177.6lm  
Lighting Luminous Flux 182.8lm  
Luminaire Efficiency 91.7%

3W Ra≥95 15×30°



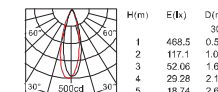
Beam Angle 15×30°  
Light Source Luminous Flux 177.6lm  
Lighting Luminous Flux 161.1lm  
Luminaire Efficiency 90.7%

3W Ra≥95 25°



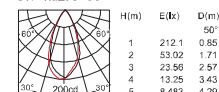
Beam Angle 25°  
Light Source Luminous Flux 177.6lm  
Lighting Luminous Flux 160.7lm  
Luminaire Efficiency 90.5%

3W Ra≥95 30°



Beam Angle 30°  
Light Source Luminous Flux 177.6lm  
Lighting Luminous Flux 150.1lm  
Luminaire Efficiency 84.6%

3W Ra≥95 50°



Beam Angle 50°  
Light Source Luminous Flux 177.6lm  
Lighting Luminous Flux 143.3lm  
Luminaire Efficiency 80.7%



Single head or double heads aluminum lamp tubes, with 4 colors: white, black, chrome and gold finish available. Rated power of 3W. Optional accessories: anti-glare hood.



## 1001A2-008



Mounting: Magnet 4 wires track system

Lamps description: LED 8W

Voltage: 48V

Material: PMMA optical Lens

Light distribution symmetry: symmetric

Luminaire Efficiency: Standard 65%, Maximum 93%

Transformer availability: Constant / Traic / 0-10V/Dali

Transformer mounting: Driver Built-in,  
Power Supply Remote.

MVT1001A2-008L3-W(D)/CH/G

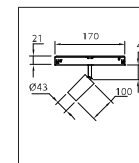
L3-2700K  
L3-3000K  
L3-3500K  
L3-4000K

Transformer type: Electronic

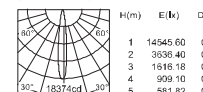
Notes: 30W/60W/100W/200W/250W/400W  
driver optional



Anti glare ring.

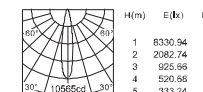


8W Ra≥93 8°



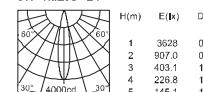
Beam Angle: 8°  
Light Source Luminous Flux: 608lm  
Lighting Luminous Flux: 523.7lm  
Luminaire Efficiency: 86.13%

8W Ra≥93 12°



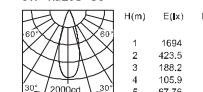
Beam Angle: 12°  
Light Source Luminous Flux: 608lm  
Lighting Luminous Flux: 538.9lm  
Luminaire Efficiency: 88.56%

8W Ra≥93 24°



Beam Angle: 24°  
Light Source Luminous Flux: 619lm  
Lighting Luminous Flux: 530.9lm  
Luminaire Efficiency: 85.8%

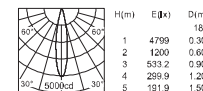
8W Ra≥93 36°



Beam Angle: 36°  
Light Source Luminous Flux: 619lm  
Lighting Luminous Flux: 519.2lm  
Luminaire Efficiency: 83.9%

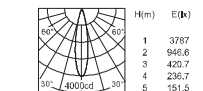


8W Ra≥93 18°



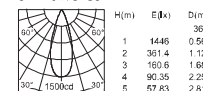
Beam Angle: 18°  
Light Source Luminous Flux: 720lm  
Lighting Luminous Flux: 536.4lm  
Luminaire Efficiency: 74.5%

8W Ra≥93 24°



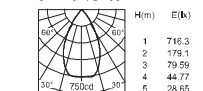
Beam Angle: 24°  
Light Source Luminous Flux: 720lm  
Lighting Luminous Flux: 524.7lm  
Luminaire Efficiency: 72.9%

8W Ra≥93 38°



Beam Angle: 38°  
Light Source Luminous Flux: 720lm  
Lighting Luminous Flux: 415.1lm  
Luminaire Efficiency: 57.6%

8W Ra≥93 60°



Beam Angle: 60°  
Light Source Luminous Flux: 720lm  
Lighting Luminous Flux: 336.7lm  
Luminaire Efficiency: 46.8%

Single head or double heads aluminum lamp body, with 4 colors: white, black, chrome and gold finish available. Rated power of 8W. Optional accessories: anti-glare hood.



White (W)



Dark (D)



Gold (G)



Chrome (CH)



Single head or double heads aluminum alloy lamp body, with white and black finish available. Rated power of 18W. Optional accessories: Honeycomb hood and four-blade barn door.



### 1001T1-018



Mounting: Magnet 4 wires track system

Lamps description: LED 18W

Voltage: 48V

Material: PMMA optical Lens

Light distribution symmetry: symmetric

Luminaire Efficiency: Standard 65%, Maximum 93%

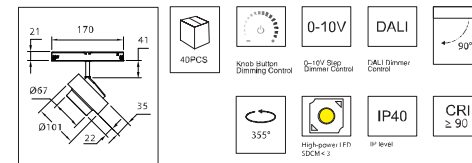
Transformer availability: Constant / Traic / 0-10V/Dali

Transformer mounting: Driver Built-in,  
Power Supply Remote.

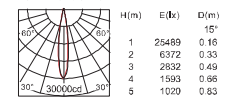
Transformer type: Electronic

Notes: 30W/60W/100W/200W/250W/400W  
driver optional

L3-2700K  
L3-3000K  
L3-3500K  
L3-4000K

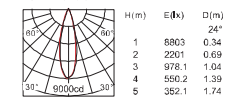


18W Ra≥93 15°



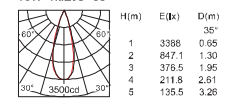
Beam Angle: 15°  
Light Source Luminous Flux: 1323.9lm  
Lighting Luminous Flux: 1146.2lm  
Luminaire Efficiency: 86.6%

18W Ra≥93 24°



Beam Angle: 24°  
Light Source Luminous Flux: 1323.6lm  
Lighting Luminous Flux: 1124.4lm  
Luminaire Efficiency: 84.9%

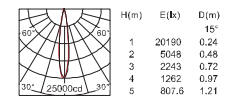
18W Ra≥93 35°



Beam Angle: 35°  
Light Source Luminous Flux: 1323.9lm  
Lighting Luminous Flux: 1136.2lm  
Luminaire Efficiency: 85.8%

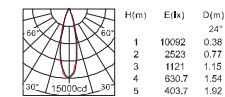


18W Ra≥93 15°



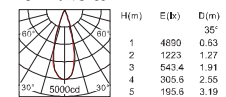
Beam Angle: 15°  
Light Source Luminous Flux: 1876.9lm  
Lighting Luminous Flux: 1657.8lm  
Luminaire Efficiency: 88.3%

18W Ra≥93 24°

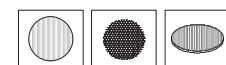


Beam Angle: 24°  
Light Source Luminous Flux: 1876.9lm  
Lighting Luminous Flux: 1633.8lm  
Luminaire Efficiency: 87.0%

18W Ra≥93 35°



Beam Angle: 35°  
Light Source Luminous Flux: 1876.9lm  
Lighting Luminous Flux: 1656.4lm  
Luminaire Efficiency: 89.8%



Wide-angle Stretch Film    Honeycomb cover    Striped glass



Single head or double heads aluminum alloy lamp body, with white and black finish available. Rated power of 8W/13W. Optional accessories: Honeycomb hood and four-blade barn door.



### 1001M1-008



Mounting: Magnet 4 wires track system  
 Lamps description: LED 8W  
 Voltage: 48V  
 Material: PMMA optical Lens  
 Light distribution symmetry: symmetric  
 Luminaire Efficiency: Standard 65%, Maximum 93%  
 Transformer availability: Constant / Traic / 0-10V/Dali  
 Transformer mounting: Driver Built-in, Power Supply Remote.  
 Transformer type: Electronic  
 Notes: 30W/60W/100W/200W/250W/400W driver optional

- L3-2700K
- L3-3000K
- L3-3500K
- L3-4000K

Optional Reflector colors:

- Dark (D)
- White (W)
- Pearl Black (PD)
- Chrome (C)
- Gold (G)

40PCS

0-10V 0-10V Dim Driver Control

DALI 0-10V Dim Driver Control

High-power LED SMD4-15

IP40

CRI ≥ 90



8W Ra≥90 18°				8W Ra≥90 24°			
H(m)	E(lx)	D(m)		H(m)	E(lx)	D(m)	
1	3826.15	0.33	18°	1	3040.70	0.39	24°
2	956.54	0.66		2	750.17	0.78	
3	425.13	1.00		3	337.86	1.18	
4	239.13	1.33		4	190.04	1.57	
5	153.05	1.66		5	121.63	1.96	

Beam Angle: 18° / 24°  
 Light Source Luminous Flux: 639lm / 639lm  
 Lighting Luminous Flux: 548.8lm / 558.7lm  
 Luminaire Efficiency: 85.89% / 87.43%

8W Ra≥90 36°				8W Ra≥90 60°			
H(m)	E(lx)	D(m)		H(m)	E(lx)	D(m)	
1	1399.55	0.65	36°	1	616.87	1.12	60°
2	349.89	1.30		2	154.72	2.25	
3	155.51	1.95		3	66.76	3.37	
4	87.47	2.60		4	38.68	4.49	
5	65.99	3.25		5	24.75	5.61	

Beam Angle: 36° / 60°  
 Light Source Luminous Flux: 639lm / 639lm  
 Lighting Luminous Flux: 555.3lm / 554.1lm  
 Luminaire Efficiency: 86.46% / 86.72%



13W Ra≥93 18°				13W Ra≥93 24°			
H(m)	E(lx)	D(m)		H(m)	E(lx)	D(m)	
1	6888	0.21	18°	1	5541	0.36	24°
2	1746	0.62		2	1385	0.72	
3	776.2	0.94		3	615.7	1.08	
4	436.5	1.25		4	346.3	1.45	
5	279.4	1.56		5	221.6	1.81	

Beam Angle: 18° / 24°  
 Light Source Luminous Flux: 1065lm / 1065lm  
 Lighting Luminous Flux: 892.9lm / 889.9lm  
 Luminaire Efficiency: 83.8% / 83.6%

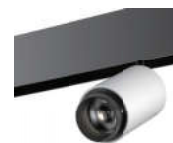
13W Ra≥93 36°				13W Ra≥93 60°			
H(m)	E(lx)	D(m)		H(m)	E(lx)	D(m)	
1	2107	0.64	36°	1	1053	1.10	60°
2	526.7	1.28		2	263.2	2.21	
3	234.1	1.92		3	117.0	3.31	
4	131.7	2.57		4	65.81	4.42	
5	84.27	3.21		5	42.12	5.53	

Beam Angle: 36° / 60°  
 Light Source Luminous Flux: 1065lm / 1065lm  
 Lighting Luminous Flux: 880.4lm / 905.5lm  
 Luminaire Efficiency: 82.7% / 85.1%

Wide-angle Stretch Film   Honeycomb cover   Striped glass   Directional film



1001Z1-008



Adjustable Beam Angle 10-45°

- L3-2700K
- L3-3000K
- L3-3500K
- L3-4000K

Manual zoom angle control, perfect for galleries and museums.



Mounting: Magnet 4 wires track system

Lamps description: LED 8W

Voltage: 48V

Material: PMMA optical Lens

Light distribution symmetry: symmetric

Luminaire Efficiency: Standard 65%, Maximum 93%

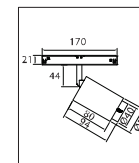
Optical technology: High light transmission PMMA convex lens optical principle, zoom range 10-40°

Transformer availability: Constant / Traic / 0-10V/Dali

Transformer mounting: Driver Built-in, Power Supply Remote.

Transformer type: Electronic

Notes: 30W/60W/100W/200W/250W/400W driver optional



5W Ra≥95 10°

H(m)	E(k)	D(m)
1	9050	0.16
2	2263	0.33
3	1006	0.50
4	565.6	0.66
5	352.0	0.83

Beam Angle 10°  
Light Source Luminous Flux 494lm  
Lighting Luminous Flux 413.62lm  
Luminaire Efficiency 83.8%

6W Ra≥95 45°

H(m)	E(k)	D(m)
1	708.7	0.83
2	177.2	1.67
3	78.74	2.51
4	44.29	3.35
5	28.35	4.19

Beam Angle 45°  
Light Source Luminous Flux 494lm  
Lighting Luminous Flux 438.2lm  
Luminaire Efficiency 88.7%



Honeycomb cover

Striped glass cover



sizes of 300mm, 600mm, 900mm are available. Linear lighting of unlimited length without any dark zone, suitable for offices and many other occasions.



Dark (D)

### 1001L1-005



Mounting: Magnet 4 wires track system

Lamps description: LED 3W 300mm

Voltage: 48V

Material: PMMA optical Lens

Light distribution symmetry: symmetric

Luminaire Efficiency: Standard 65%, Maximum 93%

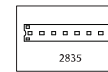
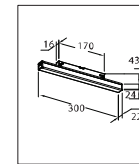
Transformer availability: 0-10V/Dali

Transformer mounting: Driver Built-in,  
Power Supply Remote.

L3-2700K  
L3-3000K  
L3-3500K  
L3-4000K

Transformer type: Electronic

Notes: 30W/60W/100W/200W/250W/400W  
driver optional



5W Ra $\ge$ 80 120°

H(m)	E(lx)	D(m)
1	65.45	0.31
2	16.36	0.61
3	7.272	0.91
4	4.090	1.22
5	2.618	1.52

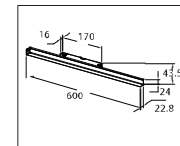
Beam Angle 120°  
Light Source Luminous Flux 383.7lm  
Lighting Luminous Flux 196.4lm  
Luminaire Efficiency 51.2%

### 1001L1-010



Lamps description: LED 8W 600mm

L3-2700K  
L3-3000K  
L3-3500K  
L3-4000K



8W Ra $\ge$ 80 120°

H(m)	E(lx)	D(m)
1	65.45	0.31
2	16.36	0.61
3	7.272	0.91
4	4.090	1.22
5	2.618	1.52

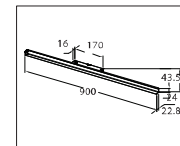
Beam Angle 120°  
Light Source Luminous Flux 2x383.7lm  
Lighting Luminous Flux 2x196.4lm  
Luminaire Efficiency 51.2%

### 1001L1-015



Lamps description: LED13W 900mm

L3-2700K  
L3-3000K  
L3-3500K  
L3-4000K



13W Ra $\ge$ 80 120°

H(m)	E(lx)	D(m)
1	65.45	0.31
2	16.36	0.61
3	7.272	0.91
4	4.090	1.22
5	2.618	1.52

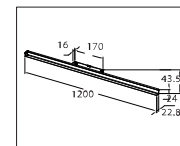
Beam Angle 120°  
Light Source Luminous Flux 3x383.7lm  
Lighting Luminous Flux 3x196.4lm  
Luminaire Efficiency 51.2%

### 1001L1-023



Lamps description: LED 23W 1200mm

L3-2700K  
L3-3000K  
L3-3500K  
L3-4000K



23W Ra $\ge$ 80 120°

H(m)	E(lx)	D(m)
1	65.45	0.31
2	16.36	0.61
3	7.272	0.91
4	4.090	1.22
5	2.618	1.52

Beam Angle 120°  
Light Source Luminous Flux 3x383.7lm  
Lighting Luminous Flux 3x196.4lm  
Luminaire Efficiency 51.2%



**1001C1-008**



Mounting: Magnet 4 wires track system

Lamps description: LED 8W

Voltage: 48V

Material: PMMA optical Lens

Light distribution symmetry: symmetric

Luminaire Efficiency: Standard 65%, Maximum 93%

Transformer availability: Constant / Traic / 0-10V/Dali

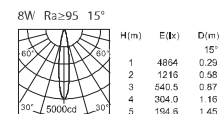
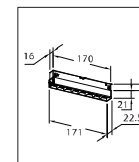
Transformer mounting: Driver Built-in,  
Power Supply Remote.

MWT1001C1-008L3-W (D)

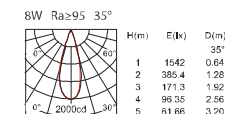
- L3-2700K
- L3-3000K
- L3-3500K
- L3-4000K

Transformer type: Electronic

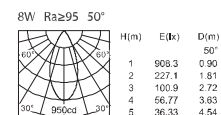
Notes: 30W/60W/100W/200W/250W/400W  
driver optional



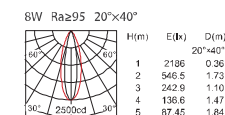
Beam Angle: 15°  
Light Source Luminous Flux: 857.1lm  
Lighting Luminous Flux: 633.7lm  
Luminaire Efficiency: 73.9%



Beam Angle: 35°  
Light Source Luminous Flux: 857.1lm  
Lighting Luminous Flux: 689.7lm  
Luminaire Efficiency: 80.5%



Beam Angle: 50°  
Light Source Luminous Flux: 857.1lm  
Lighting Luminous Flux: 670.9lm  
Luminaire Efficiency: 78.3%



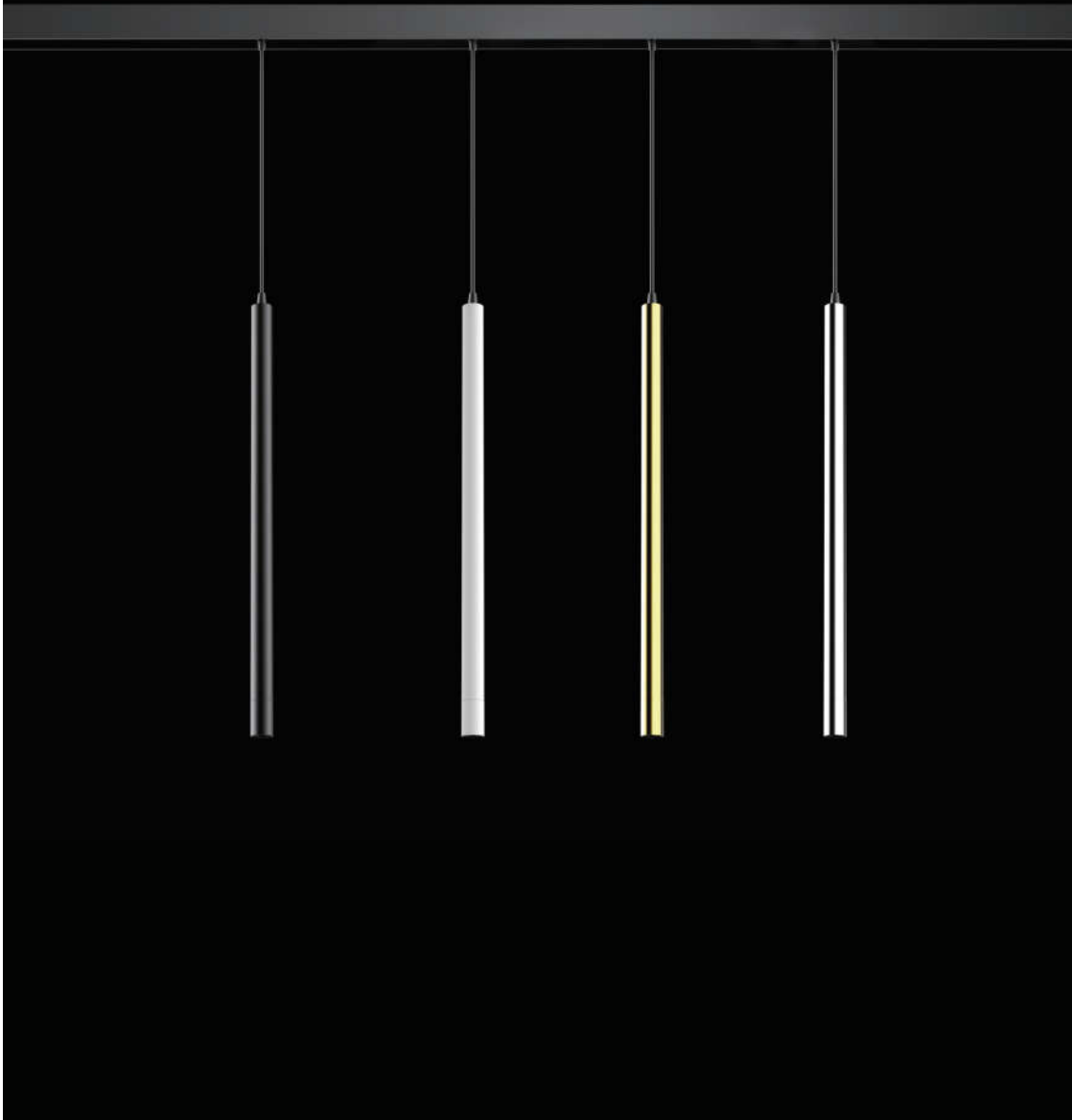
Beam Angle: 20°x40°  
Light Source Luminous Flux: 857.1lm  
Lighting Luminous Flux: 622.7lm  
Luminaire Efficiency: 72.7%

Linear lighting of unlimited length, suitable for base lighting and spot lighting.

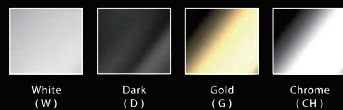


Dark (D)





Suitable for restaurants, reception desk, hotels, homes and many other occasions.



### 1001P1-003



Mounting: Magnet 4 wires track system

Lamps description: LED 3-5W

Voltage: 48V

Material: PMMA optical Lens

Light distribution symmetry: symmetric

Luminaire Efficiency: Standard 65%, Maximum 93%

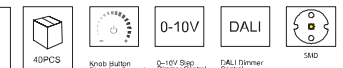
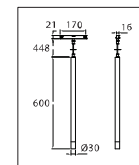
Transformer availability: Constant / Traic / 0-10V/Dali

Transformer mounting: Driver Built-in,  
Power Supply Remote.

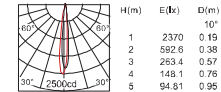
Transformer type: Electronic

Notes: 30W/60W/100W/200W/250W/400W  
driver optional

L3-2700K  
L3-3000K  
L3-3500K  
L3-4000K

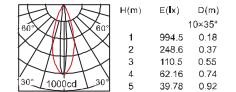


3W Ra≥95 10°



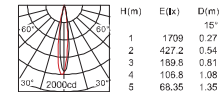
Beam Angle: 10°  
Light Source Luminous Flux: 177.6lm  
Lighting Luminous Flux: 150.8lm  
Luminaire Efficiency: 84.7%

3W Ra≥95 10×35°



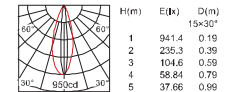
Beam Angle: 10×35°  
Light Source Luminous Flux: 177.6lm  
Lighting Luminous Flux: 167.7lm  
Luminaire Efficiency: 94.4%

3W Ra≥95 15°



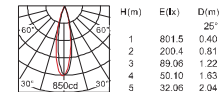
Beam Angle: 15°  
Light Source Luminous Flux: 177.6lm  
Lighting Luminous Flux: 182.8lm  
Luminaire Efficiency: 91.7%

3W Ra≥95 15×30°



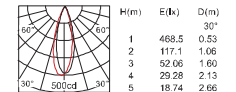
Beam Angle: 15×30°  
Light Source Luminous Flux: 177.6lm  
Lighting Luminous Flux: 161.1lm  
Luminaire Efficiency: 90.7%

3W Ra≥95 25°



Beam Angle: 25°  
Light Source Luminous Flux: 177.6lm  
Lighting Luminous Flux: 180.7lm  
Luminaire Efficiency: 90.5%

3W Ra≥95 30°

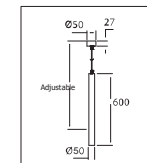


Beam Angle: 30°  
Light Source Luminous Flux: 177.6lm  
Lighting Luminous Flux: 150.8lm  
Luminaire Efficiency: 84.5%

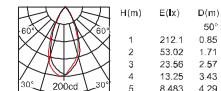
### 1001P2-008



Mounting: Ceiling



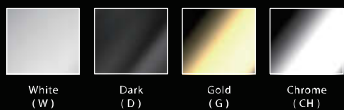
3W Ra≥95 50°



Beam Angle: 50°  
Light Source Luminous Flux: 177.6lm  
Lighting Luminous Flux: 143.3lm  
Luminaire Efficiency: 80.7%



Can be used in living room or offices with multiple lights combined together.



### 1001R1-018



Mounting: Magnet 4 wires track system

Lamps description: LED 18W

Voltage: 48V

Material: PMMA optical Lens

Light distribution symmetry: symmetric

Luminaire Efficiency: Standard 65%, Maximum 93%

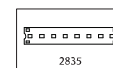
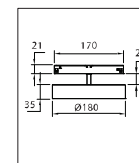
Transformer availability: Constant / Traic / 0-10V/Dali

Transformer mounting: Driver Built-in,  
Power Supply Remote.

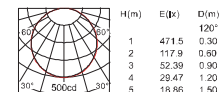
Transformer type: Electronic

Notes: 30W/60W/100W/200W/250W/400W  
driver optional

L3-2700K  
L3-3000K  
L3-3500K  
L3-4000K



18W Ra>80 120°



Beam Angle 120°  
Light Source Luminous Flux 2230lm  
Lighting Luminous Flux 1360lm  
Luminaire Efficiency 61%



Linear lighting of unlimited length, suitable for base lighting and spot lighting.



Dark (D)

## 1001T2-008/013



1001T2-C2

Mounting: Magnet 4 wires track system

Lamps description: LED 8W

Voltage: 48V

Material: PMMA optical Lens

Light distribution symmetry: symmetric

Luminaire Efficiency: Standard 65%, Maximum 93%

Transformer availability: Constant / Traic / 0-10V/Dali

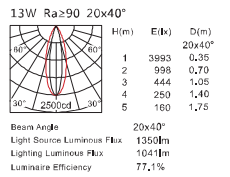
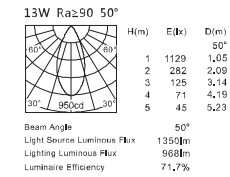
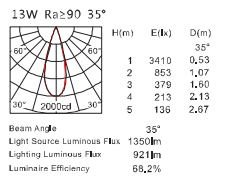
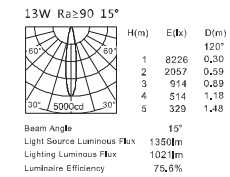
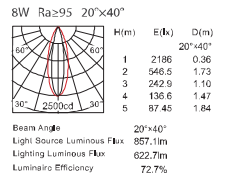
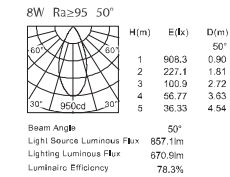
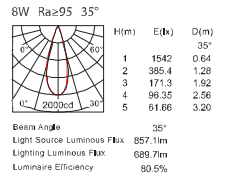
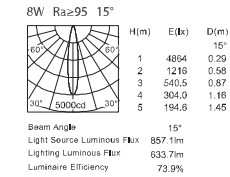
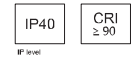
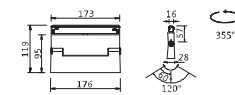
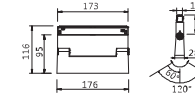
Transformer mounting: Driver Built-in,  
Power Supply Remote.

Transformer type: Electronic

Notes: 30W/60W/100W/200W/250W/400W  
driver optional



1001T2-C5





Linear lighting of unlimited length, suitable for base lighting and spot lighting.



Dark (D)

## 1001T2-WW-008/013



1001T2-WW

Mounting: Magnet 4 wires track system

Lamps description: LED 8W

Voltage: 48V

Material: PMMA optical Lens

Light distribution symmetry: symmetric

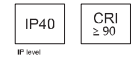
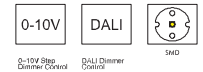
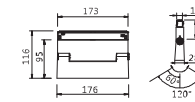
Luminaire Efficiency: Standard 65%, Maximum 93%

Transformer availability: Constant / Traic / 0-10V/Dali

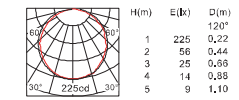
Transformer mounting: Driver Built-in,  
Power Supply Remote.

Transformer type: Electronic

Notes: 30W/60W/100W/200W/250W/400W  
driver optional

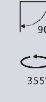
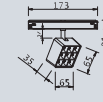


1.3W Ra>90 120°

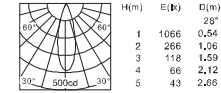


光束角 Beam Angle 120°  
光源光通量 Light Source Luminous Flux 1192lm  
灯具光通量 Lighting Luminous Flux 545lm  
灯具效率 Luminaire Efficiency 45,7%

1001T3-WD-008

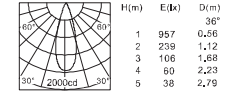


5W Ra $\geq$ 90 28°



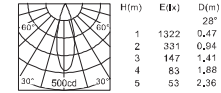
Beam Angle 28°  
Light Source Luminous Flux 420lm  
Lighting Luminous Flux 420lm  
Luminaire Efficiency 100%

5W Ra $\geq$ 90 36°



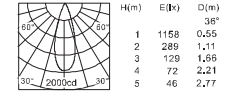
Beam Angle 36°  
Light Source Luminous Flux 397lm  
Lighting Luminous Flux 397lm  
Luminaire Efficiency 100%

8W Ra $\geq$ 90 28°



Beam Angle 28°  
Light Source Luminous Flux 470lm  
Lighting Luminous Flux 470lm  
Luminaire Efficiency 100%

8W Ra $\geq$ 90 36°



Beam Angle 36°  
Light Source Luminous Flux 466lm  
Lighting Luminous Flux 466lm  
Luminaire Efficiency 100%

Material: PMMA optical Lens

Mounting: Magnet 4 wires track system

Light distribution symmetry: symmetric

Transformer mounting: Driver Built-in, Remote Power Supply



0-10V Step Dimmer Control, DALI Dimmer Control, Fibra Button Dimmer Control, IP Level



65x65mm



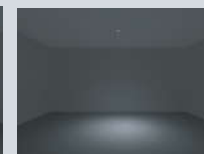
45x45mm



0-10V Step Dimmer Control, DALI Dimmer Control, Triac Dimming, IP Level, 24PCS



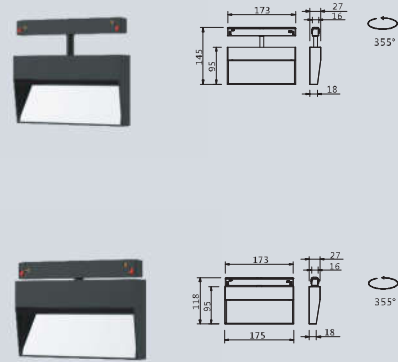
28°



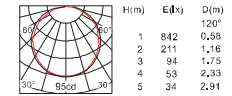
36°



1001T4-WW



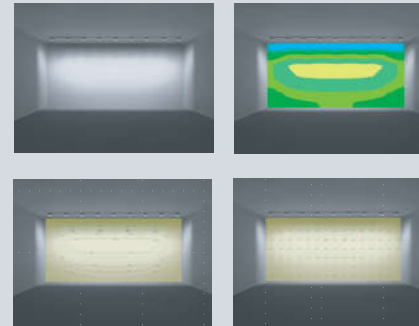
13W Ra≥90 90x120°



Beam Angle 90x120°  
 Light Source Luminous Flux 1187lm  
 Lighting Luminous Flux 783lm  
 Luminaire Efficiency 66,0%

Material: PMMA optical Lens      Mounting: Magnet 4 wires track system

Light distribution symmetry: symmetric      Transformer mounting: Driver Built-in, Remote Power Supply



Simulation distance from wall 800mm, each light 600mm distance



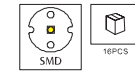
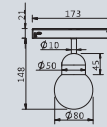
0-10V Step Dimmer Control      DALI Dimmer Control      IP Level



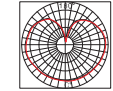
1001Ball-05



1001Ball-05



SW Ra290 270°



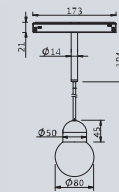
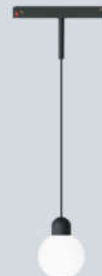
H(m)	E(k)	D(m)
1	46	1,37
2	12	2,74
3	5	4,12
4	3	5,49
5	2	6,86

Beam Angle 270°  
 Light Source Luminous Flux 656lm  
 Lighting Luminous Flux 226lm  
 Luminaire Efficiency 34,3%

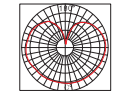


Available in End 2021

1001Ball1-05



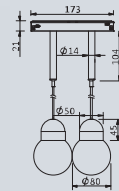
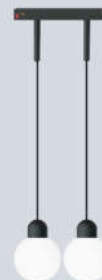
SW Ra290 270°



H(m)	E(k)	D(m)
1	46	1,37
2	12	2,74
3	5	4,12
4	3	5,49
5	2	6,86

Beam Angle 270°  
 Light Source Luminous Flux 2x656lm  
 Lighting Luminous Flux 2x226lm  
 Luminaire Efficiency 34,3%

1001Ball2-05

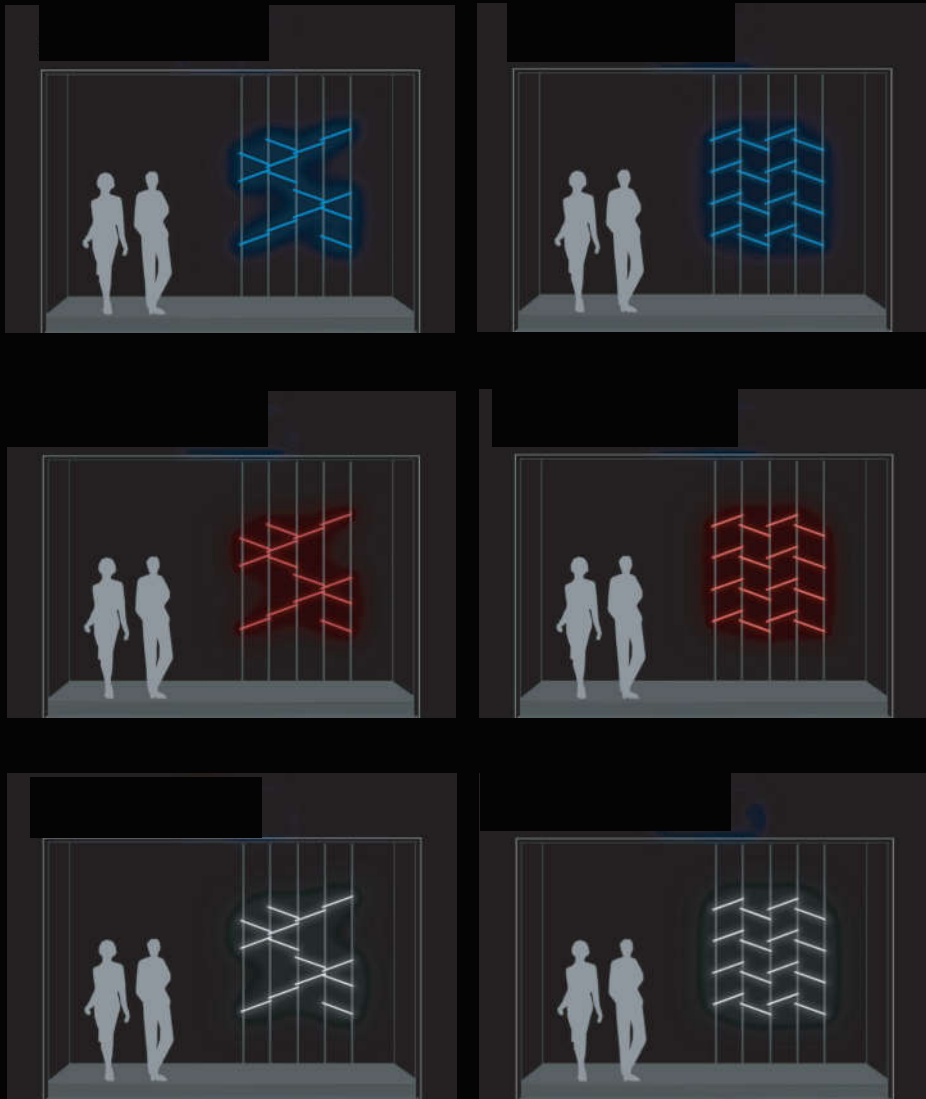


0-10V

DALI

IP20

0-10V Step Dimmer Control    DALI Dimmer Control    Knob Button Dimmer Control    IP Level



1001L1-D



1001L1-CR



1001L1-CR4



1001L1-CR5



1001L1-CR6

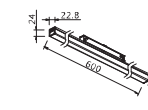
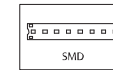
Mounting: Magnet 4 wires track system

Transformer mounting: Remote Power Supply

Material: PC Optical Cover

Light distribution symmetry: symmetric

0-10V Step Dimmer Control	DALI Dimmer Control	IP20
------------------------------	------------------------	------

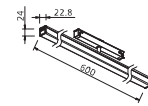


MVT1001D5-008L3-W(D)

10W Ra $\geq$ 90 120°

H(m)	E(lx)	D(m)
1	102	0,27
2	25	0,55
3	11	0,82
4	6	1,09
5	4	1,37

Beam Angle: 120°  
Light Source Luminous Flux: 2x489lm  
Lighting Luminous Flux: 2x291lm  
Luminaire Efficiency: 59,5%

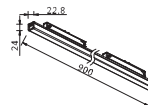


MVT1001D4-008L3-W(D)

10W Ra $\geq$ 90 120°

H(m)	E(lx)	D(m)
1	102	0,27
2	25	0,55
3	11	0,82
4	6	1,09
5	4	1,37

Beam Angle: 120°  
Light Source Luminous Flux: 2x489lm  
Lighting Luminous Flux: 2x291lm  
Luminaire Efficiency: 59,5%

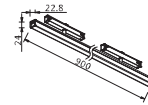


MVT1001D3-013L3-W(D)

15W Ra $\geq$ 90 120°

H(m)	E(lx)	D(m)
1	102	0,27
2	25	0,55
3	11	0,82
4	6	1,09
5	4	1,37

Beam Angle: 120°  
Light Source Luminous Flux: 3x489lm  
Lighting Luminous Flux: 3x291lm  
Luminaire Efficiency: 59,5%



MVT1001D2-013L3-W(D)

15W Ra $\geq$ 90 120°

H(m)	E(lx)	D(m)
1	102	0,27
2	25	0,55
3	11	0,82
4	6	1,09
5	4	1,37

Beam Angle: 120°  
Light Source Luminous Flux: 3x489lm  
Lighting Luminous Flux: 3x291lm  
Luminaire Efficiency: 59,5%