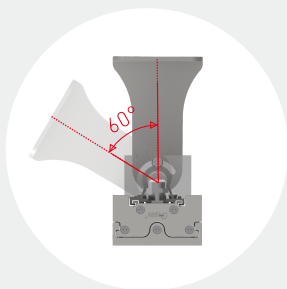


Product features

- Linear appearance , simple fashion ,beautiful shape and generous, widely used in stadiums, car parking lots, tunnels and other lighting places;
- The main body is made of high-strength aluminum ,ultra-white tempered glass transparent cover, which can prolong the lamp life effectively;
- Famous brand LED chip, Tunnel lamp special lens, meeting different tunnel lighting requirements;
- Specially designed cooling components can ensure the lights working normally at 45°C max, which greatly reduce the occurrence of light failure;
- Specially designed optical components ,high efficiency PET reflective film ,high efficiency light distribution plate, which can ensure high efficiency and high quality lighting effect;
- The lamp body surface is with special spraying treatment ,which can resist UV and harsh environment corrosion effectively;
- Continuous installation design creates a seamless ,comfortable ,brighter and no flicker visual effect;
- The mounting brackets can be adjusted $\pm 60^\circ$ for both wall mounting and ceiling mounting ,providing flexible options for site installation and fully adaptable to different tunnel applications;
- Flexible lumen options for a wider range of applications;
- Optional configuration : 0-10V control , positioning slot mounting hardware.

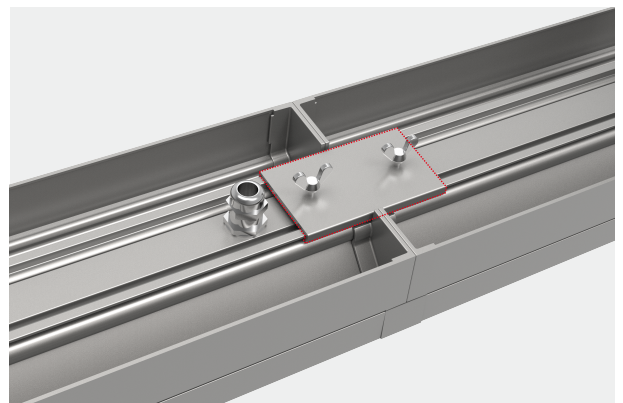
Angle adjustment

The mounting brackets can be adjusted $\pm 60^\circ$ for both wall mounting and ceiling mounting ,providing flexible options for site installation and fully adaptable to different tunnel applications .



Multi-function configuration

- 1、 Positioning slot mounting hardware
- 2、 Flexible lumen options
- 3、 0-10V Control



Technical Data–T.608A(2 feet)

Model	T.608A.10.0010.0110.02.061	T.608A.10.0015.0110.02.061	T.608A.10.0020.0110.02.061	T.608A.10.0025.0110.02.061	T.608A.10.0030.0110.02.061
Rated Power	10W	15W	20W	25W	30W
LED Source	Lumileds 2835	Lumileds 2835	Lumileds 2835	Lumileds 2835	Lumileds 2835
LED QTY	90	110	144	180	200
CRI	CRI ≥70	CRI ≥70	CRI ≥70	CRI ≥70	CRI ≥70
PF	≥0.9	≥0.9	≥0.9	≥0.9	≥0.9
CCT	3000K/4000K/5000K	3000K/4000K/5000K	3000K/4000K/5000K	3000K/4000K/5000K	3000K/4000K/5000K
luminous flux	1150/1210/1210	1703/1793/1793	2271/2390/2390	2874/3025/3025	3463/3645/3645
Light distribution	110°	110°	110°	110°	110°
Dimension	L610*W80*H169mm(with bracket)/L610*W80*H45mm(without bracket)				
Weigh	2.1KG				
Input Voltage	AC176V~265V 50~60Hz				
Ripple current	5%				
THD	8%				
Control Mode	Single color ON/OFF/0~10V				
Material	High strength aluminum alloy profiles+ ultra white tempered glass				
Lifespan	50000H				
Ambient Temperature	-20°C~40°C				
Ambient humidity	10%~95%RH				
Security Level	CLASS I				
Ingress Protection	IP66, IK08				

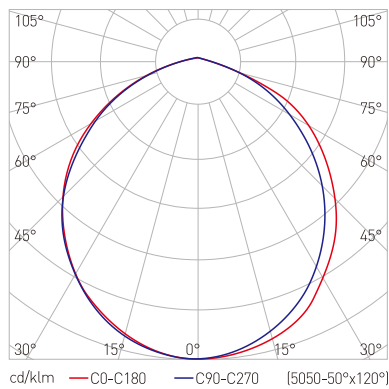
Technical Data–T.608A(3 feet)

Model	T.608A.10.0015.0110.02.092	T.608A.10.0020.0110.02.092	T.608A.10.0030.0110.02.092	T.608A.10.0038.0110.02.092	T.608A.10.0045.0110.02.092
Rated Power	15W	20W	30W	38W	45W
LED Source	Lumileds 2835	Lumileds 2835	Lumileds 2835	Lumileds 2835	Lumileds 2835
LED QTY	135	168	210	240	270
CRI	CRI ≥70	CRI ≥70	CRI ≥70	CRI ≥70	CRI ≥70
PF	≥0.9	≥0.9	≥0.9	≥0.9	≥0.9
CCT	3000K/4000K/5000K	3000K/4000K/5000K	3000K/4000K/5000K	3000K/4000K/5000K	3000K/4000K/5000K
luminous flux	1724/1815/1815	2299/2420/2420	3449/3630/3630	4307/4533/4533	5100/5369/5369
Light distribution	110°	110°	110°	110°	110°
Dimension	L915*W80*H169mm(with bracket)/L915*W80*H45mm(without bracket)				
Weigh	3.4KG				
Input Voltage	AC176V~265V 50~60Hz				
Ripple current	5%				
THD	8%				
Control Mode	Single color ON/OFF/0~10V				
Material	High strength aluminum alloy profiles+ ultra white tempered glass				
Lifespan	50000H				
Ambient Temperature	-20°C~40°C				
Ambient humidity	10%~95%RH				
Security Level	CLASS I				
Ingress Protection	IP66, IK08				

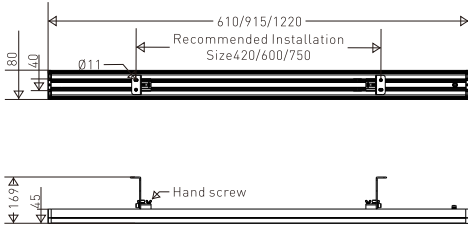
Technical Data-T.608A(4 feet)

Model	T.608A.10.0020.0110.02.122	T.608A.10.0030.0110.02.122	T.608A.10.0040.0110.02.122	T.608A.10.0050.0110.02.122	T.608A.10.0060.0110.02.122
Rated Power	20W	30W	40W	50W	60W
LED Source	Lumileds 2835	Lumileds 2835	Lumileds 2835	Lumileds 2835	Lumileds 2835
LED QTY	176	225	285	315	340
CRI	CRI ≥70	CRI ≥70	CRI ≥70	CRI ≥70	CRI ≥70
PF	≥0.9	≥0.9	≥0.9	≥0.9	≥0.9
CCT	3000K/4000K/5000K	3000K/4000K/5000K	3000K/4000K/5000K	3000K/4000K/5000K	3000K/4000K/5000K
luminous flux	2299/2420/2420	3449/3630/3630	4651/4896/4896	5667/5965/5965	6960/7326/7326
Light distribution	110°	110°	110°	110°	110°
Dimension	L1220*W80*H169mm(with bracket)/L1220*W80*H45mm(without bracket)				
Weigh	4.7KG				
Input Voltage	AC176V~265V 50~60Hz				
Ripple current	5%				
THD	8%				
Control Mode	Single color ON/OFF/0~10V				
Material	High strength aluminum alloy profiles+ ultra white tempered glass				
Lifespan	50000H				
Ambient Temperature	-20°C~40°C				
Ambient humidity	10%~95%RH				
Security Level	CLASS I				
Ingress Protection	IP66, IK08				

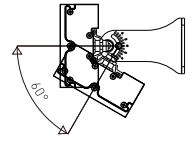
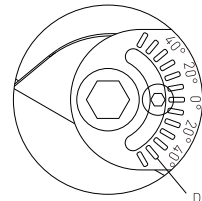
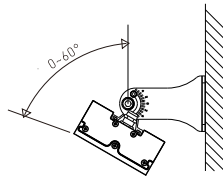
Light Distribution Curve



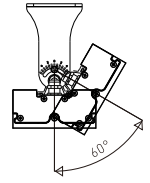
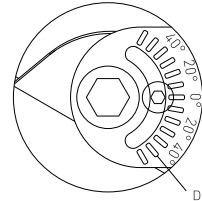
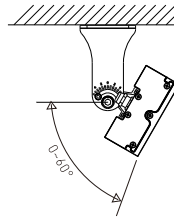
Unit: mm



Wall mounting



Ceiling mounting



- 1、Drill 4 holes on the mounting surface, it is recommended to install and fix them with M10 expansion screws .Different fixing methods are selected according to the installation position as shown below;
- 2、After fixing the lamp ,adjust the illuminating angle of the lamp ,which should be slightly adjusted according to above figure;
- 3、Connecting power line : According to the different color of power cord ,differentiate the Null wire/Live wire /Earth wire.

Encoding Rule

Example: T.608A.10.0060.0110.W3.02.122

Product Type	Product Code	Classification	Light Source	Rated Power	Light Distribution	Light Color	Input Voltage
T: tunnel light	608	A	10: LED	0010: 10W 0015: 15W 0020: 20W 0025: 25W 0030: 30W 0038: 38W 0040: 40W 0045: 45W 0050: 50W 0060: 60W	0110: 110°	W3: 3000K W4: 4000K W5: 5000K	02: AC176V~265V

Supplementary Explanation

1]For Linear type luminaries, such as tunnel light, add "XXX" after 8th Digits indicates Luminaire's Length

061=610mm,092=915mm,122=1220mm,and so on.

For example:T.608A.10.0060.0110.W3.02.122 means 1.22 meter Length tunnel light/60W/110 degree beam angle/3000K/220V

2]For models with dimming requirement, single lamp for 1 pixel, only add code after the dimming method code end

"-D", Means DMX512 Control ;

"-0" means 0-10V Dimming ;

"-DA" means DALI Dimming.

For example:T.608A.10.0060.0110.W3.02.122-0 means : 1.22meter Length tunnel light/60W/110 degree beam angle/3000K/220V/0-10V Dimming



Changzhou Green Lighting Co., Ltd.

No.269 Fumin Rd, Economic Development Zone, Changzhou, China

Tel: +86 519 88406000 88411399

Fax: +86 519 88406100

Email: green@china-greenlighting.com