iLighting Global Enterprise Co., Ltd.

Office Address: Room B3, 18/F Bonsun Industrial Building, 364-366 Sha Tsui Road, Tsuen Wan, HongKong

Phone: 852-3107 7500 Fax: 852-3544 0462

Email: info@ilighting.com.hk

Website: www.ilighting.com.hk







LED

LED Lighting Series



CONTENTS

Company Profile 公司簡介	1-11	
Lighting Basic Concept 照明基本概念	III-XX	
General Lighting 一般應用照明	01-09	
Sensor Lighting 傳感器應用照明	10-16	
Preset & Timer Lighting 預設和計時應用照明	17-19	
Dimming Lighting 調光應用照明	20-23	
Zone Lighting 區域照明	24-29	
Special Purpose Lighting 特殊用途照明	30-34	
PL Tube Series 橫插燈系列	35-37	
IOT Intelligent Lighting IOT 智能照明系列	38-40	



T8 Series



A1-P.02 High Performance LED T8 Tube



A2-P.02 Commercial LED T8 Tube



Wide Angle LED T8 Tube



A4-P.03 Nano Plastic LED T8 Tube



A5-P.04 Glass LED T8 Tube



A6-P.04 DC LED T8 Tube with External Driver



A7-P.05 High Power LED T8 Tube



A8-P.05 High Lumen LED T8 Tube



A9-P.06 Full Spectrum LED T8 Tube



A10-P.06
T8 Ultra-energy-saving
Anti-glare LED TUBE

T5 Series



A11-P.07 High Performance LED T8-T5Tube



A12-P.07 LED T5 Tube



A13-P.08
T5 Integrated LED Tube



A14-P.08
T5 Integrated LED Tube
& Switch



A15-P.09 T5 Glass LED Tube



Microwave Sensor



B1-P.11 Microwave Sensor LED T8 Tube



B2-P.11
Antiference Microwave
Sensor LED T8 Tube



B3-P.12 Microwave Sensor+Sound Control LED T8 tube



Programmable Microwave Sensor LED T8 Tube

Infrared Sensor



B5-P.13 Infrared Sensor T8 Tube



B6-P.13
Programmable Infrared Sensor
T8 Tube

Sound Control



B7-P.14 Sound Control LED T8 Tube



B8-P.14
Programmable Sound Control
LED T8 Tube

Photosensor LED



B9-P.15 Photosensor LED T8 Tube



B10-P.15
Photosensor & Timer ON/OFF
T8 Tube



B11-P.16
Programmable Photosensor
LED T8 Tube





Manual Preset Dimming DC Tube &0-10v LED Driver



Manual Preset Power Consumption AC T8 Tube



C3-P.19
Time Control ON/OFF
LED T8 Tube (Dip Switch Selector)



D1-P.21

T8 LED Tube

Phase Control Dimming

Dimming Lighting 調光應用照明



D2-P.21
Dimmable LED T8 DC Tube
& 0-10V LED Driver



D3-P.22
Dimmable LED T8 DC Tube
& DALI LED Driver



D4-P.22 LED T8 Dual Color DC Tube & 0-10V LED Dimming Driver



U5-P.23 Wattage & CCT Selectable T8 LED Tube

Zone Lighting 區域照明

Linkage Lighting



E1-P.25 Microwave Sensor

+ RF Linkage



E2-P.25 Infrared Sensor T8 Tube + RF Linkage



E3-P.26 Sound Control T8 Tube + RF Linkage



E5-P.27

T8 Bluetooth Microwave Sensing Linkage Microwave Sensing Linkage

Master-slave Lighting



E6-P.27 Master Radio Controlled Microwave Sensing Linkage



E7-P.28 Slave Radio Controlled Microwave Sensing Linkage



E8-P.28

T5 Slave Radio Controlled Microwave Sensing Linkage

Master Control



E9-P.29

Master Grouping -Broadcast Control Wireless Unit

Special Purpose Lighting 特殊用途照明



F1-P.31 Plant Growth LED T8 Tube



F2-P.31 Compatible Electronic Ballast T5 LED Tube



F3-P.32 Universal Compatible LED T8-T5 Tube



F4-P.32 Textile LED T8 Tube

E4-P.26

Radio Controlled



F5-P.33 DMX512-RGBW LED T5 Tube



F6-P.33 Negative ion LED T8 Tube Anti UV tube



F7-P.34



PL Tube Series



G1-P.36 LED PLC Tube



G2-P.36 LED PLS Tube



G3-P.37 LED PLL Tube



LED U Tube

U Tube Series









LoRaWAN LED T8 Tube







Product Capacity 生產能力

- LED lighting with integrated design and built-in advanced electronic driver for building lighting retrofit.
- LED indoor and outdoor lighting with internal and external drivers.
- · LED lighting emergency fitting and charging packs.
- Extra long life LED lamps for high power high bay and flood lights.
- Total system solution for dimming lighting control deploying WiFi, DALI, Lonwork, Bluetooth 4.0, Zigbee technologies.
- OEM / ODM energy saving lighting as required by clients for new and retrofit installation.
- Total Energy Management Solution for Intelligent Building Management.

- LED照明與集成設計和內置先進的電子驅動器,用於 建築照明改造。
- 室内和室外LED照明,有内部和外部驅動器。
- LED照明應急配件和充電器。
- 超長壽命LED燈,適用於大功率高位燈和泛光燈。
- 全系統調光照明控制解決方案,採用WiFi、DALI、 Lonwork, Bluetooth 4.0, Zigbee 通訊技術。
- OEM/ODM節能照明,可根據客戶的要求進行更新改 基
- 智能建築管理總能源管理解決方案。

Our Mission 我們的使命

We look to serve our client with the best quality of products and viable solutions of energy management system through intelligent system integration. Product adaptability is our strength; continuous improvement is our norm of work and meeting customer satisfaction is our goal.

我們希望通過智能系統集成,為客戶提供最優質的產品和 可行的能源管理系統解決方案。產品適應性是我們的優勢,持續 改進是我們的工作準則,滿足客戶滿意是我們的目標。

Our Advantages 我們的優勢

- · Excellent after-sale services.
- . OEM and ODM for global lighting companies.
- Flexible design and tailor-made products to suit retrofit projects.
- 優良的售後服務。
- 為全球照明公司提供OEM和ODM。
- 靈活的設計和訂制的產品,以適應更新改造項目。



資質證書 實力認證 Certificate Display







PRODUCT CERTIFICATION

香港綠色建築協會



RoHS

CE/LVD, CE/EMC, ROHS

IEC 62471, IEC 62493, IEC 62776, IEC 62778, IEC 61347, IEC 62031, IEC 62384, IEC 62612, IEC62560, IEC62717, IEC62722, TM-21-11, -40°C TEST REPORT,



香港認可機構-合作實驗室

BST 倍通授權證書





EMTEK信測授權證書



UN優耐授權證書





CBT環測威授權證書





STC 標檢授權證書







ISO & CIC證書

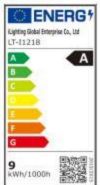
ISO 證書







能源標籤



LED TUBE 證書展示

LED TUBE (N) 證書











































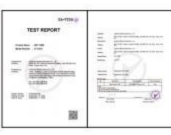






010

_ 6









.Cortificate of Compliance

STATE OF THE PARTY OF THE PARTY

■ c∈ ≘





LED TUBE (SP)證書





















LED TUBE (H)證書







LED TUBE (L)證書







M微波燈管證書









LT-D LED 調光燈管



LED TUBE (R DC TUBE)證書









LED TUBE (G GLASS TUBE) 證書













LED TUBE (PM TUBE)證書













UC兼容燈管證書







IB(T5一體化)CE證書







WZ無線調光控制CE證書







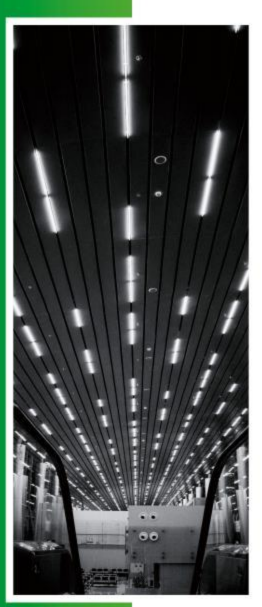
LoRaWAN LED Tube證書

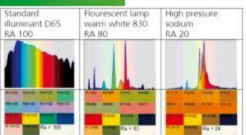




Lighting Basic Concept

照明基本概念



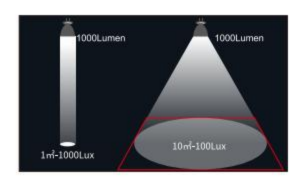




Lumen 流明

Lumen 實際上是代表著光的強度,也就是光通量(Luminous flux)即指光源在某單位時間內所發出之光線總數量。一般稱作 光束)的單位,簡而言之,流明就是光束照在物體表面的量。

Lumen actually represents the intensity of lights, that is, the luminous flux(Luminous Flux) refers to the unit of the total amount of light emitted by alight source in a unit time, generally referred to as the light beam. In short, lumens is the light beam Amount on the surface of the





Color Rendering Index 顯色性指數

願色度以Ra來表示,天然光的顯色度為100Ra,顯色度越接近 100Ra, 我們看到的顏色就越接近物體的自然原色。也就是顏色 逼真的程度,顯色度高 我們所看到的顏色也就是較接近自然原 色,顯色度低對於顏色的表現較差,所看到的顏色偏差也延遲。

Color rendering is represented by Ra, the color rendering of natural light Is 100 Ra, the closer the color rendering is to100 Ra, the color we see The closer the color is to the natural primary color of the object. Color is realistic The degree of color rendering is high. The color we see is close to natural primary color, low color rendering, poor performance for color, The color deviation seen is also delayed.



Color Temperature 色溫

色溫及不同色溫應用什麼環境——以絕對溫度 K(kelvin)來表示,色溫 度 3000k以下時,光色有偏紅的現象(黃光),給予一種溫暖、親切、舒適 的感覺;色溫度超過 5000k時,顏色則偏向藍光(白光),給人一種清冷的 感覺,令環境變得清零和寧靜。

通常亞熱帶人較喜歡清冷 4000k以上, 而寒帶的人較喜歡 4000k以下的

Color temperature and what environment is used for different color temperatures-expressed in absolute temperature K (kelvin), when the color temperature is below 3000k, the light color has a reddish phenomenon (yellow light), giving a warm, friendly, comfortable feeling; color temperature exceeds 5000k At this time, the color is biased towards blue light (white light), giving a cool feeling. Make the environment clear and peaceful.

Generally, people in the subtropics prefer cold temperatures above 4000k, while those in the cold regions prefer colors below 4000k.

WB SETTINGS	COLOR TEMPETATURE	LIGHT SOURCES
	10000-15000K	Clear Blue Sky
	6500-8000K	Cloudy Sky / Shade
No.	6000-7000K	Noon Sunlight
75	5500-6500K	Average Daylight
4	5000-5500K	Electronic Flash
	4000-5000K	Fluorescent Light
)))(1	3000-4000K	Early AW Late PM
*	2500-3800K	Domestic Lightning
334431	1000-2000K	Candle Flame



Life 壽命

分為平均壽命和經濟壽命兩種,以小時為單位。

平均壽命 (rate average life)

例如,每個100個燈泡同時亮著,若6000小時後,第50個燈泡壞掉熄滅, 此燈泡的平均壽命則為6000小時。

經濟壽命 (economic life)

指流明輸出的總時數

以上, 燈的光通維持率達到標準規定的要求並能繼續燃點至50%的燈(即50%的燈失效時的壽命),同時考慮損壞以及光束輸出衰減的狀況下 能維持光源為70%以上。

Divided into two types of average life and economic life, in hours.

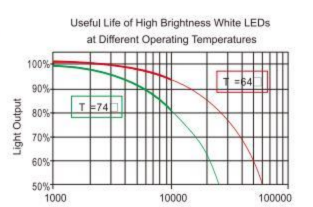
Life expectancy (rate average life)

For example, each of the 100 light bulbs is on at the same time. If after 60,000 hours. The 50th lamp is broken and extinguished, and the average life of the lamp is 6000 hours.

Economic life

Economic life refers to lumen output.

The above, The lumen maintenance rate of the indicator lamp meets the requirements of the standard that can continue burning point to 50% of lamps (ie, that point at 50% of lamp fails). Taking into account for the damage, lumen output decay, it can maintain light source at 70% healthy condition.





Fire Proof Material 物料防火等級

塑料阻燃等級由 HB, V-2, V-1向V-0逐級遞增。

HB: UL94標準中最低的阻燃等級,要求對於3到13毫米厚的樣品,燃燒速度小於 40毫米每分鐘;小於 3毫米厚的樣品,燃 燒速度小於70毫米每分鐘;或者在100毫米的標誌前熄滅。



V-2: 對樣品進行兩次 10秒的燃燒測試後,火焰在 30秒內熄滅,可以引燃 30cm下方的藥棉。

V-1: 對樣品進行兩次 10秒的燃燒測試後,火焰在 30秒內熄滅,不能引燃 30cm下方的藥棉。

V-0: 對樣品進行兩次 10秒的燃燒測試後,火焰在 10秒內熄滅,不能有燃燒物掉下。



Plastic flame retardant grades are gradually increased from HB, V-2, V-1 to V-0.

HB: The lowest flame retardant grade in the UL94 standard, Require for 3 to 13mm thick samples with a burning rate of less than 40 mm per minute; less than 3 mm thick samples with a burning rate of less than 70 mm per minute; or stop at 100 mm sign.

V-2: After two 10-second burn tests on the sample, the

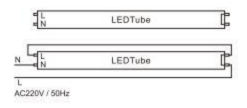
flame stops at 30 seconds, would ignite cotton wool below 30cm.

V-1: After two 10-second fire tests on the sample, the flame was at 30 seconds Inside goes out, Would not ignite cotton wool below 30cm.

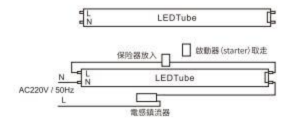
V-0: After two 10-second burn tests on the sample, the flame stops at 10 seconds. No burning substances should fall off.



Wiring Diagram 接線方案



• 新支架內之接線圖



- •舊支架內之接線圖
- 把T8螢光直管及啟動器(starter)取走,更換單獨端 T8LED直管電感 鎮流器,之後放入保險器,不需要任何線路上改動。



Stroboscopic Suppression 頻閃抑制

理想的光源亮度是鎮流後之直流電壓恆定不變的,這就是 理論上的絕對無頻閃。實際上我們平常使用的燈具直流電 壓都不會真正的恆定不變,週期的亮度高低變化程度就是 頻率。

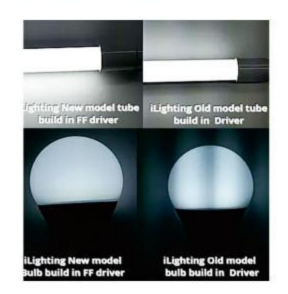
市面常見LED驅動電路,頻閃深度最大的頻率一般都是 100HZ左右。因為PWM高頻是調製在50HZ整流後的電壓

Ideal light source brightness is constant, which is absolute no stroboscopic depth. In fact, the brightness of the lamps we usually install will not be truly stable. The degree of change in the brightness within the period is the frequency.

The common LED drive circuit in the market has the stroboscopic depth at frequency100 HZ or so. This is because PWM high frequency is modulated on the voltage after 50 HZ rectification. In actual lamps, there will be a certain stroboscopic depth at any frequency. (The difference between the greatest brightest and smallest brightness). Well, there would be the strobe frequency corresponding to the maximum stroboscopic depth, that has the biggest strobe depth value.

The higher the strobe frequency, the smaller the impact is on peoples. As a consulsion, the lower the stroboscopic depth can reduce or eliminate low-frequency light vision fatigue that reduces the burden on the eyes and cares about eye health.

上。實際燈具中,任何的頻率上都會有一定的頻閃深度(最亮的亮度和最暗的亮度之差)。那麼,這裡就存在一個頻閃深度 最大的時候所對應的頻閃頻率。還有就是最大的頻閃深度值。 頻閃頻率越高對人的影響越小,頻閃深度越小對人的影響越小,總體來說頻閃深度越小對人降低或消除導致視力疲勞的 低頻率光,減輕眼睛負擔,關愛眼睛。







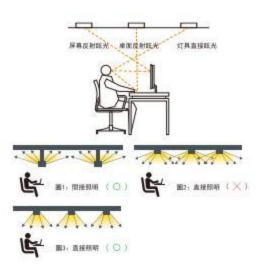
Glare 眩光

是指視野中由於不適宜亮度分佈,是因視野內的亮度大幅超過眼睛所適應,以致引起視覺不舒適和降低物體可見度的視覺條件。視野內產生人眼無法適應之光亮感覺,可能引起厭惡、煩擾、不舒服或視力受損不舒服、甚或喪失明視度。在視野中某一局部地方出現過高的亮度或前後發生過大的亮度變化。

眩光是引起視覺疲勞的重要原因之一。

Refers to the unsuitable brightness distribution in the visual field, resulting in visual discomfort and reduced object visibility Visual conditions. There is a discomfort feeling in the eye vision that a person cannot withstand that would cause disgust, discomfort or even loss of vision. Excessive brightness in a special location of vision, or excessive brightness changes.

Glare is one of the important causes of visual fatigue.





Power Factor 功率因數

功率因數(簡稱PF),是一負載所消耗的有功功率與其視在功率的比值, 純電阻負載的視在功率等於有功功率,其功率因數為1。若是由電感、電 容及電阻組成的負載,功率因數會小於1。

功率因數在一定程度上反映了發電機容量得以利用的比例,是合理用電 的重要指標。功率因數的高低,對於電氣設備的利用率和分析、研究電 能消耗等問題都有十分重要的意義。電力公司為了反映較大容量設備及 浪費能量的成本,一般會對功率因數較低的工商業用戶以較高的電費費 率來計算電費。

Power factor (referred to as PF), is a load consumed by the active power and its apparent power ratio, pure resistance load apparent power is equal to the active power, its power factor is 1. If the load is composed of inductance, capacitance and resistance, the power factor will be less than 1.

Power factor to a certain extent reflects the proportion of generator capacity to be utilized, is an important indicator of rational use of electricity. The level of power factor, for the utilization of electrical

Minium Allowable Power Factor For LED Lamp With Integrated Driver

Rated Lamp Wattage(LW)	minimum allowable power factor
LW s 5W	0,5
5W < LW ≤ 25W	0.7
LW > 25W	0.9

Information refer to Hong Kong Voluntary Energy Efficiency Labeling for LED tamp-January 2017 EMSD (Electrical and Machanical Services Department)

equipment and analysis, research and power consumption and other issues are of great significance. In order to reflect the cost of larger capacity equipment and wasted energy, the power company will generally lower power factor of industrial and commercial users to higher rates to calculate the electricity bill. Translated with DeepL.com (free version)



Light source efficiency lm/w (lumen efficiency)

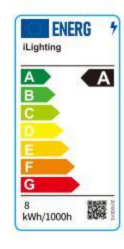
光源效率 lm/w (流明效率)

光源的效率取決於其所發出的光的流明除以起耗電量所得值LED光亮度,並非似功耗(W)度量,而是以流明輸出(Im)來決定。

iLighting LED 流明效益高,更有歐洲A級能源標籤,保證節電環保。

The efficiency of a light source depends on the lumen of the light it emits divided by the power consumption LED brightness is not similar to wattage (W) measurement, but measured in lumens output (Im) Decide.

iLighting LED Lumen has high lumen efficiency, and it also has obtyained European A energy label to ensure power saving and environmental protection.



IV





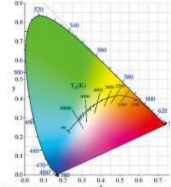
LED International standard for chromaticity difference LED 光源色度差異之國際標準

Chromaticity Tolerances

Quadrangles

- In both ΔCCT and Duv directions
- Approximately equal to 7-step MacAdam ellipses

Nominal CCT	Target CCT and tolerance(K)	Target DUV and tolerance(K)
2700k	2725 ± 145	0,000 ± 0,006
3000k	3045 ± 175	0.000 ± 0.006
3500k	3465 ± 245	0.000 ± 0.006
4000k	3985 ± 275	0.001 ± 0.006
4500k	4503 ± 243	0.001 ± 0.006
5000k	5026 ± 283	0.002 ± 0.006
5700k	5665 ± 355	0.002 ± 0.006
6500k	6530 ± 510	0,003 ± 0,006
Flesible CCT(2700-6500k)	Is # VIs	D _{iv} ± 0,006



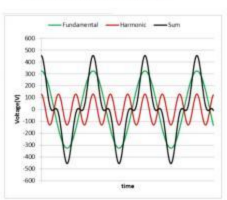
The LED lamp must have one of the rated Correlated Colour Temperatures (CCTS) including 2700K,3000K,3500K,4000K,4500K,5000K,5700K,6500K and flexible CCT consistent with the 7-step chromaticity, quadrangles and Duv tolerances as indicated in Table1. The measured initial CCT and initial DUV shall be within the tolerances of target CCT and target DUV of the selected rated CCT.



Total Harmonic Disrtortion (THD) 總諧波失真

THD 是驅動電路中的各種非線性元器件工作時產生的倍數於電源頻率(50-60HZ)的周期性電流電壓干擾,經驅動電路的輸入端反竄入電網迴路中,造成電網的工作頻率不純淨(如 50HZ電網中夾雜著 100HZ、150HZ、200HZ等等的多種雜波電流),影響其它附近的用電設備,嚴重的會竄到總電網中乾擾損壞電力設備。

例如:各種精密儀器設備、生命維持設備就對使用的電源品 質要求很高,如果使用了諧波大的電網或附近有高諧波的用 電設備造成電網諧波過高,輕則會干擾儀器的精度,重則可 能會導致儀器工作不正常甚至不工作、燒毀等……



THD's dimming application scheme is the periodic current and voltage interference that multiples of the power supply frequency (50-60HZ) is generated during the operation of various non-linear components in the drive circuit, and then back into the grid circuit through the input of the drive circuit. Causes the impure working frequency of the power grid (for example, a variety of clutter currents of 100HZ, 150HZ, 200HZ, etc. are mixed in the 50HZ power grid), affects other nearby electrical equipment, and can seriously damage the power equipment by channeling into the overall power grid.

For example: various precision instruments and life support equipment have high requirements on the quality of the power supply used. If the network harmonic is too high, it will interfere with the accuracy of the instrument in the light, and it may cause the instrument to work abnormally or even not work, burn out, etc ...





Lux 平均照度

平均照度應用要求照度的定義為被照體單位面積所受的光通量, 其單位為勒克斯(LUX),每一不同使用目的的場所,均有其合適的 照度來配合實際需要。例如,一般家庭書房的全般照明照度約為 100 LUX,閱讀時則需要照度 600 LUX,此時可用檯燈作為局部照 明,以達到所需照度。照度太低時,容易導致眼睛疲勞造成近視,照 度太高則過分明亮刺眼,形成電力浪費。

照度 (LUX)	場所 辦公場所
1500~750	製圖室、設計室、辦公室
750~300	辦公室、電腦室、會議室
300~100	胸所、走廊、楼梯、休息室、其他場所
75~30	太平梯

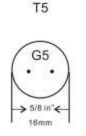
照度(LUX)	場所 工廠
3000~1500	組裝作業、檢查、測試、分析、超細微作業、檢查
1500~750	組裝作業、檢查、測試分析、細微作業
750~300	組裝作業、檢查、測試分析、普通作業
300~150	包裝、倉庫

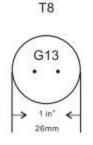
Lux is defined as the average luminous flux per unit area of the subject, and its unit is lux. Every place with different usage purpose has its own suitable illumination to meet the actual needs. For example, the general illumination of an ordinary home study is about 100 LUX, while reading requires 600 LUX. At this time, a table lamp can be used as local lighting to achieve the required illuminance. When the illuminance is too low, it is easy to cause eye fatigue and myopia, and when the illuminance is too high, it is too bright and dazzling, resulting in waste of electricity.

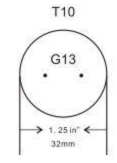
照度(LUX)	場所 學校
1500~300	精密製圖、精密實驗、圖書館
750~200	教室、圖書館閱覽室、教職員工休息室、體育館
300~75	演講大廳/禮堂、衣物間、走廊、楼梯、休息室
75~30	倉庫、安全梯
10~2	通道(夜間使用)

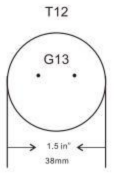


Tube length and size specifications 管長度及尺寸規格









XI



Our Lighting can provide Features

我們的照明可以……



高顯色度·低色容差

High color rendering and low color tolerance



Low color tolerance SDCM <3%

顯色度可達97Ra,接近自然色。

The color rendering degree can reach 97Ra, which is close to natural color.



無閃頻



LED Tube = Flicker Free

頻閃指數小於4%,頻閃深度越小,對人眼的影 響越小。

The stroboscopic index is less than 4%, The smaller the stroboscopic depth, the less impact on human eyes.



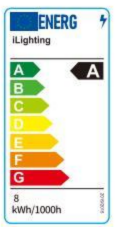
高能源效益·高流明

High color rendering and low color tolerance



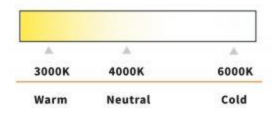
流明效益高, 燈管光源效率 最高210lm/W,更有最新歐洲A級 能源標籤、保證節電環保。

It has high lumen efficiency, the highest light source efficiency of 210lm/W, and the latest European A-class energy label, ensuring energy-saving and environmental protection.





更改顏色和調光 Change Color and Dimming







低光衰·壽命長 Low light decay & long life expectancy

運行35000小時後,可保持至少80%的初始流 明輸出。經認可的實驗室進行的光衰減測試表明, 每10000小時<5%,50000小時不超過25%。

Can maintain at least 80% of initial lumen output after operating 35000 hours. The light decay tests by accredited laboratories demonstrate <5% every 10,000 hrs and no more than 25% for 50,000 hrs.



防火等級V-0物料 V-0 Fire Retardant Material

產品所用材質為V-0級優質材料,使用更安全。消防 署FSD104認可,通過高溫防火測試,放電三小時測試。

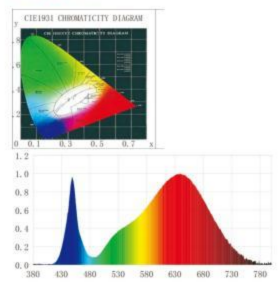
The material used in the product is V-0 high-quality material, which is safer to use. Approved by the Fire Department FSD104, it has passed the high temperature fire test and discharge test for three hours.





全光譜

Full Spectrum





高效表現

High performance

- 輸入寬電壓AC85-265V, 全球通用;
- 負40度仍正常工作;
- PF高達0.99以上:
- 如1顆LED損壞不影響其他LED,照常工作。
- Ac85-265v wide input voltage, universal;
- Minus 40 degrees is still working;
- PF as high as 0.99 and above;
- If 1 LED is damaged, other leds will not be affected and work as usual.





Provide you with a variety of options

為您提供多種選擇方案……



燈頭T8轉T5 Lamp cap T8 to T5





T8 L管

T8轉T5 L管





T8 N管

T8轉T5 N管



旋轉頭搭配 Spin head matching





T5旋轉頭

T8旋轉頭





不同品牌燈珠可选

Different brands of lamp beads can be selected





三星





綠明

韓國首爾

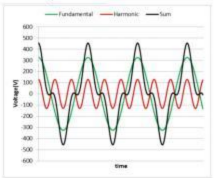


低諧波指數THD≤6%

Total Harmonic Distortion

總諧波指數THD<15%,可按客戶需要生產低 總諧波指數< 10% ,≤ 6%

Our standard total harmonic index THD<15%, According to customer requirements can produce a lower THD< 10%, THD≤ 6%.





高功率

High Power

功率可做到比市場高80%, 1.2m功率達到36W, 也 生產不同功率,配合能源節能計劃。

The power can be 80%higher than the market. For example, 36W for our 1.2M tubes. Different power options are available for energy plans.



參數定制

Parameter customization

100 lm/w 120 lm/w CRI 90 N管 max 22w(4ft) L管 max 36w(4ft)

光效(Im/W)、功率(W)、顯色指數(CRI),可根據客戶需求定制。

Light efficiency (Im/W),Power (W),Color Rendering Index (CRI), Can be customized according to customer needs.



多項產品證書

Multiple product certificates

CE/LVD, CE/EMC, RoHS
- LVD : IEC62776, IEC 62471,
IEC 62384, IEC 62031

- EMC/EMF : IEC 62493, IEC 62612





灯管保養 LED tube maintenance

	產品保養選擇				
3年	4年 four woods	5年 five years			





Sensor Lighting Series 感應照明系列

Microwave Sensor LED Tube 微波感應LED燈管







6-8m

Brightness 30% (user preset)

Brightness 100%

The microwave sensor LED tube can generate bright and slightly bright dual brightness effect by receiving the reflected waveform when the moving object enters the electromagnetic wave environment.

Sound Control LED Tube 聲控感應LED燈管





Brightness 30% (user preset)

Brightness 100%

The voice sensing LED tube automatically adjusts the working state by intelligently detecting the sound of the surrounding environment.

Infrared Sensor LED Tube 紅外感應LED燈管



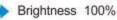








3-5m



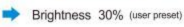
The Infrared Sensor LED Tube uses infrared and pyroelectric principles. When objects with temperature enter the sensing range of the lamp, the induction module will output signals, thus producing a bright and slightly bright dual brightness

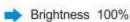
Photosensor LED Tube





10LUX-300LUX





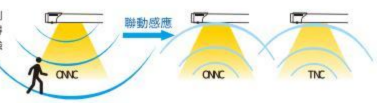
The photosensor LED tube automatically turns on and off by sensing the intensity of the ambient brightness.

Sensor + RF Linkage Zone Lighting 感應+區域聯動照明



每一燈管都有接收到感應信號(不需要APP操作)。當第一感應到 信號時,就會發出無線波信號,附近的燈管都會受到接受到信號,難得 近的接受信號強,遠的接受信號弱,接收到信號的燈管會根據信號強 弱做出不同層次的光度響應,如果沒接收到信號則不響應。

當燈管單獨感應到外界信號也會實時做出響應,操作简单。



→ Brightness 100%



Brightness 100%

號,通知附近相鄰的燈依次 亮起 60%, 40%, 20%亮

30-60dB

Power Saving ≥ 90%



三、無微波感應信號A,且 沒有無線命令B之後, 燈進 入休眠照度。(10%或指定 亮度)



10LUX-300LUX

Power Saving ≥ 909

近輪出60%, 40%, 20%亮 度。(導航照明,波浪照



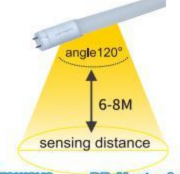
四、多車輛檢測時,附近感 應燈會收到多條無線控制指 令,只讀取最高亮度指令。 (亮度優先)



Sensor Lighting Series

感應+主僕照明

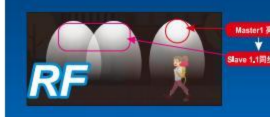
自動調光

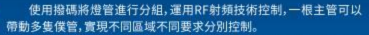




Microwaye

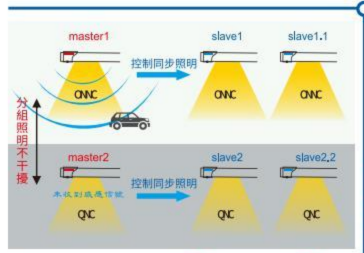
RF Master & Slave





主管根據微波感應或者其他主管同步關聯對僕管下達的指令,僕 管只根據主管指令進行亮燈,不受其他信號干擾。

燈管休眠等待時間可用撥碼預設5秒至60分鐘。



當有人或重進入到感應區域時、主管接收到感應信號、亮度立即會 調至全亮,僕管收到主管發出的信號,立即同步全亮。當人或車經過 後,一段時間延時後,主管變為30%或者全滅(設定休眠亮度),僕管 將同步30%或者全滅。



100% 100% 100%

Unified Management

The total address of the controller consists of 15 groups from 01 to 15.

Power On

maste & slave Power Outage -

Brightness 100% Regular Service

Regular Management

You can set the working status at different time periods.

Remote Control

Master Grouping - Broadcast Control Wireless Unit

Radio coverage area (radius) 300M

LoRaWAN LED Tube LoRaWAN照明



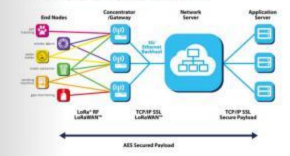
智能照明

What is LoRaWAN?

LoRaWAN is a physical layer or wireless modulation used to establish Long-distance communication link. The name of LoRaWAN is long range radio, which realizes the unification of low power consumption and long distance.

LoRaWAN & Lighting

iLighting combining with LoRaWAN technology and its long-distance communication, the wireless lighting control system with certain distance is realized.







遠程控制•傳輸距離遠

Characteristics ► LoRaWAN智能照明特點

Remote Control . Long Transmission Distance

- The use of point-to-point star communication mode to achieve long-distance transmission, the application of client /APP control lighting system and data management, LoRaWAN technology is more suitable for low-cost large-scale
- Transmission distance: 2-5 Km in towns, up to 15 Km in suburbs.

Anti-Interference • Strong Penetration

抗干擾•穿透力強

- Anti-interference: LoRaWAN wireless technology can transmit small-capacity data through a wide range of radio spectrum by using high spreading factor, even if it uses the same frequency to send signals to the host at the same
- Working frequency: ISM frequency band includes 433, 868, 915 Mh, etc., with strong wall penetration ability

低功耗•壽命長 Low Power Consumption . Long Life

- Capacity: a LORAWAN gateway can connect thousands of LORAWAN nodes.
- Battery life: up to 10 years; Lamp life: up to 50,000H.

Network Wireless Tube

無線照明

Energy Conservation

智能照明 Intelligent Lighting 區域控制



WiFi & Lighting

iLighting combining with WiFi technology, using its ultra long distance communication and cloud technology, it can realize a certain distance wireless lighting control system.

Intelligent Control • On-demand Lighting

- 智能控制•按需照明
- Easy-to-connect paired lamps can be directly controlled by mobile phone and intelligently controlled by voice.
- . Intelligent timing: timing control, delayed lighting, cycle timing, to meet people's needs for lighting at different times and in different spaces.





Human Lighting • Easier To Manage 人性化照明•更易管理

- Adapt to different requirements of different areas for lighting, and flexibly control lighting in different areas.
- The traditional switch control lighting is transformed into intelligent management to improve the quality of lighting.





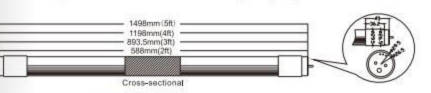


High Performance LED T8 Tube

Series Type: N

Features 產品特點 >>

- · Uniform light emission.
- · Retrofit to existing T8 lights on EM.
- . SPM Design power circuit protection to cut off individual LEDs when mal-functioned.
- Latest LED lighting standard IEC62560, EN62776, EN62493 certified.
- Photo-biological test IEC62471 certification-exemption group.





/ IGHTING

Specification 產品規格 >>

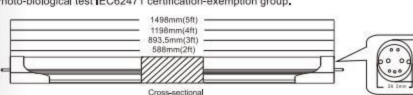
Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱数量
	(V)	(W)	(mn)	(Hrs)	(K)	(Lm/W)	(CR1)		(pcs)
LT-I0609-N128A	100~240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I0912-N128A	100~240	12	900	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1218-N128A	100-240	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1522-N128A	100~240	22	1500	50000	3000/4000/6500	120	>80	T8,G13	25

Commercial LED T8 Tube

Series Type: L

Features 產品特點 >>

- · Uniform light emission.
- · Retrofit to existing T8 lights on EM.
- SPM Design power circuit protection to cut off individual LEDs when mal-functioned.
- Latest LED lighting standard IEC62560, EN62776, EN62493 certified.
- Photo-biological test IEC62471 certification-exemption group.





Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱數量
	(V)		(m)	(Hrs)	(K)	(Lm/W)	(CRI)		(pos)
LT-10609-L128A	100~240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I0912-L128A	100-240	12	900	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1218-L128A	100~240	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1522-L128A	100~240	22	1500	50000	3000/4000/6500	120	>80	T8,G13	25

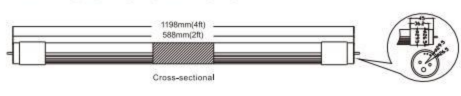
- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality.

Wide Angle LED T8 Tube

Series Type: S

Features 產品特點 >>

- Uniform light emission.
- · Retrofit to existing T8 lights on EM.
- SPM Design power circuit protection to cut off individual LEDs when mal-functioned.
- Latest LED lighting standard IEC62560, EN62776, EN62493 certified.
- · Wide angle (300 degrees) for best lighting effect.





Specification 產品規格 >>

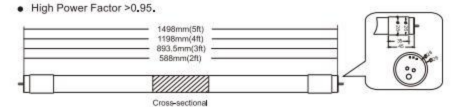
Model 型號	Voltage 電學	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱数量
	(V)	(W)		(Hrs)	(K)	(Lm/W)	(CRI)		(pcs)
LT-I0609-S128A	100~240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1218-S128A	100~240	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25

Nano Plastic LED T8 Tube

Series Type: NP

Features 產品特點 >>

- · Light body weigh, Safe to use.
- · Non glare design.
- · Fully sealed for use in dry or wet locations.
- · Wide beam angle (> 300 degree).





Specification 產品規格 >>

Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱数量
	(V)	(W)	(mex)	(Hrs)	(K)	(Lm/H)	(CR1)		(pcs)
LT-10609-NP128A	100~240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-10912-NP128A	100~240	12	900	50000	3000/4000/6500	120	>80	T8,G13	25
LT-11218-NP128A	100~240	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25
LT-11522-NP128A	100~240	22	1500	50000	3000/4000/6500	120	>80	T8,G13	25

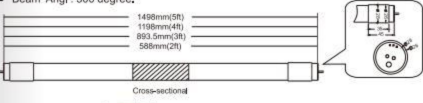
- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD < 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems (an Exemption Group) and other test certifications to ensure product quality.



Series Type: G

Features 產品特點 >>

- · Uniform light emission.
- · High luminous output&low power consumption.
- · Retrofit to existing T8 lights on EM.
- . SPM design Power circuit protection to cut off individual LEDs when mal-functioned.
- . Beam Angl: 300 degree.





/ IGHTING

Specification 產品規格 >>

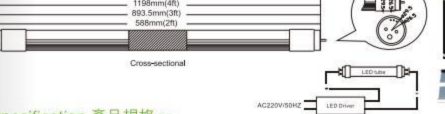
Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱数量
	(V)	(W)	(mn)	(Hrs)	(K)	(Lm/H)	(CR1)		(pcs)
LT-I0609-G128A	100~240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I0912-G128A	100~240	12	900	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1218-G128A	100-240	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1522-G128A	100~240	22	1500	50000	3000/4000/6500	120	>80	T8,G13	25

DC LED T8 Tube with External Driver

Series Type: R-N

Features 產品特點 >>

- · Uniform light emission.
- · Retrofit to existing T8 lights on EM.
- . SPM Design power circuit protection to cut off individual LEDs when mal-functioned.





Model:LD-LT20

Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色選	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱數量
	(V)	(W)	(mn)	(Hrs)	(K)	(Lm/W)	(CRI)		(pos)
LT-R0609-N128A	30-42	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-R0912-N128A	30-42	12	900	50000	3000/4000/6500	120	>80	T8,G13	25
LT-R1218-N128A	30-42	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25
LT-R1522-N128A	30-42	22	1500	50000	3000/4000/6500	120	>80	T8,G13	25

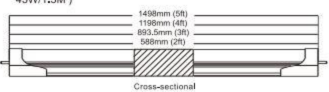
- . Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS). Photobiological safety of lamps and lamp systems (an Exemption Group) and other test certifications to ensure product quality.

High Power LED T8 Tube

Series Type: SP

Features 產品特點 >>

- · Uniform light emission.
- · Retrofit to existing T8 lights on EM.
- . SPM design-Power circuit protection to cut off individual LEDs when mal-functioned.
- High luminous output (100-150lum/W) & high power Maximum.(18W /0.6M, 36W/1.2M, 45W/1.5M)





Specification 產品規格 >>

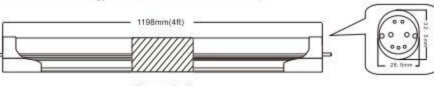
Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱数量
11.00000	(V)	(N)	(ran)	(Hrs)	(K)	(Lm/W)	(CRI)	NAME:	(pes)
LT-I0618-SP128A	100~240	18	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-10921-SP128A	100~240	21	900	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1228-SP128A	100~240	28	1200	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1236-SP128A	100~240	36	1200	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1535-SP128A	100~240	35	1500	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1545-SP128A	100~240	45	1500	50000	3000/4000/6500	120	>80	T8,G13	25

High Lumen LED T8 Tube

Series Type: L-HL

Features 產品特點 >>

- · Uniform light emission.
- · Retrofit to existing T8 lights.
- SPM Design power circuit protection to cut off individual LEDs when mal-functioned.
- . T8 tube body to achieve the best lighting effect.
- . It save 80% energy than traditional fluorescent lamp.





Specification 產品規格 >>

Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱數量
(V)	CW3	(mm)	(Hrs)	-OK)	(Lm/W)	(CRI)		
100~240	18	1200	50000	4000/6500	190	>70	T8,G13	25
	電服 (V)	電壓 功率 (V) (W)	電壓 功率 長度 (V) (W) (mm)	電壓 功率 長度 光度壽命 (V) (W) (mm) (Hrs)	電壓 功率 長度 光度壽命 色選 (V) (W) (mm) (Hrs) (K)	電壓 功率 長度 光度壽命 色温 輸出流明 (V) (W) (mm) (Hrs) (K) (Lm/W)	電壓 功率 長度 光度壽命 色温 輸出流明 顕色度 (V) (W) (mm) (Hrs) (K) (Lin/W) (ORI)	電型 功率 長度 光度壽命 色温 輸出流明 顕色度 <i>燈</i> 粉 (V) (W) (mm) (Hrs) (K) (Lm/W) (CR1)

- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD < 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems (an Exemption Group) and other test certifications to ensure product quality.

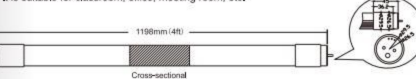


Full Spectrum LED T8 Tube

Series Type: N-FS

Features 產品特點 >>

- · Can simulate natural light and improve circadian rhythm.
- · Can reduce eye fatigue and improve overall visual comfort.
- Using 2835 size package mode, R1-R15>90 or R1-R15>95 two options.
- · RGO certification provides light efficiency requirements and effective guarantee for various
- . It is suitable for classroom, office, meeting room, etc.







Specification 產品規格 >>

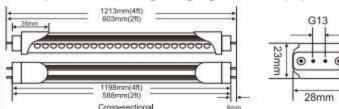
Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱數量
	(V)	(11)	(mm)	(Hrs)	(K)	(Lm/W)	(CRI)		(pes)
LT-I1218-N898A-FS	100~240	18	1200	50000	3000/4000/6500	80	>98	T8,G13	25

T8 Ultra-energy-saving Anti-glare LED TUBE

Series Type: SL

Features 產品特點 >>

- . Compared with the LED lamp, the power is 20W, saving 300% energy, high brightness and even light output.
- . Anti dazzle design, dazzle value UGR is less than 19.
- . Instant start, no flickering, no humming.
- . Special circuit design, each group of LEDs work separately, avoiding any problem of lighting output caused or influenced by single faulty LED.
- . It is resistant to radio interference and does not flicker when used in large quantities.
- · Applicable to: production line, underground garage, commercial purposes.





Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱數量
	(V)	(W)	(mn)	(Hrs)	(K)	(Lm/III)	(CRI)		(pcs)
LT-10609-SL	90-265	3	600	50000	3000-6500	160	>80	T8,G13	30
LT-I1218-SL	90-265	6	1200	50000	3000-6500	160	>80	T8,G13	30

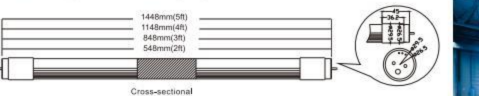
- . Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD < 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems. (an Exemption Group) and other test certifications to ensure product quality.

High Performance LED T8-T5 Tube

Series Type: N-T5G5

Features 產品特點 >>

- · Uniform light emission.
- · Retrofit to existing T5 lights.
- . SPM design-Power circuit protection to cut off individual LEDs when mal-functioned.
- . T8 tube body to achieve the best lighting effect.



Specification 產品規格 >>

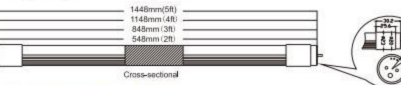
Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 每箱數量
	(y)	(W)	(mm)	(Hrs)	(K).	(Lm/W)	(CR1)		(pes)
LT-I0609-N128A-T5G5	100~240	9	600	50000	3000/4000/6500	120	>80	T5,G5	25
LT-J0912-N128A-T5G5	100~240	12	900	50000	3000/4000/6500	120	>80	T5,G5	25
LT-I1218-N128A-T5G5	100~240	18	1200	50000	3000/4000/6500	120	>80	T5,G5	25
LT-I1522-N128A-T5G5	100~240	22	1500	50000	3000/4000/6500	120	>80	T5,G5	25

LED T5 Tube

Series Type: I5-N

Features 產品特點 >>

- · Uniform light emission.
- · Retrofit to existing T5 lights.
- . SPM Design power circuit protection to cut off.
- . T6 tube body to achieve the best lighting effect.
- . Emergency option available: compatible in use with most emergency battery brands & comply with part A11 of FSD regulation PPA104.



Specification 產品規格 >>

Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱数量
	(V):	:CWD	(mm)	(Hrs)	(K)	(Lm/W)	(CR1):		(pcs)
LT-I50608-N128A	100~240	8	600	50000	3000/4000/6000	120	>80	T5,G5	50
LT-I50911-N128A	100-240	11	900	50000	3000/4000/6000	120	>80	T5,G5	50
LT-I51216-N128A	100-240	16	1200	50000	3000/4000/6000	120	>80	T5,G5	50
LT-I51520-N128A	100~240	20	1500	50000	3000/4000/6000	120	>80	T5,G5	50

- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD < 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems (an Exemption Group) and other test certifications to ensure product quality.

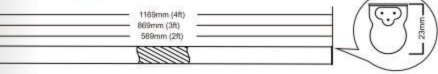


T5 Integrated LED Tube

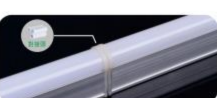
Series Type: IB

Features 產品特點 >>

- . T5 integrated tube with internal driver stand.
- · Tubes linked together by plugs or cables.
- · Seamless lighting output, No dark spot seen.
- · Ideal for using in light troughs.







Cross-sectional

Specification 產品規格 >>

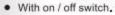
Model 호박	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	PCS/CTN 毎箱數量
	(V):	(#)	(mn)	(Hrs.)	(K)	(Ln/W)	(CRI)	(pcs)
LT-10609-IB128A	100~240	9	600	50000	3000/4000/6500	120	>80	25
LT-10912-IB128A	100~240	12	900	50000	3000/4000/6500	120	>80	25
LT-I1216-IB128A	100~240	16	1200	50000	3000/4000/6500	120	>80	25

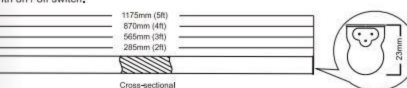
T5 Integrated LED Tube& Switch

Series Type: IB-S

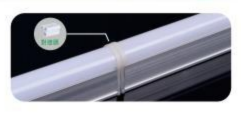
Features 產品特點 >>

- . T5 integrated tube with internal driver stand.
- · Tubes linked together by plugs or cables.
- · Seamless lighting output, No dark spot seen.
- · Ideal for using in light troughs.









Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	PCS/CTN 毎箱数量
	(V)	(W)	(mm)	(Hrs)	(K)	(Lm/#)	(CRI)	(pcs)
LT-I0606-IB128A-S	100~240	4	300	50000	3000/4000/6500	120	>80	25
LT-10609-IB128A-S	100~240	8	600	50000	3000/4000/6500	120	>80	25
LT-10912-IB128A-S	100~240	12	900	50000	3000/4000/6500	120	>80	25
LT-I1216-IB128A-S	100~240	16	1200	50000	3000/4000/6500	120	>80	25

- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD < 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems (an Exemption Group) and other test certifications to ensure product quality.

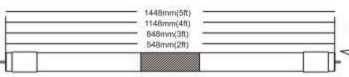


T5 Glass LED Tube

Series Type: I5-G-HP

Features 產品特點 >>

- · High power, high light efficiency, high efficiency and durable.
- · Luminous uniform, no video flash.
- . SPM Design power circuit protection to cut off individual LEDs when mal-functioned.
- · Pure thermal conductive glass tube does not deteriorate yellow, high luminous
- · Strong compatibility, easy to install and use, long life.
- · Suitable for supermarket, garage, home, office, etc.







Cross-sectional

Specification 產品規格 >>

Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱敷量
	(V)	(W)	(mn)	(Hrs)	(K):	(Lm/W)	(CRI)		(pos)
LT-I50608-G148A-HP	100~240	8	600	50000	3000/4000/6000	140	>80	T5,G5	50
LT-I50912-G148A-HP	100-240	12	900	50000	3000/4000/6000	140	>80	T5,G5	50
LT-I51216-G148A-HP	100~240	16	1200	50000	3000/4000/6000	140	>80	T5,G5	50
LT-I51520-G148A-HP	100~240	20	1500	50000	3000/4000/6000	140	>80	T5,G5	50
LT-I51226-G168A-HP	100~240	26	1200	50000	4000/6000	160	>80	T5,G5	50
LT-I51526-G168A-HP	100~240	26	1500	50000	4000/6000	160	>80	T5,G5	50

- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems. (an Exemption Group) and other test certifications to ensure product quality.



Sensor Lighting

傳感器應用照明



Microwave Sensor LED T8 Tube

Series Type: M

Features 產品特點 >>

- . Microwave controlled internal sensor detection distance of 6-8M.
- . Full lumen in activation mode 30% lumen in standby mode.
- · Direct replacement of FL tubes in electro-magnetic ballast fitting.
- . SPM Design power circuit protection to cut off individual LEDs when mal-function
- · Exit time 15s-60mins.

LT-I0912-M128A

LT-I1218-M128A

LT-I1522-M128A

. Emergency option available: compatible in use with most emergency battery brands & comply with part A11of FSD regulation PPA104.



50000

50000

900

1200

1500

Specification	on 產品扶	見格 >>		Cross-sec	tional				V
Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	
	(V)	(W)	(mn):	(Hrs)	(K)	(En/W)	(081)		1
LT-I0609-M128A	100~240	9	600	50000	3000/4000/6500	120	>80	T8,G13	

3000/4000/6500

3000/4000/6500

3000/4000/6500

Antiference Microwave Sensor LED T8 Tube

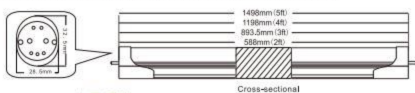
Series Type: M-AI

100-240

100~240

Features 產品特點 >>

- · Anti-interference design, you can put two microwave tubes at close range under double brackets without interfering with each other.
- · Sensor detection distance of 6-8 meter, Full lumen in activation mode, 30% lumen in standby mode.
- · No interference from heat source and light source, high stability, long sensing distance.
- It has high sensitivity and no blind area. When there is an object moving, it will be sensed.
- · Easy to install, strong hiding ability, can penetrate acrylic and other panels.



>80

>80

120

T8.G13

T8.G13

毎箱數量

25

25

25

Specification 產品規格 >>

Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度書命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱數量
	(V).	(w)	(mm)	(Hrs)	(K)	(Lm/W)	(CRI)		(pcs)
LT-10609-M128A-AI	100~240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I0912-M128A-AI	100-240	12	900	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1218-M128A-AI	100-240	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1522-M128A-AI	100~240	22	1500	50000	3000/4000/6500	120	>80	T8,G13	25

- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems (an Exemption Group) and other test certifications to ensure product quality.

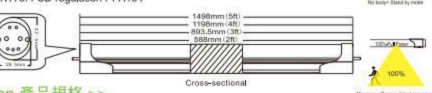


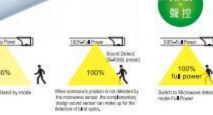
Microwave Sensor+Sound Control

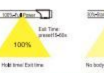
Series Type: MV

Features 產品特點 >>

- · Uniform light emission
- Exit Time 15-60 seconds, Sound sensitivity 35-60B (decibel)
- . Microwave controlled internal sensor, sensor detection distance of 6-8M
- . Full lumen in activation mode,30% lumen in standby mode
- · Direct replacement of FL tubes in electro-magnetic ballast fitting
- · Emergency option available: compatible in use with most emergency battery brands & comply with part A of FSD regulation PPA104











Specification 產品規格 >>

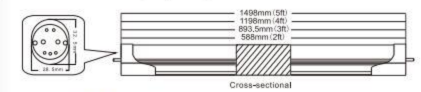
Model 亚탶		Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱數量
	(V)	(80)	(mn)	(Hrs)	(K)	(Lm/W)	(CRI)		(pcs)
LT-I0609-MV128A	100~240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I0912-MV128A	100~240	12	900	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1218-MV128A	100-240	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1522-MV128A	100~240	22	1500	50000	3000/4000/6500	120	>80	T8,G13	25

Programmable Microwave Sensor

Series Type: PM

Features 產品特點 >>

- Microwave controlled internal sensor
- · Sensor detection distance of 3-8 meter (user selectable)
- 0%-90% lumen in standby mode (user selectable)
- . 5s-60mins Delay/exit time in standby mode
- . SPM Design power circuit protection to cut off individual LEDs when mal-functioned
- . Compatible in use with most emergency battery brands



Model 型號	A CONTRACT CONTRACTOR OF THE C	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering Lamp Base 顯色度 燈腳	PCS/CTN 毎箱數量	
	(V)	(8)	(mm)	(Hrs)	(K)	(Lm/W)	(CRI)		(pos)
T-10609-PM128A	100-240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-10912-PM128A	100~240	12	900	50000	3000/4000/6500	120	>80	T8,G13	25
T-11218-PM128A	100-240	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25
T-11522-PM128A	100~240	22	1500	50000	3000/4000/6500	120	>80	T8,G13	25

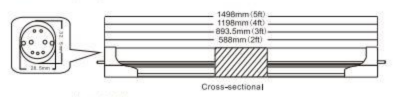
- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
- . This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

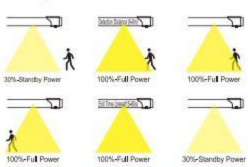
Infrared Sensor LED T8 Tube

Series Type: IR

Features 產品特點 >>

- · Uniform light emission
- . High luminous output & low power consumption
- . SPM design Power circuit protection to cut off individual LEDs when mal-functioned
- · Exit Time 15-60 seconds
- Detection distance(6-8m)





Specification 產品規格 >>

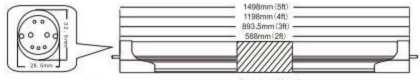
Model 型號	Voltage 電壓	Wattage ₩#	Length 長度	Lamp Life 光度壽命	Colour Temp 色混	Lumen Output 輸出流明	Color Rendering 顯色度	PCS/CTN 毎箱數量
(V)	(W)	(mn)	(Hrs)	(K)	(Lm/W)	(CRI)	(pcs)	
LT-10609-IR128A	100~240	9	600	50000	6000	120	>80	25
LT-I1218-IR128A	100-240	18	1200	50000	6000	120	>80	25
LT-I1522-IR128A	100~240	22	1500	50000	6000	120	>80	25

Programmable Infrared Sensor T8 Tube

Series Type: PI

Features 產品特點 >>

- . The detection distance of infrared sensor is 3-5M
- . The lamp sleep brightness can be set to 0% 90%
- The sleep power of the lamp tube is 0-16w (can be set as required)
- . Delay / exit time in standby mode: 5s-60m
- . SPM design: power circuit protection, cutting off a single LED in case of failure
- · Applicable to: corridor, corridor, warehouse, garage, basement, toilet and other places





Specification 產品規格 >>

								-
Model Voltage 型號 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 每箱數量
(V).	(W)	(mm)	(Hrs)	(K)	(Lm/W)	(081)		(pcs)
100~240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
100-240	12	900	50000	3000/4000/6500	120	>80	T8,G13	25
100-240	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25
100~240	22	1500	50000	3000/4000/6500	120	>80	T8,G13	25
֡	(v) 100~240 100~240 100~240	電撃 功率 (V) (W) 100~240 9 100~240 12 100~240 18	電撃 功率 長度 (V) (W) (mn) 100~240 9 600 100~240 12 900 100~240 18 1200	電撃 功率 長度 光度寿命 (V) (W) (mm) (Hrs) 100~240 9 600 50000 100~240 12 900 50000 100~240 18 1200 50000	程撃 功率 長度 光度寿命 色選 (V) (W) (mm) (Hrs) (K) 100~240 9 600 50000 3000/4000/6500 100~240 12 900 50000 3000/4000/6500 100~240 18 1200 50000 3000/4000/6500	電撃 功率 長度 光度寿命 色選 輸出流明 (V) (W) (mm) (Hrs) (K) (Ln/W) 100~240 9 600 50000 3000/4000/6500 120 100~240 12 900 50000 3000/4000/6500 120 100~240 18 1200 50000 3000/4000/6500 120	電撃 功率 長度 光度寿命 色選 輸出流明 顕色度 (V) (W) (mm) (Hrs) (K) (Ln/W) (CR) 100~240 9 600 50000 3000/4000/6500 120 >80 100~240 12 900 50000 3000/4000/6500 120 >80 100~240 18 1200 50000 3000/4000/6500 120 >80	電撃 功率 長度 光度寿命 色選 輸出流明 関色度 燈線 (V) (W) (mm) (Hrs) (K) (Lm/W) (CR) 100~240 9 600 50000 3000/4000/6500 120 >80 T8,G13 100~240 12 900 50000 3000/4000/6500 120 >80 T8,G13 100~240 18 1200 50000 3000/4000/6500 120 >80 T8,G13

- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems (an Exemption Group) and other test certifications to ensure product quality.

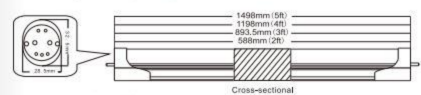


Sound Control LED T8 Tube

Series Type: V

Features 產品特點 >>

- . Uniform light emission
- . SPM design Power circuit protection to cut off individual LEDs when mal-
- . Exit Time 15-60 seconds
- · Sound sensitivity 35 60B(decibel)





Specification 產品規格 >>

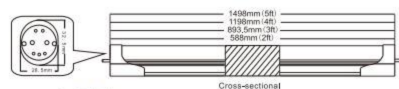
Model 호맷	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Lamp Base 顯色度	PCS/CTN 毎箱數量
	(V)	(w)	(mm)	(Hrs)	(K)	(Ln/W)	(CRI)	(pas)
LT-I0609-V128A	100~240	9	600	50000	3000/4000/6500	120	>80	25
LT-I0912-V128A	100~240	12	900	50000	3000/4000/6500	120	>80	25
LT-I1218-V128A	100~240	18	1200	50000	3000/4000/6500	120	>80	25
LT-I1522-V128A	100~240	22	1500	50000	3000/4000/6500	120	>80	25

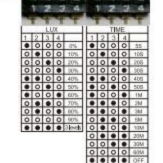
Programmable Sound Control

Series Type: PV

Features 產品特點 >>

- · Sound sensitivity 30-60db
- . The lamp sleep brightness can be set to 0% 90%
- . The sleep power of the lamp tube is 0-16w (can be set as required)
- . Delay / exit time in standby mode: 5s-60s
- . SPM design: power circuit protection, cutting off a single LED in case of failure
- · Applicable to: underground parking lot, government, school, hospital, shopping mall, bank and other places requiring long-time lighting every day





Model 型號	Voltage 電型	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱數量
	(V)	(W)	(mm)	(Hrs)	(K)	(Lm/W)	(CRI)		(pos)
LT-10609-PV128A	100~240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-10912-PV128A	100~240	12	900	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1218-PV128A	100-240	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1522-PV128A	100~240	22	1500	50000	3000/4000/6500	120	>80	T8,G13	25

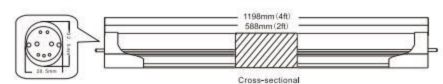
- Light efficiency (Im/W),Power (W),Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD < 10%.
- . This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality

Photosensor LED T8 Tube

Series Type: PS

Features 產品特點 >>

- · Uniform light emission
- · Retrofit to existing T8 lights on EM
- · Function: the light control probe senses the brightness of the surrounding environment in real time. According to the intensity of the brightness of the environment, it is divided into two sections of light output. When the light is strong, it is output at 30% power (can be designed) and when the light is weak, it is output at 100% power.





Specification 產品規格 >>

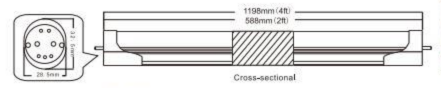
Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 每箱數量
	(V)	(M)	(mm)	(Hrs)	(K)	(Ln/W)	(CRI)		(pcs)
LT-I0609-PS128A	100~240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1218-PS128A	100-240	18	1200	50000	3000/4000/6500	120	>80	T8.G13	25

Photosensor & Timer ON/OFF T8 Tube

Series Type:PS-T

Features 產品特點 >>

- Uniform light emission
- · SPM design-Power circuit protection to cut off individual LEDs when mal-functioned
- · Function: the light control probe senses the brightness of the surrounding environment in real time. According to the intensity of the brightness of the environment, it is divided into two sections of light output. When the light is strong, it is output at 30% power (can be designed) and when the light is weak, it is output at 100% power.





Specification 產品規格 >>

Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 每箱數量
	(V)	(V) (W)	(nm)	(Hrs)	(K)	(Lm/W)	(CRI)		(pcs)
LT-10609-PS-T128A	100-240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1218-PS-T128A	100~240	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25

- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems (an Exemption Group) and other test certifications to ensure product quality.

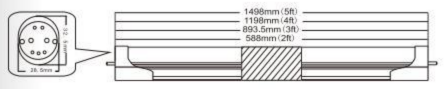


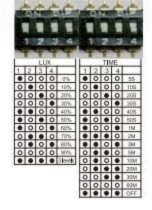
Programmable Photosensor Sensor T8 Tube

Series Type: PD

Features 產品特點 >>

- Photosensitive range: 10lux-300lux
- . The lamp sleep brightness can be set to 0% 90%
- . The sleep power of the lamp tube is 0-16w (can be set as required)
- . Delay / exit time in standby mode: 5s-60s
- . SPM design: power circuit protection, cutting off a single LED in case of failure
- · Applicable to: underground parking lot, government, school, hospital, shopping mall, bank and other places requiring long-time lighting every day





Cross-sectional

Model Voltage 型號 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱數量	
	(V)	(#)	(mm)	(Hrs)	(K)	(Lm/W)	(GR1)		(pas)
LT-10609-PD128A	100~240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-10912-PD128A	100~240	12	900	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1218-PD128A	100~240	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1522-PD128A	100-240	22	1500	50000	3000/4000/6500	120	>80	T8,G13	25

- . Light efficiency (Im/W),Power (W),Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD < 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems. (an Exemption Group) and other test certifications to ensure product quality.



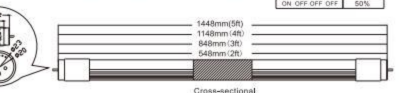
Manual Preset Dimming DC Tube & 0-10v Driver

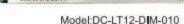
Series Type: R-MD

Features 產品特點 >>

Flicker free
Dimming interface: 0-10V Dim
Dimming range from 100% to(100%,85%,75%,50%)

S1 S2 S3 S4	Power
OFF OFF OFF OFF	100%
OFF OFF ON OFF	85%
OFF ON OFF OFF	75%
ON OFF OFF OFF	50%





Specification 產品規格 >>

Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 瞬色度	Lamp Base 燈腳	PCS/CTN 毎箱數量
	(V)	(W)	(mm)	(Hrs)	(K)	(Lm/W)	(CR1)		(pas)
LT-R60610-MD128A	30-42	10	600	50000	4000	120	>80	T5,G5	25
LT-R60913-MD128A	30-42	13	900	50000	4000	120	>80	T5,G5	25
LT-R61219-MD128A	30-42	19	1200	50000	4000	120	>80	T5,G5	25
LT-R61524-MD128A	30-42	24	1500	50000	4000	120	>80	T5,G5	25

Manual Preset Power Consumption AC T8 Tube

Series Type: DP-SW

Features 產品特點 >>

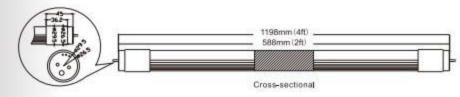
Uniform light emission

Preset & Timer

預設和計時應用照明

Lighting

- · With 4 position dip switch selector
- Dimming range from 100% to 50% (100%, 85%, 75%, 50%)
- SPM Design power circuit protection to cut off individual LEDs when mal-functioned



ON OFF OFF 50%

S1 S2 S3 S4 OFF OFF OFF OFF OFF ON OFF OFF ON OFF OFF

Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱数量
	(V)	(11)		(Hrs)	(K)	(Lm/W)	(CRT)		
LT-10609-DP128A-SW	100~240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1218-DP128A-SW	100-240	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25

- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems. (an Exemption Group) and other test certifications to ensure product quality.



Time Control ON/OFF LED T8 Tube (Dip Switch Selector)

Series Type: TC-DL

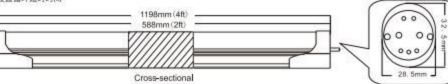
Features 產品特點 >>

- . Dial from minimum 0.5 hours to combined 24-hour delay switch
- · setting operate day by day
- . User adjustable for a standby lighting output (0-90 %)
- Uniform light emission
- · Retrofit to existing T8 lights on EM

拨码延时的设置方法

	拨码开关								
	St	82	83	84	S5	Se			
对应增加时间(H)	0.5	1	2	4	8	16			

·把拨码开关S7-S10全部置0(设置亮度为0) S1-S6按下表设置循环延时时间



Specification 產品規格 >>

Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱数量
	(V)	(W)	(mn)	(Hrs)	(K)	(Lm/W)	(CRI)		(pcs)
LT-10609-TC128A-DL	100~240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1218-TC128A-DL	100-240	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25

- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems (an Exemption Group) and other test certifications to ensure product quality.





Dimming Lighting

調光應用照明

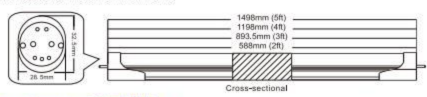


Phase Control Dimming T8 LED

Series Type: LE / TE

Features 產品特點 >>

- Dimming range from 30-100%
 Efficiency > 85%
- · Dimmer interface : Traic / ELV, Push Dimmer
- · Leading Edge phase control or trailing edge phase control
- · PWM digital dimming, no alter LED color rendering index
- · High frequency PWM dimming
- . Short Circuit / Over-temperature/ Over Load / Over Voltage Protection
- · Suitabke for indoor environments





Model:DC-LT12-DIM-010

Specification 產品規格 >>

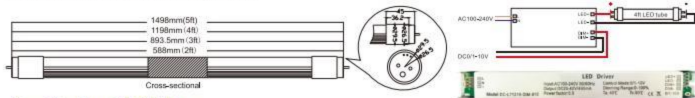
Model 퓿蚔	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Dimmer Mode 調光器模式	PCS/CTN 毎箱數量
	(V)	(W)	(mm)	(Hrs)	(K)	(Lm/W)	(GRI)		(pos)
LT-10609-LE128A	100~240	9	600	50000	3000/4000/6500	120	>80	Leading Edge	25
LT-I1218-LE128A	100~240	18	1200	50000	3000/4000/6500	120	>80	Leading Edge	25
LT-10609-TE128A	100-240	9	600	50000	3000/4000/6500	120	>80	Trailing Edge	25
LT-I1218-TE128A	100~240	18	1200	50000	3000/4000/6500	120	>80	Trailing Edge	25

Dimmable LED T8 DC Tube & 0-10V Driver

Series Type: R-N

Features 產品特點 >>

- . Dimming interface:0-10V Dim
- Apply to 0-10V dimmers
 Dimming range from 0-100%
- . Compliant with safety extra low voltage standard



Specification 產品規格 >>

Lamp Life 型號 電壓 功率 長度 光度壽命 色溫 輸出流明 顯色度 燈腳 毎箱數量 LT-R0609-N128A 50000 4000 120 T8,G13 600 >80 25 LT-R0912-N128A 12 900 50000 4000 120 >80 T8,G13 25 LT-R1218-N128A 30-42 1200 50000 4000 120 >80 T8,G13 25 LT-R1522-N128A 1500 4000 T8,G13 22 50000 120 >80 25

- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality.

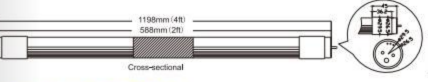


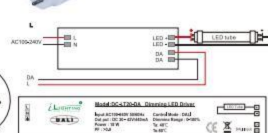
Dimmable LED T8 DC Tube & DALI Driver

Series Type: R-S

Features 產品特點 >>

- Dimming interface : DALI DALI control standard IEC62386
- . Constant current output, parameters can be customized to 12W
- . Class 2 LED power supply, Double-isolated
- . Short circuit, over current and over voltage protection, Efficiency up to 83%
- DALI control input<2mA,5-100% logarithmic dimming range
- Compatible with many kinds of dimming system, such as Philips, Osram, Tridonic, Siemens. Lutron. KNX etc





DALI

Model:DC-LT20-DA/DC-LT40-DA

Specification 產品規格 >>

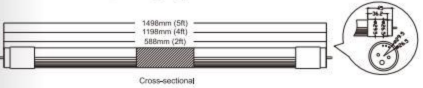
Model 型턗	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱數量
	(V)	(V) (W)	(mm)	(Hrs)	(K)	(Lm/N)	(CRI)		(pos)
LT-R0609-S128A	30-42	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-R1218-S128A	30-42	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25

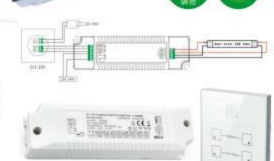
LED T8 Dual Color DC Tube & 0-10V Dimming Driver

Series Type: R-T

Features 產品特點 >>

- Uniform light, emission beam angle 270
- . High luminous output 100-150lm/w & lower power consumption
- Spm design power circuit protection to cut off individual leds when mal-functioned
- Dual Color (3000k-6000k)
- . Touch Panel controller is available to connect dimming driver
- Control mode : 0-10V, Dimming range from 0-100





Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱數量
	(V)	(W)	(mn)	(Hrs)	(K)	(Lm/W)	(GRI)		(pcs)
LT-R0609-T128A	100~240	9	600	50000	3000/4000/6000	120	>80	T8,G13	25
LT-R1218-T128A	100-240	18	1200	50000	3000/4000/6000	120	>80	T8,G13	25
LT-R1522-T128A	100~240	22	1500	50000	3000/4000/6000	120	>80	T8,G13	25

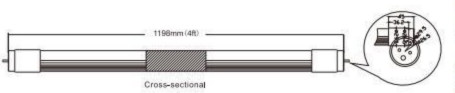
- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems (an Exemption Group) and other test certifications to ensure product quality.

Wattage & CCT Selectable **T8 LED Tube**

Series Type: CW

Features 產品特點 >>

- Wattage selectable (12W/15W/18W)
- CCT selectable(3000K/4000K/6000K)
- · High luminous output (150lm/W)& Low power consumption

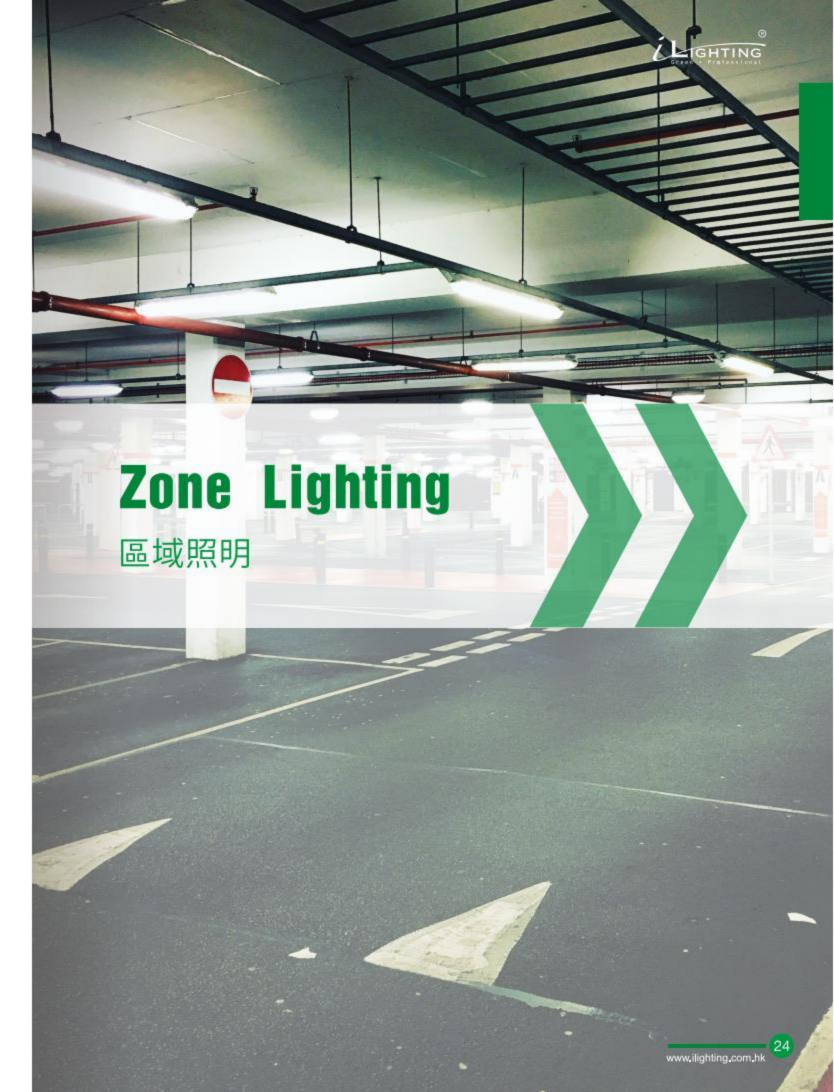




Phone: 852-3107 7500 Fax: 852-35440462 Info@illighting.com.hk

Model 型號	Voltage 電壓	Wattage 功率		Lamp Life 光度壽命		Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱數量
	(V)	(W)	(mm)	(Hrs)	(K)	(Lm/W)	(CRI)		(pgs)
LT-I1218-CW128A	120-265	12/15/18	1200	50000	3000/4000/6000	150	>80	T8,G13	25

- Light efficiency (Im/W),Power (W),Color Rendering Index (CRI), Can be customized according to customer needs.
 Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
 This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality.

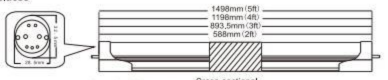


Microwave Sensor T8 Tube + RF Linkage

Series Type: ML

Features 產品特點 >>

- . Each lamp tube receives an induction signal (APP operation is not required)
- When the signal is first sensed, a wireless wave signal will be sent, and the nearby lamps will receive the signal and emit light according to the strength of the signal
- · Sensing range: 6-8m
- . The lamp sleep brightness can be set to 0%-90%
- Applicable to: underground parking lot, corridor, corridor, warehouse, basement and other places





Specification 產品規格 >>

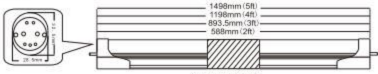
Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱数量
	(V)	(W)	(mm)	(Hrs)	(K)	(Ln/W)	(CRI)		(pas)
LT-10609-ML128A	100~240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-10912-ML128A	100~240	12	900	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1218-ML128A	100~240	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1522-ML128A	100-240	22	1500	50000	3000/4000/6500	120	>80	T8,G13	25

Infrared Sensor T8 Tube + RF Linkage

Series Type: IL

Features 產品特點 >>

- Each lamp tube receives an induction signal (APP operation is not required)
- When the signal is first sensed, a wireless wave signal will be sent, and the nearby lamps will receive the signal and emit light according to the strength of the signal
- . The detection distance of infrared sensor is 3-5M
- . The lamp sleep brightness can be set to 0%-90%
- Applicable to: underground parking lot, corridor, corridor, warehouse, basement and other places





Specification 產品規格 >>

Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顕色度	Lamp Base 燈腳	PCS/CTN 毎箱数量
	(V)	(W)	(mm)	(Hrs)	(K)	(Ln/W)	(CRI)		(pcs)
LT-10609-IL128A	100~240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-10912-IL128A	100~240	12	900	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1218-IL128A	100~240	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25
T-J1522-JL128A	100~240	22	1500	50000	3000/4000/6500	120	>80	T8,G13	25

- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems (an Exemption Group) and other test certifications to ensure product quality.

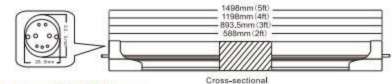
LIGHTING

Sound Control T8 Tube + RF Linkage

Series Type: VL

Features 產品特點 >>

- · Each lamp tube receives an induction signal (APP operation is not required)
- When the signal is first sensed, a wireless wave signal will be sent, and the nearby lamps will receive the signal and emit light according to the strength of the signal
- . The sound sensitivity is 30-60db, and the sensing range is 6-8m
- . The lamp sleep brightness can be set to 0%-90%
- Applicable to: underground parking lot, government, school, hospital, shopping mall, bank and other places requiring long-time lighting every day





Specification 產品規格 >>

Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 順色度	Lamp Base 燈腳	PCS/CTN 毎箱数量
	(V)	(W)	(mn)	(Hrs)	(K)	(Lm/W)	(CRI)		(pcs)
LT-I0609-VL128A	100~240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I0912-VL128A	100-240	12	900	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1218-VL128A	100~240	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1522-VL128A	100~240	22	1500	50000	3000/4000/6500	120	>80	T8,G13	25

Radio Controlled Microwave Sensing Linkage

Series Type: ML

Features 產品特點 >>

- Uniform light emission
- . High luminous output (100~150 lm/W)& low power consumption
- Intelligent device employing radio technologies
- . Tubes will be turned on 100% brightness when detecting moving object (people , cars etc)
- Tubes do not detect moving objects will receive radio signal from the tube which detecting the moving object and will be turned on at specific brightness level as according to the radio signal strength





Specification 產品規格 >>

Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱數量
	(V)	(III)	(mn)	(Hrs)	(K)	(Lm/W)	(CRI)		(pos)
LT-10609-ML128A	100~240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-10912-ML128A	100-240	12	900	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1218-ML128A	100~240	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1522-ML128A	100~240	22	1500	50000	3000/4000/6500	120	>80	T8,G13	25

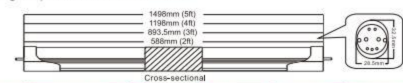
- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems, (an Exemption Group) and other test certifications to ensure product quality.

T8 Bluetooth Microwave Sensing Linkage

Series Type: ML-BT

Features 產品特點 >>

- · Designed for energy saving purpose
- Smart devices using Bluetooth technology
- . When someone or vehicles enters the detection range (6-8M) of one tube, a bluetooth signal will be emitted to all nearby tubes (radius 10M) to full lumen
- · Each tube contains 5.8G microwave sensor and Bluetooth module
- . Ease of installation same as regular AC T8 Tube, no need to plan for grouping
- Lighting output selectable (By WE Chat mini programs) at standby mode: 0%/ 2%/5%/10%/25%
- Exit time user selectable (By WE Chat mini programs): 5S/15S/30S/60S/120S/300S
- Full lumen brightness selectable (By WE Chat mini programs): 60%/70%/80%/90%/ 100%



Specification 產品規格 >>

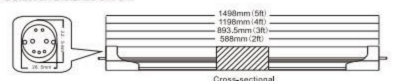
Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顕色度	Lamp Base 燈腳	PCS/CTN 毎箱数量
	(V)	(W):	(mm)	(Hrs)	(K)	(Lm/W)	(CRI)		(pcs)
LT-10609-ML-BT128A	85~265	9	600	50000	3000/4000/6000	120	>80	T8,G13	25
LT-10912-ML-BT128A	85~265	12	900	50000	3000/4000/6000	120	>80	T8,G13	25
LT-I1218-ML-BT128A	85~265	18	1200	50000	3000/4000/6000	120	>80	T8,G13	25
LT-I1522-ML-BT128A	85-265	22	1500	50000	3000/4000/6000	120	>80	T8,G13	25

Master Radio Controlled Microwave Sensing Linkage

Series Type: ML-MW

Features 產品特點 >>

- · Intelligent device employing radio technologies
- . The system mainly realizes control by grouping(Zone Lighting)when someone enters the detection range, All Slave tubes dimming level will follow Master tube preset valuer
- . The Master tube has a built-in sensor and transmitter, and the slave tube has a built-in receiver; when someone approaches, the Master will be activated. When the Master is 100% on, it will trigger the slave tubes in an area to light up 100% at the same time.
- Detection Distance 6M-8M





Specification 產品規格 >>

Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色選	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 每箱數量
	(V)	-(W)	(mm)	(Hrs)	(K)	(En/W)	(CRI-)		(pes)
LT-I0609-ML-MV128A	100-240	9	600	50000	3000/4000/6000	120	>80	T8,G13	25
T-10912-ML-MV128A	100~240	12	900	50000	3000/4000/6000	120	>80	T8,G13	25
LT-I1218-ML-MV128A	100~240	18	1200	50000	3000/4000/6000	120	>80	T8,G13	25
T-I1522-ML-MV128A	100~240	22	1500	50000	3000/4000/6000	120	>80	T8,G13	25

- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of Jamps and Jamp systems. (an Exemption Group) and other test certifications to ensure product quality.

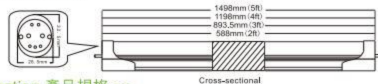


Slave Radio Controlled Microwave Sensing Linkage

Series Type: ML-SL

Features 產品特點 >>

- . Intelligent device employing radio technologies
- . The system mainly realizes control by grouping(Zone Lighting)when someone enters the detection range, All Slave tubes dimming level will follow Master tube preset valuer
- . The Master tube has a built-in sensor and transmitter, and the slave tube has a built-in receiver; when someone approaches, the Master will be activated. When the Master 100% on, it will trigger the slave tubes in an area to light up 100% at the same time.
- Detection Distance 6M-8M





Specification 產品規格 >>

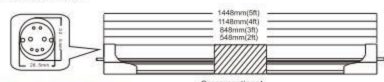
Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱数量
	(V)	(8)	(mm)	(Hrs)	OK)	(Lm/W)	(CRI)		(pcs)
LT-10609-ML-SL128A	100-240	9	600	50000	3000/4000/6000	120	>80	T8,G13	25
LT-10912-ML-SL128A	100~240	12	900	50000	3000/4000/6000	120	>80	T8,G13	25
LT-I1218-ML-SL128A	100-240	18	1200	50000	3000/4000/6000	120	>80	T8,G13	25
LT-I1522-ML-SL128A	100~240	22	1500	50000	3000/4000/6000	120	>80	T8 G13	25

T5 Slave Radio Controlled Microwave Sensing Linkage

Series Type: I5-ML-SL

Features 產品特點 >>

- · Intelligent device employing radio technologies
- . The system mainly realizes control by grouping(Zone Lighting)when someone enters the detection range, All Slave tubes dimming level will follow Master tube preset valuer
- . The Master tube has a built-in sensor and transmitter, and the slave tube has a built-in receiver; when someone approaches, the Master will be activated. When the Master is 100% on, it will trigger the slave tubes in an area to light up 100% at the same time.
- Detection Distance 6M-8M





Specification 產品規格 >>

Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱數量
	(y)	(#)	(mm)	(Hrs)	(K)	(Lm/W)	(CRI)		(pos)
LT-I50608-ML-SL128A	100~240	8	600	50000	3000/4000/6500	120	>80	T5,G5	50
LT-I50912-ML-SL128A	100-240	12	900	50000	3000/4000/6500	120	>80	T5,G5	50
LT-I51216-ML-SL128A	100~240	16	1200	50000	3000/4000/6500	120	>80	T5,G5	50
LT-I51520-ML-SL128A	100~240	20	1500	50000	3000/4000/6500	120	>80	T5,G5	50

- . Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD < 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems, (an Exemption Group) and other test certifications to ensure product quality

Master Grouping

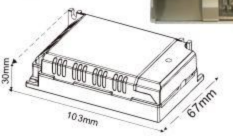
- Broadcast Control Wireless Unit

Series Type: DC-LD-TC

Features 產品特點 >>

- · Intelligent device employing radio technologies
- The total controller address has 15 groups 01-15
- . When the total controller is selected in group 01-15,after power-on, the master and slave tubes covering the same address group are 100% lit
- · After the main controller is powered off, all the master and slave pipes return to normal

. Time controller can be added to set the working state of different periods



LLETGHTING

((0))

Specification 產品規格 >>

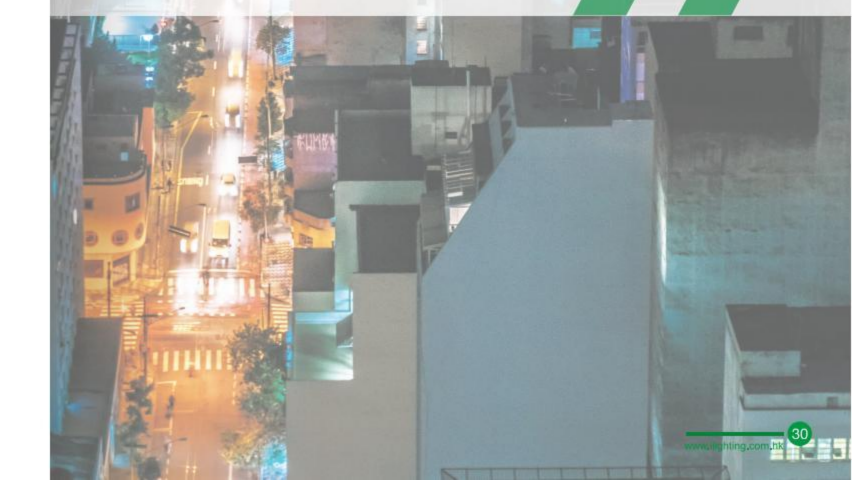
Model 型號	Voltage 電壁	Size 尺寸	Master Group 分组	Dimming 調光	Control Tube 控制燈管	Radio Coverage Area (Radius) 覆蓋範圍(半徑)
	(V)	(mn)	*	(%)	(pas)	(m)
DC-LT-TC	100~240	103*67*30	15 Group	30/50/75	256	300

- master unit+slave driver, can be used with any Bluetooth control product
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances (RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality
- 主機+從機驅動,可搭配任何藍牙控制產品使用
- 此型號認证由可實驗室發出之安全認証消防測試,環保物料 (RoHS),光生物安全為Exemption Group及其它測試。保証客戶使用更安心滿意



Special Purpose Lighting

特殊用途照明

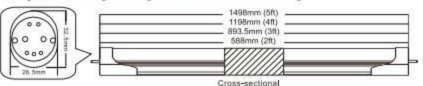


Plant Growth LED T8 Tube

Series Type: PLT

Features 產品特點 >>

- This indoor led grow light emits most of light spectrum which can be absorbed by plants effectively
- . The full light spectrum is from 400-800nm
- . It is applicable to all stages of plant growth
- It is suggested to keep the light from plants at least 12 inches (30cm) away from plants to prevent leaf burn and give plants 12 to 14 hours of light per day
- This led plant growing light can be used in greenhouses, plant factory, greenhouse farming, flower farming, indoor gardens, water soluble breeding





Specification 產品規格 >>

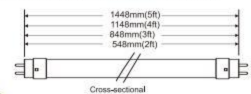
Model 型號	Voltage 電壓	Wattage ₩.#-	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	PCS/CTN 毎箱数量
	(v)	(W)	(mn)	(Hrs)	(K)	(Lm/W)	(CRI)	(pes)
LT-10609-PLT128A	100~240	9	600	50000	Full Spectrum	120	>80	25
LT-10912-PLT128A	100~240	12	1200	50000	Full Spectrum	120	>80	25
LT-I1218-PLT128A	100~240	18	600	50000	Full Spectrum	120	>80	25
LT-I1522-PLT128A	100~240	22	1200	50000	Full Spectrum	120	>80	25

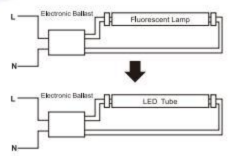
Compatible Electronic Ballast T5 LED Tube

Series Type: I5-C-ICB

Features 產品特點 >>

- Uniform light, emission beam angle 270
- . High luminous output (120lm/w) low power consumption
- Spm design power circuit protection to cut off individual leds when mal-functioned
- · Retrofit to existing T5 lights without rewiring
- T5 body G5 Pin
- . Compatible to use with most Electronic Ballast IC programming version to apply





Specification 產品規格 >>

Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱數量
	(V)	(9)	(mm)	(Hrs)	(K)	(Lm/W)	(081)		(pcs)
LT-150608-C128A-ICB	electronic ballast	8	600	50000	3000/4000/6000	120	>80	T5,G5	50
LT-151216-C128A-ICB	electronic ballast	16	1200	50000	3000/4000/6000	120	>80	T5,G5	50
LT-151520-C128A-ICB	electronic ballast	20	1500	50000	3000/4000/6000	120	>80	T5,G5	50

- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems.(an Exemption Group) and other test certifications to ensure product quality.

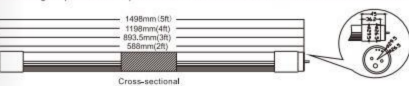


Universal Compatible LED T8-T5 Tube

Series Type: UC

Features 產品特點 >>

- . Can be directly to AC220V
- · Uniform light emission
- · Retrofit to existing T8 lights without rewiring
- · Compatible to use with various electronic ballasts
- . SPM Design power circuit protection to cut off individual LEDs when mal-functioned





Specification 產品規格 >>

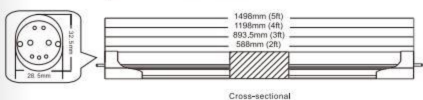
Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱數量
	(V)	(80)	(mn)	(Hrs)	(K)	(Lm/W)	(CRI)		
LT-I0609-UC128A	100~240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I0912-UC128A	100~240	12	900	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1218-UC128A	100~240	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1522-UC128A	100~240	22	1500	50000	3000/4000/6500	120	>80	T8,G13	25

Textile LED T8 Tube

Series Type: T

Features 產品特點 >>

- Uniform light emission
- Retrofit to existing T8 lights on EM
- SPM Design power circuit protection to cut off individual LEDs when mal-functione
- A textile mill that distinguishable different colors of cloth





Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 順色度	Lamp Base 燈腳	PCS/CTN 每箱數量
	(V)	(W)	(mn)	(Hrs)	(K)	(Lm/W)	(CRI)		(pos)
LT-10609-T128A	100~240	9	600	50000	3000/4000/6000	120	>80	T8,G13	25
LT-10912-T128A	100~240	12	900	50000	3000/4000/6000	120	>80	T8,G13	25
LT-11218-T128A	100-240	18	1200	50000	3000/4000/6000	120	>80	T8,G13	25
LT-11522-T128A	100~240	22	1500	50000	3000/4000/6000	120	>80	T8,G13	25

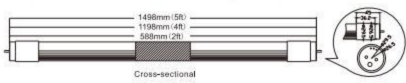
- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems. (an Exemption Group) and other test certifications to ensure product quality.

DMX512-RGBW LED T8-T5 Tube

Series Type: DMX-RGB

Features 產品特點 >>

- · Exceptional even illumination (LED spot not seen)
- . Control Protocol: DMX512 Control RGB +W
- RGB+W Dimmable & Multi-Color change
- · Application: Show cabinet, Retail chop, many other applications as appropriate





Specification 產品規格 >>

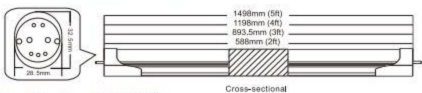
Model 호蛾	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱數量
	(V)	(W)	(mn)	(Hrs)	(K)	(Lm/90)	(CRI)		(pos)
LT-R0609-DMX129A-RGB	30-42	9	600	50000	Mixing Color	120	>90	T8,G13	25
LT-R1218-DMX129A-RGB	30-42	18	1200	50000	Mixing Color	120	>90	T8,G13	25
LT-R1522-DMX129A-RGB	30-42	22	1500	50000	Mixing Color	120	>90	T8,G13	25

Negative ion LED T8 Tube

Series Type: NI

Features 產品特點 >>

- . Uniform light emission ,Retrofit to existing T8 lights on EM
- . SPM Design power circuit protection to cut off individual LEDs when mal-functioned
- · Optional: rotary end knob for angle adjustment
- · Function: in addition to formaldehyde in addition to the smoke dust removal of sterilization and oxygen
- · Can be used in Car Park,garbage room







Specification 產品規格 >>

Model 型號	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 每箱數量
	(V)	(W)	(mn)	(Hrs)	(K)	(Lm/W)	(CRI)		(pcs)
LT-10609-NI128A	100~240	9	600	50000	3000/4000/6000	120	>80	T8,G13	25
LT-10912-NI128A	100-240	12	900	50000	3000/4000/6000	120	>80	T8,G13	25
LT-I1218-NI128A	100~240	18	1200	50000	3000/4000/6000	120	>80	T8,G13	25
LT-I1522-NI128A	100-240	22	1500	50000	3000/4000/6000	120	>80	T8,G13	25

- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
- . This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems (an Exemption Group) and other test certifications to ensure product quality.

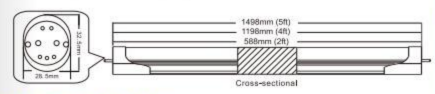


Anti UV Tube

Series Type: UV

Features 產品特點 >>

- Uniform light emission
- . SPM Design power circuit protection to cut off individual LEDs when mal-functioned
- . The uv-proof lamp tube can filter out the light wave below 500nm, and the uv-free light band is output
- . Optional: rotary end knob for angle adjustment







Model 코맼	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱數量
	(V)	(W)	(mn)	(Hea)	(K)	(Lin/W)	(CRI)		(pcs)
LT-10609-UV128A	100~240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1218-UV128A	100~240	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25
LT-I1522-UV128A	100-240	22	1500	50000	3000/4000/6500	120	>80	T8,G13	25

- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems. (an Exemption Group) and other test certifications to ensure product quality.



PL Tube Series

橫插燈系列



Phone: 852-3107 7500 Fax: 852-35440462

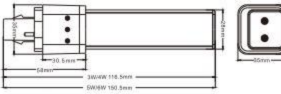


LED PLC Tube

Series Type: IPL-C

Features 產品特點 >>

- . Energy saving: It save 80% energy than traditional incandescent bulb
- . Eco-Green: No radiation, no mercury, no lead, no harmful elements, all products can be recycled
- . Long life span: 50,000 hours, 10 times over than traditional light
- . High light Efficiency: The product can reach,120lm/W
- . It is safe and easy to be used and installed
- This product is good for workshop, office, bank, hospital, shopping centre, subway, school, and other indoor places which require light of high luminosity and energy-saving



Specification 產品規格 >>

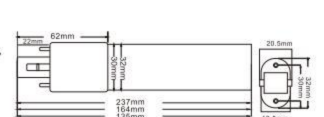
Model 型號	Voltage 電壓	Wattage 功率	Standard size 標準尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 顯色度	Operating Temperature 工作温度	1000	PCS/CTN 毎箱数量
	(V)	(W)	(mm)	(Hrs)	(K)	(Lm/W)	(CRI)	(°C)		(pcs)
IPL-C03-H128A	85~265	3	35*35*116.5	50000	3000/4000/6500	120	>80	-20~40	G24	25
IPL-C04-H128A	85~265	4	35*35*116.5	50000	3000/4000/6500	120	>80	-20-40	G24	25
IPL-C05-H128A	85~265	5	35*35*150.5	50000	3000/4000/6500	120	>80	-20~40	G24	25
IPL-C06-H128A	85~265	6	35*35*150.5	50000	3000/4000/6500	120	>80	-20-40	G24	25

LED PLS Tube

Series Type: IPL-S

Features 產品特點 >>

- Energy saving: It save 80% energy than traditional incandescent bulb.
- Eco-Green: No radiation, no mercury, no lead, no harmful elements, all products can be recycled
- . Long life span: 50,000 hours, 10 times over than traditional light
- · High light Efficiency: The product can reach,120lm/W
- It is safe and easy to be used and installed
- This product is good for workshop, office, bank, hospital, shopping centre, subway, school, and other indoor places which require light of high luminosity and energy-saving



Model 型號	Voltage 電壓	Wattage 功率	Standard size 標準尺寸	Lamp Life 光度壽命	Colour Temp 色溫	Lumen Output 輸出流明	Color Rendering 順色度	Operating Temperature 工作温度		PCS/CTN 毎箱數量
	(V)	(W)	(mn)	(Hrs)	(K)	(Lm/W)	(CRI)	(°C)		(pcs)
IPL-S03-H128A	85~265	3	32*30*135	50000	3000/4000/6500	120	>80	-20~40	G23	25
IPL-S04-H128A	85~265	4	32*30*165	50000	3000/4000/6500	120	>80	-20-40	G23	25
IPL-S07-H128A	85-265	5	32*30*237	50000	3000/4000/6500	120	>80	-20~40	G23	25

- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems. (an Exemption Group) and other test certifications to ensure product quality.

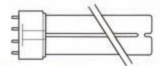


LED PLL Tube

Series Type: IPL-L

Features 產品特點 >>

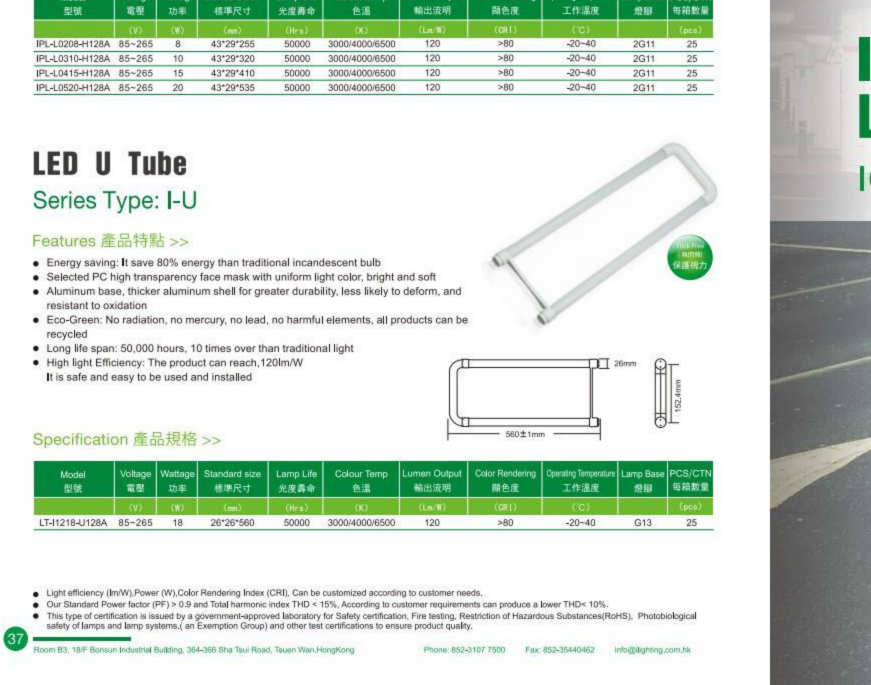
- . Energy saving: It save 80% energy than traditional incandescent bulb
- . Eco-Green: No radiation, no mercury, no lead, no harmful elements, all products can be recycled
- . Long life span: 50,000 hours, 10 times over than traditional light
- · High light Efficiency: The product can reach,120lm/W
- . It is safe and easy to be used and installed
- . This product is good for workshop, office, bank, hospital, shopping centre, subway, school, indoor places which require light of high luminosity and energy-saving







Model 型號	Voltage 電壓	Wattage 功率	Standard size 標準尺寸	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Operating Temperature 工作温度	Lamp Base 燈腳	PCS/CTN 毎箱數量
	(V)	(W)	(mn)	(Hes)	(K)	(Lm/W)	(CRI)	('C)		(pcs)
IPL-L0208-H128A	85~265	8	43*29*255	50000	3000/4000/6500	120	>80	-20~40	2G11	25
IPL-L0310-H128A	85~265	10	43*29*320	50000	3000/4000/6500	120	>80	-20~40	2G11	25
IPL-L0415-H128A	85~265	15	43*29*410	50000	3000/4000/6500	120	>80	-20-40	2G11	25
IPL-L0520-H128A	85-265	20	43*29*535	50000	3000/4000/6500	120	>80	-20~40	2G11	25



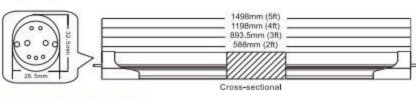


WiFi IOT LED T8 Tube

Series Type: WIFI

Features 產品特點 >>

- . WiFi adopts wireless technologies such as fast frequency hopping and time division
- · multiple access to replace cables
- · A low-cost and low-power wireless access method is provided
- · Dimming Signal : wifi
- Dimming Range: 0-100%





Specification 產品規格 >>

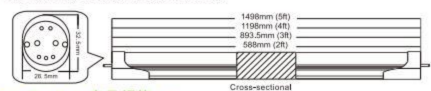
Model 코땠	Voltage 電壓	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱數量
		(W)	(mn)	(Hrs)	(K)	(Lm/W)	(CRI)		
LT-I0609-WIFI128A	100~240	9	600	50000	3000/4000/6000	120	>80	T8,G13	25
LT-I0912-WIFI128A	100~240	12	900	50000	3000/4000/6000	120	>80	T8,G13	25
LT-I1218-WIFI128A	100~240	18	1200	50000	3000/4000/6000	120	>80	T8,G13	25
LT-I1522-WIFI128A	100~240	22	1500	50000	3000/4000/6000	120	>80	T8,G13	25

LoRa LED T8 Tube

Series Type: LORA

Features 產品特點 >>

- · Uniform light emission
- High luminous output (100~150 lm/W)& low power consumption
- . SPM Design power circuit protection to cut off individual LEDs when mal-functioned
- · Modulation Method LoRa, LoRa Interface Equipped
- Operating frequency 443MHz, communication distance200~300m
- · Optional: rotary end knob for angle adjustment





Specification 產品規格 >>

Model 型號	Voltage 電學		Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱數量
	(v)	(W)		(Hrs)	(K)	(Lm/W)	(CRI)		(pos)	
T-10609-LORA128A	100~240	9	600	50000	3000/4000/6500	120	>80	T8,G13	25	
T-10912-LORA128A	100~240	12	900	50000	3000/4000/6500	120	>80	T8,G13	25	
T-I1218-LORA128A	100-240	18	1200	50000	3000/4000/6500	120	>80	T8,G13	25	
LT-I1522-LORA128A	100~240	22	1500	50000	3000/4000/6500	120	>80	T8,G13	25	

- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS). Photobiological safety of lamps and lamp systems. (an Exemption Group) and other test certifications to ensure product quality.

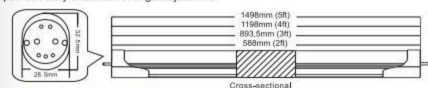


LoRaWAN LED T8 Tube

Series Type: LW

Features 產品特點 >>

- · Uniform light emission
- . High luminous output (100~150 lm/W)& low power consumption
- . SPM Design power circuit protection to cut off individual LEDs when mal-functioned
- Modulation method LoRa, letter of agreement LoRaWAN V1.0.2
- Operating frequency 433~923,2MHz, Communication line of sight 15km
- . Optional: rotary end knob for angle adjustment





Specification 產品規格 >>

Model 型號	Voltage 電學	Wattage 功率	Length 長度	Lamp Life 光度壽命	Colour Temp 色温	Lumen Output 輸出流明	Color Rendering 顯色度	Lamp Base 燈腳	PCS/CTN 毎箱數量
	(V)	CHO	(mn)	(Hrs)	(K)	(Lin/W)	(CR1)		
LT-10609-LW128A	100~240	9	600	50000	3000/4000/6000	120	>80	T8,G13	25
LT-10912-LW128A	100-240	12	900	50000	3000/4000/6000	120	>80	T8,G13	25
LT-I1218-LW128A	100~240	18	1200	50000	3000/4000/6000	120	>80	T8,G13	25
LT-I1522-LW128A	100~240	22	1500	50000	3000/4000/6000	120	>80	T8,G13	25

- Light efficiency (Im/W), Power (W), Color Rendering Index (CRI), Can be customized according to customer needs.
- Our Standard Power factor (PF) > 0.9 and Total harmonic index THD < 15%, According to customer requirements can produce a lower THD< 10%.
- This type of certification is issued by a government-approved laboratory for Safety certification, Fire testing, Restriction of Hazardous Substances(RoHS), Photobiological safety of lamps and lamp systems. (an Exemption Group) and other test certifications to ensure product quality.