

Website: www.ilighting.com.hk



CATALOG Driver & Switch

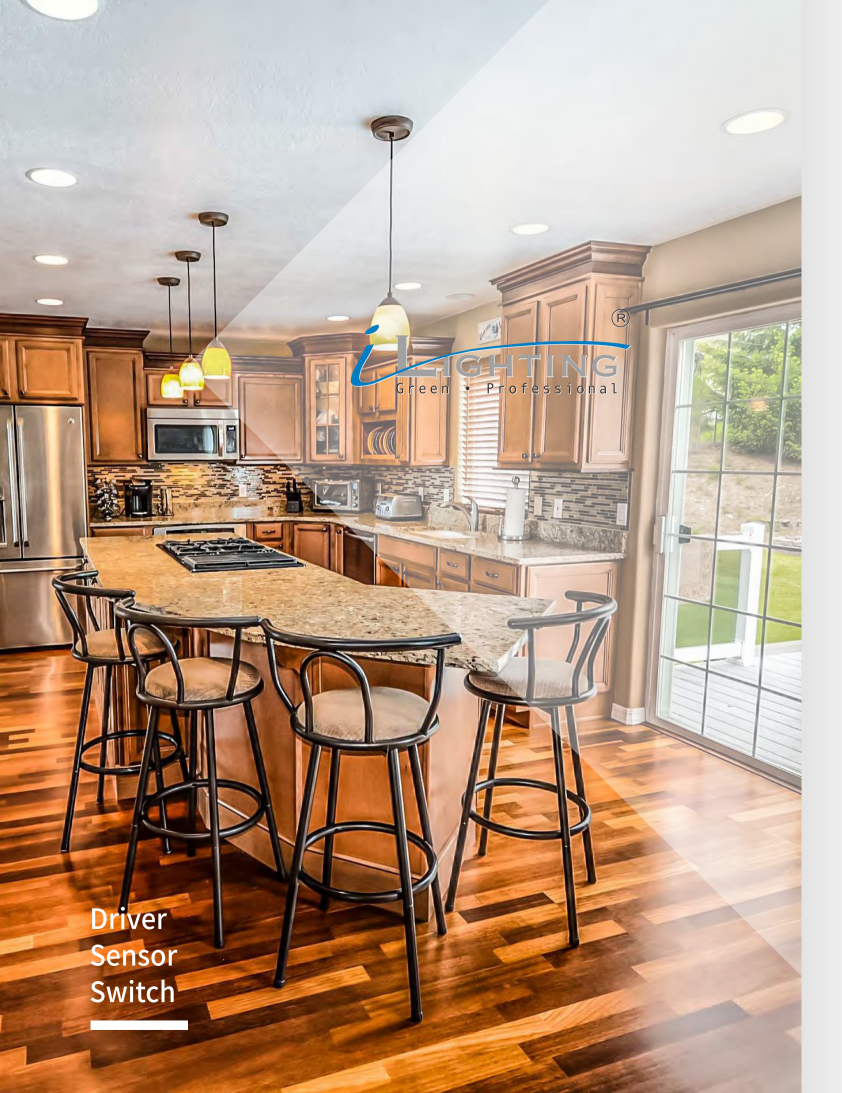
iLighting Global Enterprise Co., Ltd. www.ilighting.com.hk

Catalog Series: 6F



Driver & & Switch

LED Lighting Series



CONTENTS NTS

| Company Profile 公司簡介 | 1-2 |
|-------------------------------|-------|
| Lighting Basic Concept 照明基本概念 | 3-6 |
| Control Panel 控制面板 | 7-10 |
| LED Driver LED驅動器 | 11-15 |
| Switch Series 輕觸開關 | 16-22 |



Control panel 控制面板







P.09 CP-TE



P.10 CP-D













P.14 DC-LT-DA



P.15

Switch Series 開關系列



P.17
TS-L201



TS-L106A M



P.19 MS-PIR























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 粧
- 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。





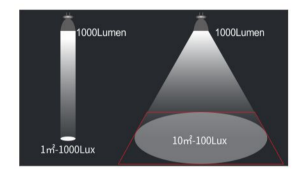




Lumen 流明

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 object.

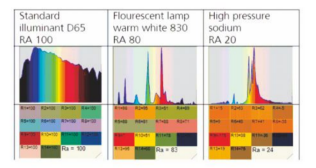




Color Rendering Index 顯色度

顯色度以Ra來表示,天然光的顯色度為100 Ra, 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以下的色溫度。

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.

| | T T | |
|-----------------|-------------------|--------------------|
| WB SETTINGS | COLOR TEMPETATURE | LIGHT SOURCES |
| | 10000-15000K | Clear Blue Sky |
| * | 6500-8000K | Cloudy Sky / Shade |
| W. | 6000-7000K | Noon Sunlight |
| * | 5500-6500K | Average Daylight |
| 4 | 5000-5500K | Electronic Flash |
| HH | 4000-5000K | Fluorescent Light |
| //// | 3000-4000K | Early AM/ Late PM |
| * | 2500-3000K | Domestic Lightning |
| 3.8.6.0 | 1000-2000K | Candle Flame |



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.



Power Factor 功率因數

日常使用的交流電壓是電壓高低不斷地在變化的, 理想情況下, 電壓和電流相位完全同相, Pf=1。同步下最大的發揮電線的傳輸效率。這情況下用電設備所使用的所有功率叫稱功功率。

電器的最大電流瞬間比電網最高電壓的瞬時提前或滯後,那就

會降低電線的效率。由於其不同步,電線內阻造成額外的功率損耗,這部分損耗的功率稱無功率。



The AC voltage used in daily life is constantly changing in voltage, ideallyIn the following, voltage and current are called in-phase, and PF= 1. Can make the most of the wireTransmission efficiency. In this case, all the power used by the electrical equipment is called active power.

The maximum current of the appliance is instantaneously earlier or later than the instant of the maximum voltage of the power grid. Will reduce the efficiency of the wire. Due to its non-synchronization, the internal resistance of the wire causes additional Power loss, the power lost in this part is called no power. Therefore, we generally

want to make the electrical equipment as much as possible The highest voltage is synchronized. The closer the PF is to 1, the more synchronized the wire loss is the more environmentally friendly.

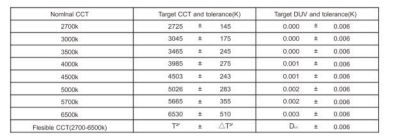
Minium Allowable Power Factor For Non-Directional LED Lamp With Integrated Driver

| Rated Lamp Wattage(LW) | minimum allowable power factor |
|------------------------|--------------------------------|
| LW ≤ 5W | 0.5 |
| 5W < LW ≤ 25W | 0.7 |
| LW > 25W | 0.9 |

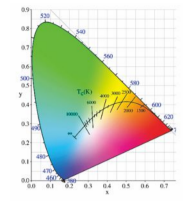
Minium Allowable Power Factor For Directional LED Lamp With Integrated Driver

| Rated Lamp Wattage(LW) | minimum allowable power factor |
|------------------------|--------------------------------|
| LW ≤ 5W | 0.5 |
| 5W < LW ≤ 25W | 0.7 |
| LW > 25W | 0.9 |

information refer to Hong Kong Voluntary Energy Efficiency Labelling for LED lamp-January 2017 EMSD (Electrical and Mechanical Services Department)



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.





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

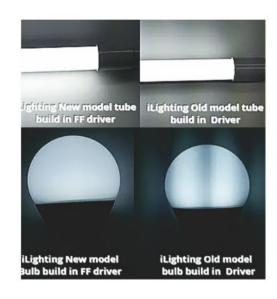
Ideal light source brightness is constant, which is absolute no stroboscopic depth. In fact, the brightness of the lamps we usually install will not be truly stable. The degree of change in the brightness within the period is the frequency.

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.

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。





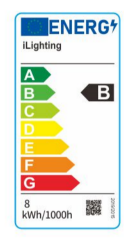
Light source efficiency lm/w (lumen efficiency) 光源效率 lm/w (流明效率)

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B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 B energy label to ensure power saving and environmental protection.





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

Chromaticity Tolerances

Quadrangles

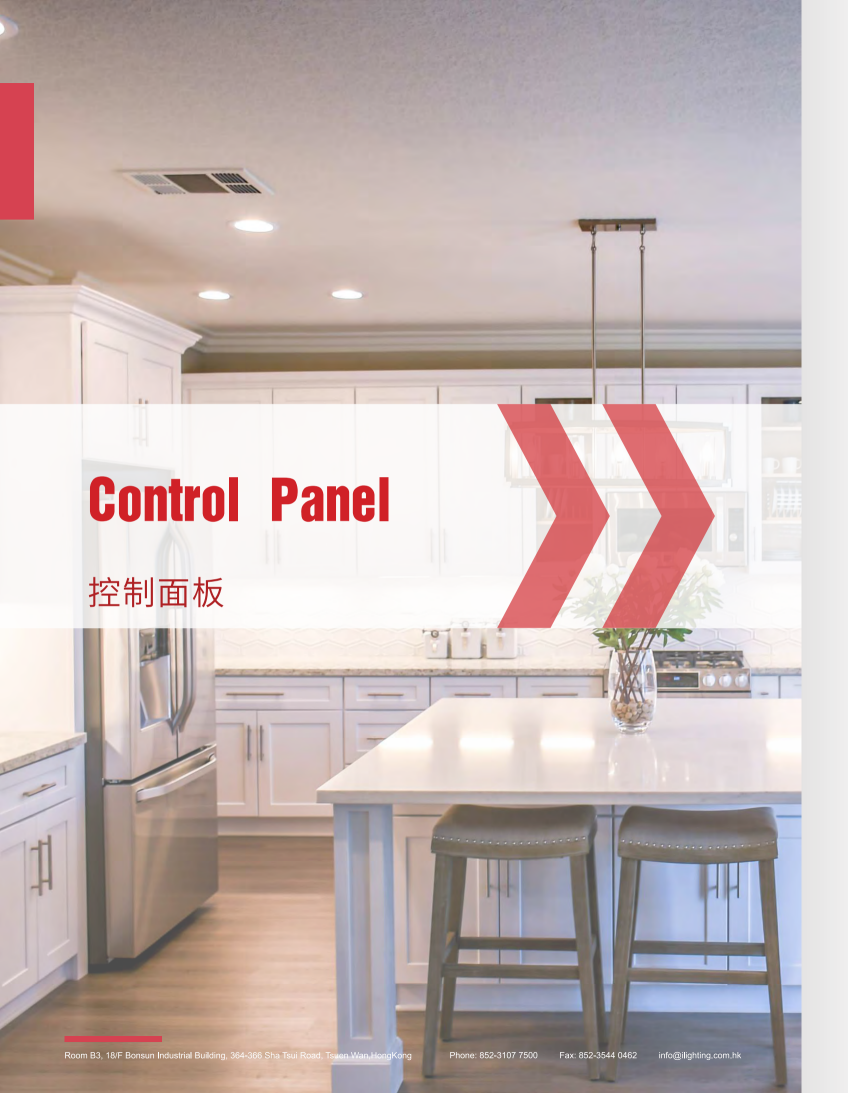
- In both ΔCCT and Duv directions
- Approximately equal to 7-step MacAdam ellipses











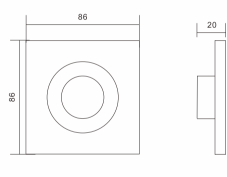
Control Panel

Series Type: CP-YF

Features 產品特點 >>

- Power load 40-300W
- Small size and easy to install
- High stability
- Easy to connect
- Used in LED products, light strips, wardrobes, cabinet lights, various electrical appliances
- 功率负载40-300W
- 體積小易於安裝
- 高穩定性
- 易於連接
- 应用于 LED產品、燈帶、衣櫃、櫥櫃燈、各種電器





Unit: mm

Specification 產品規格 >>

| Model 型號 | Voltage 電壓 | Load Power 負載功率 | Switch Type 開關類型 | Operating Temperature 工作溫度 | Dimension 尺寸 | Weight 重量 |
|-------------|---------------|--------------------|---------------------|-------------------------------|-----------------|--------------|
| | (V) | (W) | | (°C) | (mm) | (g) |
| CP-YF-86 | 220 | 40-300 | Knob Type | -20~+50 | 86*86*20 | 200 |

- Product specifications, some can be customized according to customer needs
 This type of certification is issued by the laboratory for safety certification, fire testing, environmental protection materials (RoHS), photobiological safety for Exemption Group and other tests to ensure that customers are more comfortable and satisfied.
- 產品規格參數,部分可根據客戶需求定制
- 此型號認証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



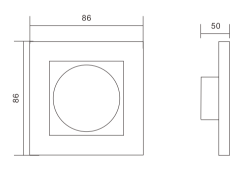
Control Panel

Series Type: CP-TE

Features 產品特點 >>

- Material: PC flame retardant
- Power load ≤300W
- Small size and easy to install
- High stability
- Easy to connect
- Used in homes, clubs, hotels, offices, etc
- 材質:PC阻燃劑
- 功率负载≤300W
- 體積小易於安裝
- 高穩定性
- 易於連接
- 应用于居家、會所、酒店、辦公等





Specification 產品規格 >>

| Model 型號 | Voltage 電壓 | Load Power 負載功率 | Switch Type 開關類型 | Operating Temperature 工作溫度 | Dimension 尺寸 | Weight 重量 |
|-------------|---------------|--------------------|---------------------|-------------------------------|-----------------|--------------|
| | (V) | (W) | | | (mm) | (g) |
| CP-TE-86 | 220 | €300 | Knob Type | -20~+50 | 86*86*50 | 220 |

- Product specifications, some can be customized according to customer needs
 This type of certification is issued by the laboratory for safety certification, fire testing, environmental protection materials (RoHS), photobiological safety for Exemption Group and other tests to ensure that customers are more comfortable and satisfied.
- 產品規格參數,部分可根據客戶需求定制
- 此型號認証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

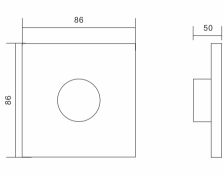
Control Panel

Series Type: CP-D

Features 產品特點 >>

- Power load 96W / 192W
- Small size and easy to install
- High stability
- Easy to connect
- Used in LED products, light strips, wardrobes, cabinet lights, various electrical appliances
- 功率负载96W / 192W
- 體積小易於安裝
- 高穩定性
- 易於連接
- 应用于 LED產品、燈帶、衣櫃、櫥櫃燈、各種電器





Specification 產品規格 >>

| Model 型號 | DC Voltage 電壓 | Power 功率 | Output 輸出電流 | Operating Temperature 工作温度 | Dimension 尺寸 | Weight 重量 |
|-------------|------------------|-------------|----------------|-------------------------------|-----------------|--------------|
| | (V) | (W) | (A) | (°C) | (mm) | (g) |
| CP-D62-96 | 12 | 96 | 4 | -20~+50 | 86*86*50 | 220 |
| CP-D62-192 | 24 | 192 | 4 | -20~+50 | 86*86*50 | 220 |

- Product specifications, some can be customized according to customer needs
- This type of certification is issued by the laboratory for safety certification, fire testing, environmental protection materials (RoHS), photobiological safety for Exemption Group and other tests to ensure that customers are more comfortable and satisfied.
- 產品規格參數,部分可根據客戶需求定制
- 此型號認証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

09/10 Phone: 852-3107 7500 Fax: 852-3544 0462 info@ilighting.com.hk www.ilighting.com.hk Room B3, 18/F Bonsun Industrial Building, 364-366 Sha Tsui Road, Tsuen Wan, HongKong



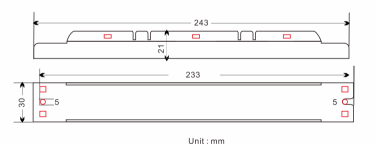
0-10V Dimming LED Driver

Series Type: DC-010

Features 產品特點 >>

- Control mode:0-10V
- Compliant with Safety Extra Low Voltage Standard
- Short circuit/over-temperature/over load/over voltage Protection
- Dimming range from 0-100%
- Flicker free
- 控制方式:0-10V
- 符合安全特低電壓標準
- 短路/過熱/過載/過壓保護
- 調光範圍為0-100%





Specification 產品規格 >>

| Model 型號 | Input Voltage 輸入電壓 | Output Voltage 輸出電壓 | Wattage 功率 | Life 壽命 | Max operating temperature 最高工作溫度 | Ambient temperature 環境溫度 | Standard size 標準尺寸 | PCS/CTN 每箱數量 |
|-------------|-----------------------|------------------------|---------------|------------|-------------------------------------|-----------------------------|-----------------------|-----------------|
| | (V) | (V) | (W) | (Hrs) | (°C) | (°C) | (mm) | (pcs) |
| DC-9W-010 | 100-240 | 30~42 | 9 | 50000 | 45 | - 20~45 | 243*30*21 | 25 |
| DC-18W-010 | 100-240 | 30~42 | 18 | 50000 | 45 | -20~45 | 243*30*21 | 25 |
| DC-26W-010 | 100-240 | 30~42 | 26 | 50000 | 45 | -20~45 | 243*30*21 | 25 |
| DC-32W-010 | 100-240 | 30~42 | 32 | 50000 | 45 | -20~45 | 243*30*21 | 25 |

- Product specifications, some can be customized according to customer needs
 This type of certification is issued by the laboratory for safety certification, fire testing, environmental protection materials (RoHS), photobiological safety for Exemption
- 產品規格參數,部分可根據客戶需求定制
- 此型號認証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





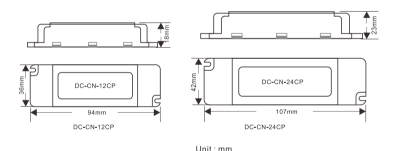
TRIAE Dimming LED Driver

Series Type: DC-LT-TR

Features 產品特點 >>

- Dimming interface : TRIAC
- Constant current output,pa ra meters can be customized to 8W to 16.5W (or Up)
- Class 2 LED power supply, Double-isolated
- Short circuit, over current and over voltage protection. Efficiency up to 87%
- Compatible with many kinds of dimming system, such as Philips, Osram, Tridonic, Siemens, Lutron, KNX etc
- 調光接口:TARAC
- 恆流輸出,參數可定制為8W至16.5W(或更高)
- 2級LED電源,雙隔離
- 短路,過流,過壓保護,效率高達87%
- 與飛利浦,歐司朗,銳高,西門子,路創,KNX等多種調光系統 兼容





Specification 產品規格 >>

| Model 型號 | Input Voltage 輸入電壓 | Output Voltage 輸出電壓 | Wattage 功率 | Life 壽命 | Max operating temperature 最高工作溫度 | Ambient temperature 環境溫度 | Standard size 標準尺寸 | PCS/CTN 每箱數量 |
|-------------|-----------------------|------------------------|---------------|------------|-------------------------------------|-----------------------------|-----------------------|-----------------|
| | | (V) | (W) | | (°C) | (°C) | | (pcs) |
| DC-LT20-TR | 220-240 | 30~42 | 9 | 50000 | 45 | -20~45 | 94*36*18 | 25 |
| DC-LT40-TR | 220-240 | 30~42 | 18 | 50000 | 45 | -20~45 | 107*42*23 | 25 |

- Product specifications, some can be customized according to customer needs
- This type of certification is issued by the laboratory for safety certification, fire testing, environmental protection materials (RoHS), photobiological safety for Exemption Group and other tests to ensure that customers are more comfortable and satisfied.
- 產品規格參數,部分可根據客戶需求定制
- 此型號認証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

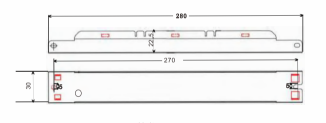
DALI Dimming LED Driver

Series Type: DC-LT-DA

Features 產品特點 >>

- Control mode:DALI
- Compliant with Safety Extra Low Voltage Standard
- Short circuit/over-temperature/over load/over voltage
 Protection / Flicker free
- Dimming range from 0-100%
- Compatible with many kinds of dimming system, such as Philips, Osram, Tridonic, Siemens, Lutron, KNX etc
- 控制方式:DALI
- 符合安全特低電壓標準
- 短路/過熱/過載/過壓保護/無閃爍
- 調光範圍為0-100%
- 與飛利浦, 歐司朗, 銳高, 西門子, 路創, KNX等多種調光系統





Specification 產品規格 >>

| Model 型號 | Input Voltage 輸入電壓 | Output Voltage 輸出電壓 | Wattage 功率 | Life 壽命 | Max operating temperature 最高工作溫度 | Ambient temperature 環境溫度 | Standard size 標準尺寸 | PCS/CTN 每箱數量 |
|--------------|-----------------------|------------------------|---------------|------------|-------------------------------------|-----------------------------|-----------------------|-----------------|
| | (V) | (V) | (W) | (Hrs) | (°C) | | (mm) | (pcs) |
| DC-LT20-DA | 100~240 | 30~42 | 9 | 50000 | 45 | -20~45 | 280*30*22.5 | 25 |
| DC-LT40-DA | 100~240 | 30~42 | 18 | 50000 | 45 | -20~45 | 280*30*22.5 | 25 |
| DC-LT20-2-DA | 100~240 | 30~42 | 2*9 | 50000 | 45 | -20~45 | 280*30*22.5 | 25 |
| DC-LT40-2-DA | 100~240 | 30~42 | 2*18 | 50000 | 45 | -20~45 | 280*30*22.5 | 25 |

- Product specifications, some can be customized according to customer needs
- This type of certification is issued by the laboratory for safety certification, fire testing, environmental protection materials (RoHS), photobiological safety for Exemption Group and other tests to ensure that customers are more comfortable and satisfied.
- 產品規格參數,部分可根據客戶需求定制
- 此型號認証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

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

Phone: 852-3107 7500

Fax: 852-3544 0462

info@ilighting.com.hk

13/14

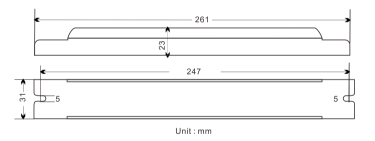
LED External Driver

Series Type: LD-LT

Features 產品特點 >>

- Compliant with Safety Extra Low Voltage Standard
- Short circuit/over-temperature/over load /over voltage
 Protection Non-dimmable external driver
- Flicker free
- Low THD < 10%
- 符合安全特低電壓標準
- 短路/過熱/超載/過壓保護不可調光外部驅動器
- 無閃煌
- 低THD<10%





Phone: 852-3107 7500 Fax: 852-3544 0462 info@ilighting.com.hk

Specification 產品規格 >>

| Model 型號 | Input Voltage 輸入電壓 | Output Voltage 輸出電壓 | Wattage 功率 | Life 壽命 | Max operating temperature 最高工作溫度 | Ambient temperature 環境溫度 | Standard size 標準尺寸 | PCS/CTN 每箱數量 |
|-------------|-----------------------|------------------------|---------------|------------|-------------------------------------|-----------------------------|-----------------------|-----------------|
| | (V) | (V) | (W) | (Hrs) | (°C) | (°C) | (mm) | (pcs) |
| LD-LT20 | 100~240 | 30~42 | 9 | 50000 | 45 | -20~45 | 261*31*23 | 25 |
| LD-LT40 | 100~240 | 30~42 | 18 | 50000 | 45 | -20~45 | 261*31*23 | 25 |
| LD-LT20-2 | 100~240 | 30~42 | 2*9 | 50000 | 45 | -20~45 | 261*31*23 | 25 |
| LD-LT40-2 | 100~240 | 30~42 | 2*18 | 50000 | 45 | -20~45 | 261*31*23 | 25 |

- Product specifications, some can be customized according to customer needs
- This type of certification is issued by the laboratory for safety certification, fire testing, environmental protection materials (RoHS), photobiological safety for Exemption Group and other tests to ensure that customers are more comfortable and satisfied.
- 產品規格參數,部分可根據客戶需求定制
- 此型號認証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



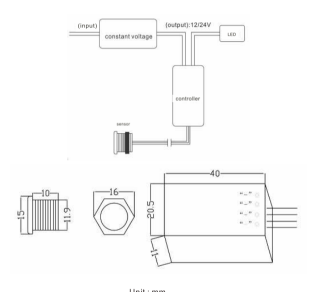
Hand-sweep Infrared Sensor Switch

Series Type: TS-L201

Features 產品特點 >>

- Infrared sensor to detect hand movement at 8 cm distance
- Sensor probe separate from controller
- Flexible to install the probe in the side,top or front cabinet
- Controller & cables to be installed inside cabinet
- Easily connect to junction box by plug
- 紅外傳感器可檢測手在8厘米距離處的移動
- 傳感器探頭與控制器分離
- 可以靈活地將探頭安裝在側面,頂部或前面的機櫃中
- 控制器和電纜要安裝在機櫃內
- 通過插頭輕鬆連接到接線盒





Specification 產品規格 >>

| Model 型號 | DC Voltage 電壓 | Wattage 功率 | Driver Size 驅動器尺寸 | Switch Size 開關尺寸 | Life 壽命 | Operation Temperature 工作温度 |
|-------------|------------------|---------------|----------------------|---------------------|------------|-------------------------------|
| | (V) | (W) | | | (Hrs) | (°C) |
| TS-L201 | 12 | max 30 | 40*20.5*11 | 15*10 | 50000 | -20~50 |
| TS-L201 | 24 | max 60 | 40*20.5*11 | 15*10 | 50000 | -20~50 |

- Product specifications, some can be customized according to customer needs

 This type of certification is issued by the laboratory for safety certification, fire testing, environmental protection materials (RoHS), photobiological safety for Exemption

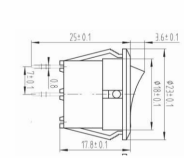
 Group and other tests to ensure that customers are more comfortable and satisfied.
- 產品規格參數,部分可根據客戶需求定制
- 此型號認証由可實驗室發出之安全認証消防測試,環保物料(RoHS),光生物安全為Exemption Group及其它測試,保証客戶使用更安心滿意

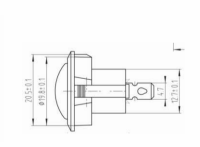
LED ON/OFF Toggle Switch

Series Type: TS-L106A

Features 產品特點 >>

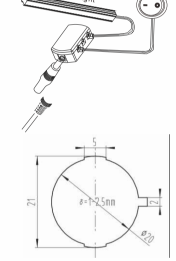
- Round Toggle on/off switch
- Available in black or off white color
- Suitable to install and match most decor
- 圓形撥動開關
- 黑色或灰白色可選
- 適合安裝和匹配大多數裝飾











Specification 產品規格 >>

| Model 型號 | DC Voltage 電壓 | Standard Size 標準尺寸 | Hole Diameter 孔徑 | Button Diameter 按鈕直徑 | Life 壽命 | Operation Temperature 工作温度 |
|-------------|------------------|-----------------------|---------------------|-------------------------|------------------|-------------------------------|
| TS-L106A | 12 | (mm) 23*28.6 | (mm) 20 | (mm) 23 | (cycles) >10000 | (°C) 0~85 |
| TS-L106A | 24 | 23*28.6 | 20 | 23 | >10000 | 0~85 |

- Product specifications, some can be customized according to customer needs
- This type of certification is issued by the laboratory for safety certification, fire testing, environmental protection materials (RoHS), photobiological safety for Exemption Group and other tests to ensure that customers are more comfortable and satisfied.
- 產品規格參數,部分可根據客戶需求定制
- 此型號認証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

17/18 Phone: 852-3107 7500 Fax: 852-3544 0462 info@ilighting.com.hk Room B3, 18/F Bonsun Industrial Building, 364-366 Sha Tsui Road, Tsuen Wan, HongKong www.ilighting.com.hk



LED PIR Sensor Switch

Series Type: MS-PIR

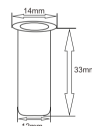
Features 產品特點 >>

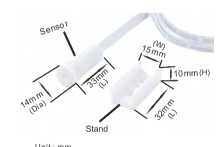
- Passive Infrared sensor to defect body movement
- Flexible to install the sensor next to light strip
- Detection distance 3-5 Meter
- Easily connect to junction box by plug
- Fully automatic induction: automatically turn on the light after sensing a person, the light is on when the person is on, and the light is off when the person is walking, no video flickering, safe power saving



- 可以靈活地將傳感器安裝在燈帶旁邊
- 檢測距離3-5米
- 通過插頭輕鬆連接到接線盒
- 全自動感應:感應到人後自動開燈,人在燈亮、人走燈滅,無可視頻閃、安全節電,不受聲、物等外界因素干擾







Specification 產品規格 >>

| Model 型號 | DC Voltage 電壓 | Wattage 功率 | Standard Size 標準尺寸 | Detection Distance 檢測距離 | Life 壽命 | Operation Temperature 工作溫度 |
|--------------|------------------|---------------|-----------------------|----------------------------|------------|-------------------------------|
| | (V) | (W) | (mm) | (cm) | (Hrs) | (°C) |
| MS-PIR-DC24V | 12 | max 36 | 30*14 | 3-5 | 50000 | -20~75 |
| MS-PIR-DC24V | 24 | max 72 | 30*14 | 3-5 | 50000 | -20~75 |

- Product specifications, some can be customized according to customer needs
- This type of certification is issued by the laboratory for safety certification, fire testing, environmental protection materials (RoHS), photobiological safety for Exemption Group and other tests to ensure that customers are more comfortable and satisfied.
- 產品規格參數,部分可根據客戶需求定制
- 此型號認証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

Dimming Touch Switch

Series Type: SW-BL

Features 產品特點 >>

- Round Toggle on/off switch
- Available in black or off white color
- Suitable to install and match most decor
- 圓形撥動開關
- 黑色或灰白色可選
- 適合安裝和匹配大多數裝飾









Unit: mm

Specification 產品規格 >>

| Model 型號 | DC Voltage 電壓 | Standard Size 標準尺寸 | Hole Diameter 孔徑 | Switch Height 開關高度 | Life 壽命 | Operation Temperature 工作溫度 |
|---------------|------------------|-----------------------|---------------------|-----------------------|------------|-------------------------------|
| | | (mm) | | | (cycles) | |
| SW-T12-3DM-BL | 12-24 | 21.5 - 22 | 23 | 9.9 | >10000 | 0~85 |

- Product specifications, some can be customized according to customer needs
- This type of certification is issued by the laboratory for safety certification, fire testing, environmental protection materials (RoHS), photobiological safety for Exemption Group and other tests to ensure that customers are more comfortable and satisfied.
- 產品規格參數,部分可根據客戶需求定制
- 此型號認証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

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

Phone: 852-3107 7500

Fax: 852-3544 0462

info@ilighting.com.hk

www.ilighting.com.hk



Hand-sweep Infrared Sensor Switch

Series Type: TS-H201



| Model 型號 | DC Voltage 電壓 | Wattage 功率 | Driver Size 驅動器尺寸 | Switch Size 開關尺寸 | Life 壽命 | Operation Temperature 工作温度 |
|-------------|------------------|---------------|----------------------|---------------------|------------|-------------------------------|
| | | (W) | (mm) | (mm) | | (°C) |
| TS-H201 | 12 | max 30 | 100*43*21 | ≤ 15 | 50000 | -20~75 |
| TS-H201 | 24 | max 60 | 100*43*21 | ≤ 15 | 50000 | -20~75 |

Series Type: TS-L301



| Model 型號 | DC Vo l tage 電壓 | | Driver Size 驅動器尺寸 | Switch Size 開關尺寸 | Life 壽命 | Operation Temperature 工作温度 |
|-------------|---------------------------|----------|----------------------|---------------------|------------|-------------------------------|
| | (V) | | | (mm) | | (°C) |
| TS-L301 | 12 | max 30 | 83*35.5*18.5 | 22.5*14.5 | 50000 | -20~50 |
| TS-L301 | 24 | max 60 8 | 33*35.5*18.5 | 22.5*14.5 | 50000 | -20~50 |

Series Type: TS-9019



| Model 型號 | DC Vo l tage 電壓 | Wattage 功率 | Driver Size 驅動器尺寸 | Switch Size 開關尺寸 | Life 壽命 | Operation Temperature 工作溫度 |
|-------------|---------------------------|---------------|----------------------|---------------------|------------|-------------------------------|
| | | (W) | (mm) | (mm) | | (°C) |
| TS-9019 | 12 | max 30 | 74*10*7.5 | 8 | 50000 | -20~50 |
| TS-9019 | 24 | max 60 | 74*10*7.5 | 8 | 50000 | -20~50 |

Series Type: TS-L501



| Model 型號 | DC Voltage 電壓 | | Driver Size 驅動器尺寸 | | Life 壽命 | Operation Temperature 工作溫度 |
|-------------|------------------|--------|----------------------|-------|------------|-------------------------------|
| | | (W) | (mm) | (mm) | | (°C) |
| TS-L501 | 12 | max 30 | 28*14*6.9 | 10*10 | 50000 | -20~50 |
| TS-L501 | 24 | max 60 | 28*14*6.9 | 10*10 | 50000 | -20~50 |

- Product specifications, some can be customized according to customer needs
 This type of certification is issued by the laboratory for safety certification, fire testing, environmental protection materials (RoHS), photobiological safety for Exemption
 Group and other tests to ensure that customers are more comfortable and satisfied.
- 產品規格參數,部分可根據客戶需求定制
- 此型號認証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

Infrared sensor switch

Series Type: TS-SHID20



| DC Vo l tage 電壓 | Wattage 功率 | Contro ll er Size 控制器尺寸 | Sensor Probe 傳感器探頭 | Life 壽命 | Operation Temperature 工作温度 |
|---------------------------|-----------------|-----------------------------------|---|---|---|
| (V) | (W) | | (mm) | | (°C) |
| 12 | max 30 | 40*20*11 | 16 | 50000 | -20~50 |
| 24 | max 60 | 40*20*11 | 16 | 50000 | -20~50 |
| | 電壓 (V) 12 | 電壓 功率 (V) (W) 12 max 30 | 電壓 功率 控制器尺寸 (V) (W) (mm) 12 max 30 40*20*11 | 電壓 功率 控制器尺寸 傳感器採頭 (V) (W) (mm) (mm) 12 max 30 40*20*11 16 | 電壓 功率 控制器尺寸 傳感器採頭 壽命 (V) (W) (mm) (Hrs) 12 max 30 40*20*11 16 50000 |

Tact switch

Series Type: TS-L1400



| Model 型號 | DC Vo l tage 電壓 | Wattage 功率 | Standard Size 標準尺寸 | Induction Distance 感应距离 | Life 壽命 | Operation Temperature 工作温度 |
|-------------|---------------------------|---------------|-----------------------|----------------------------|------------|-------------------------------|
| | (V) | (W) | (mm) | (cm) | (Hrs) | |
| TS-L1400 | 12 | max 30 | 19*10 | 8 | 50000 | -20~50 |
| TS-L1400 | 24 | max 60 | 19*10 | 8 | 50000 | -20~50 |

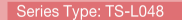
Magnetic Reed Switch (Rectangular Shape)

Series Type: TS-L086



| | Mode l 型號 | DC Vo l tage 電壓 | Standard Size 標準尺寸 | Contro ll er Size 控制器尺寸 | Sensing distance 感應距離 | Life 壽命 | Operation Temperature 工作温度 |
|---|---------------------|---------------------------|-----------------------|-----------------------------------|--------------------------|------------|-------------------------------|
| ĺ | | (V) | (mm) | (mm) | (mm) | (cycles) | (°C) |
| | TS-L086 | 12 | 28*19*7 | 6*3 | 10 | >10000 | -40~75 |
| ľ | TS-L086 | 24 | 28*19*7 | 6*3 | 10 | >10000 | -40~75 |

Magnetic reed switch (Cylinder shape)





| Model 型號 | DC Voltage 電壓 | Standard Size 標準尺寸 | Contro ll er Size 控制器尺寸 | Sensing distance 感應距離 | Life 壽命 | Operation Temperature 工作溫度 |
|-------------|------------------|-----------------------|-----------------------------------|--------------------------|------------|-------------------------------|
| | (V) | (mm) | (mm) | (mm) | (cycles) | (°C) |
| TS-L048 | 12 | 33*10 | 17*10 | 10 | >10000 | 0~75 |
| TS-L048 | 24 | 33*10 | 17*10 | 10 | >10000 | 0~75 |

- Product specifications, some can be customized according to customer needs
 This type of certification is issued by the laboratory for safety certification, fire testing, environmental protection materials (RoHS), photobiological safety for Exemption Group and other tests to ensure that customers are more comfortable and satisfied.
- 產品規格參數,部分可根據客戶需求定制
- 此型號認証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

21/22 www.ilighting.com.hk Room B3, 18/F Bonsun Industrial Building, 364-366 Sha Tsui Road, Tsuen Wan, HongKong Phone: 852-3107 7500 Fax: 852-3544 0462 info@ilighting.com.hk