

特點

- 採用大功率光源, 高亮度、燈光飽滿、柔和、顯色指數高, 取代傳統日光燈的理想選擇
- 外殼採用鋁合金材質, 散熱性佳
- 搭配高性能恆流驅動電源, 達到高效節能的目的, 比傳統日光燈省電率高達60%
- 性能穩定, 啟動快, 無頻閃, 低光衰
- 使用壽命可達30000-50000小時, 低耗損, 減少汰換和建置成本
- 綠色環保, 不含鉛、汞等有害物質, 不產生紫外光、紅外光等輻射

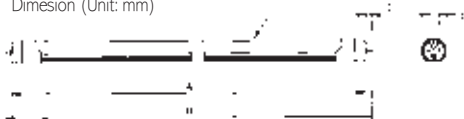
使用方法

- LED燈管與傳統日光燈支架完全配套, 無須另購買支架
- 必須去除支架上的啟動器, 取下傳統日光燈支架的安定器
- 接線方式如下圖所示

適用範圍

超市、商場、餐廳、飯店、展覽館、會議室、工廠及家庭等場所照明裝飾

尺寸規格 (單位: mm)
Dimension (Unit: mm)



型號 Model No.	A	B	C	D	E
LED-280640240	580 1	600 1	Ø26+0/-0.5	7.1 0.5	12.7 0.1
LED-280640480	1198 1	1212 1	Ø26+0/-0.5	7.1 0.5	12.7 0.1

Features

- Using new LED light source, light full, soft, ultra-high brightness, high color-rendering index, is ideal to replace the traditional fluorescent lighting
- The surface shell with aluminum alloy, providing good heat dissipation
- Embedded high performance constant current power supply, conversion efficiency is greater and energy saving than traditional fluorescent tube up to 60% or more
- Life span is up to 30000-50000 hours
- No need of starter, starting fast, no flicker
- No mercury pollution, no UV or IR radiation

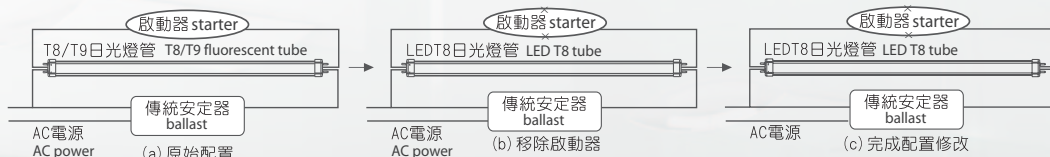
Use manual

- LED tube matches well with the traditional tube's fixture, no need of extra fixture.
- Remove starter, ballast
- Please refer the below drawing

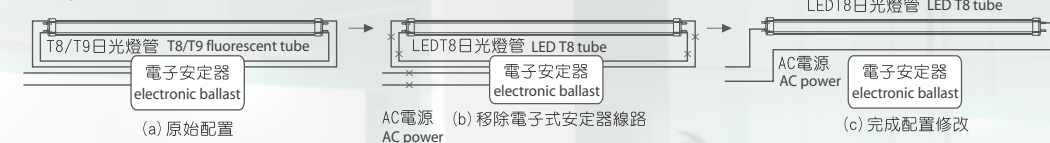
Applications

- Used for illumination in supermarket, shop, hotel, showroom, home, meeting-room, factory, school, hospital and so on.

1. 燈具搭配傳統式安定器時: Lamp with traditional ballast



2. 燈具搭配電子式安定器時: Lamp with electronic ballast



型號 Model No.	輸入電壓 Input Voltage (V)	系統功率 System Consumption (W)	演色性 CRI (Ra)	色溫 Color Temperature (K)	光通量 Luminous Flux (Lm)	壽命 Lifespan (Hrs)	尺寸 Dimension (mm)
LED-280340240	AC 110~240V	10W	>80	3000K 10%(warm white)	1000lm	30000	Φ 26*580
LED-280640240				6000K 10%(white)			
LED-280340480		20W	>80	3000K 10%(warm white)	1700lm		Φ 26*1200
LED-280640480				6000K 10%(white)			