

SINLOON®

T8 LED 紅外線感應燈管
T8 LED Tube infrared sensor

紅外線人體感應
Infrared sensor

Hong Kong Brand

□ Feature:

Length Dimension: Standard size.
Power lighting: Glimmer (30%); Light off (100%)
Driver IC
Lumen: 100lm/W
On lighting: Transient to start
Input voltage: AC85~260V 50/60Hz
Light source: LED SMD2835 chip diode
Shine: To product light not flashing
LEDs Lifespan: 50,000hrs

□ T8 LED Tube Figure



□ Characteristic Parameters:

型號 Model No.:	RED-T8-O10209	RED-T8-O10418	RED-T8-O10522
尺寸 Dimension (L*Φ): Φ/Circular Type	Φ26*600mm	Φ26*1200mm	Φ26*1500mm
實際長度 Actual Length Size:	588mm	1188mm	1488mm
鋁基板寬度 PCB width :	7mm	7mm	7mm
輸入電壓 Input Voltage:	AC85V~260V 50/60Hz	AC85V~260V 50/60Hz	AC85V~260V 50/60Hz
類型 LED Type:	SMD2835	SMD2835	SMD2835
數量 LED Quantity:	48pcs	96pcs	120pcs
功率 System Power (W)	9W±5%	18W±5%	22W±5%
光通亮 LED Flux (lm)	1000lm ±5%	1800lm ±5%	2200lm ±5%
燈罩 Frost cover	Translucent	Translucent	Translucent
功率係數 Power Factor:	>0.5	>0.5	>0.5
色溫 Color Temperature (K)	4000K ±7% / 6000K ±8%	4000K ±7% / 6000K ±8%	4000K ±7% / 6000K ±8%
顯色指數 Color Rendering Index:	>80Ra	>80Ra	>80Ra
驅動方式 Drive mode	Off light / Glimmer (30%)	Off light / Glimmer (30%)	Off light / Glimmer (30%)
發光角度 Illumination Angle:	320°	320°	320°
感測距離 Sensitive distance:	0 - 8 M	0 - 8 M	0 - 8 M
燈源壽命 LEDs Lifespan:	50000hrs	50000hrs	50000hrs
環境溫度 Ambient Temperature (°C):	-20°C ~ 50°C	-20°C ~ 50°C	-20°C ~ 50°C
認證 Certificate:	CE/EMC	CE/EMC	CE/EMC

□ Superiority (優勢):

○ 採用台灣高亮度LED芯片光源, 抗震, 耐衝擊.

Using high brightness LED chip imported from Taiwan Shock and impact resistant.

○ 無熱輻射, 安全穩定, 可靠, 使用壽命長, 款式新穎.

No thermal radiation, security and stability, reliable, long life and fashionable style.

○ 響應快, 無頻閃, 眩光小, 點亮後瞬間達到全光通量輸出.

Fast response, No flash, Low glare, Lightening instantly reach the luminous flux output.

○ 採用優質擴光罩, 光色柔和, 出光率高

Use the high quality frosted PC, Soft light and the high light extracting Rate.

○ 節能高效, 比熒光燈節能70%.

High efficiency and energy saving, Saved more than 70% power compare with conventional fluorescent light.



*在本規格書裡如果您未能找或參數指標未能達到你的應用要求即未在本規格書裡表現出來請與我們聯絡.

* If you have any question which is not is in the specification, please contact us.