

SINLOON®

微波感應LED平板燈

Sensor LED Panel Light

Model No. MP-C6060-48W
MP-C6060-52W

Feature:

Frame measurement: Standard size. (標準尺寸)
Frame material: Aluminum metal (鋁金屬框架)
Voltage Type: External adaptor (外置電源)
Ambient Light: Instant start. (片刻啟動)
Input voltage: AC220~240V 50/60Hz (市電電壓)
LED Light source: LED SMD5630/4014 (光源類型)
Shine: To product light not flashing (無閃爍)
Framework: Right angle shaped (直角)
Panel: Ultra-thin guiding light, Energy conservation (超薄導光板)

LED Light Frame



Characteristic Parameters:

型號 Model No.:	MP-C6060-48W	MP-C6060-52W
尺寸 Dimension (L*W*T):	605*605*11mm	605*605*11mm
發光尺寸 The Emitting Size:	557*557mm	557*557mm
輸入電壓(外置電源) Input Voltage (External Adaptor):	AC110V~240V 50/60Hz	AC110V~240V 50/60Hz
輸出電壓 Output Voltage: (AC/DC Adaptor)	34V DC	28.8V DC
電流 Current:	1.2A	1.2A
類型 LED Type:	SMD4014	SMD5630/4014
數量 LED Quantity:	220pcs	120pcs/208pcs
功率/亮度 System Power (W) / Lux/2M	48W ±5% 380Lux	52W ±5% 400Lux
光通亮 LED Flux (lm):	3800lm ±5% 80lm/W	4200lm ±5% 80lm/W
燈具效率 Lighting Factor:	75%	75%
功率係數 Power Factor:	>0.9	>0.9
色溫 Color Temperature (K)	3800K ±7% / 6000K ±8%	3800K ±7% / 6000K ±8%
顯色指數 Color Rendering Index:	>82	>82
發光角度 Illumination Angle:	120°	120°
壽命 Lifespan:	50000hrs	50000hrs
環境溫度 Ambient Temperature (°C):	-20°C ~ 50°C	-20°C ~ 50°C
重量 Weight (Kg):	<4.0/kg	<4.0/kg
認證 Certificate:	CE,RoHS, CQC, IP20.	CE,RoHS, CQC, IP20.

Microwave Radar Sensor Specification:

感應角度 Angle sensors: 150° ~170°
感應距離 Sensor distance: 10 ~ 20M
延時時間 Extension time: <2-200s To choose
工作溫度 Temperature: <20°C ~+60°C
波段頻率 Band frequency: 5.8GHz

Feature (特性)

Microwave body sensors. 微波雷達感應。
 Non switch touching. 無開關接觸點。
 Sensor distance 感測距離遠。
 Intelligent control. 智能控制。
 Strong anti-jamming capability. 抗干擾能力強。

*在本規格書裡如果您未能找到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 in the specification, please contact us.

*美隆照明產品規格技術規範的典型參數的改變和更新不會預先通知。

* Mayloon Lighting Company Limited the characteristic parameters of electronic improvement and change or update without notice.