

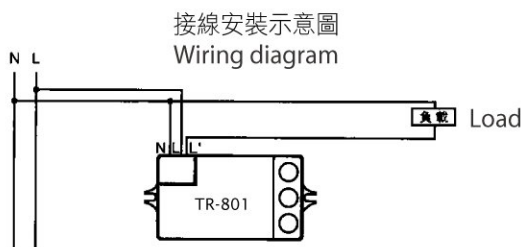
## TR-801(110VAC) TR-802(220VAC)

### 特點

- 基於多普勒原理和技術，採用平面天線和高性能微芯片。
- 光線靈敏度,感應距離和偵測時間設置的調整功能
- 該產品應用於全自動智慧照明，適用於LED燈和螢光燈
- 體積小可完全裝入燈具內，微波能穿透非金屬物體，感應頭不需要暴露於燈具外
- 低發射功率資設辜率,小於2毫瓦, 相當於手機的百分之二

### 適用範圍

可廣泛使用在公共通道，如走廊，樓梯，停車場，倉庫及辦公室等。

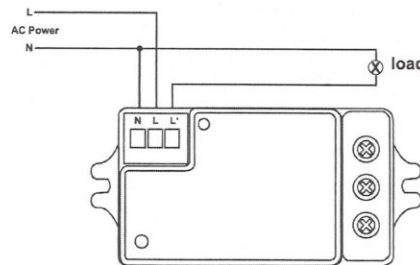


### Feature

- Its based Doppler principle and technology, adopting flat plane antenna & high performance micro-chip.
- The motion detector with adjustable sensitivity, detection and time setting
- The product for automatic intelligent lighting application, can be used for led lamp and fluorescent lamp
- Compact size can be fully loaded in lighting fixture, the waves can penetrate non-metallic objects, and the sensor head does not need to exposed to outside of fixture
- The frequency output of sensor is <math><0.2\text{mW}</math> that is just the transmission power of a mobile phone

### Applications

can be widely used in public places such as corridor, sidewalks, car parking, warehouses and office building etc.



Connect N, L with power;  
Connect N, L' with Load

型號 Model No.	電壓 Voltage	發射功率 Transmit power	額定負載 Rated load	感應距離 Sensing distance	感應角度 Induction angle	輸出延時 Output delay	光感值 Light perception value	溫度 Temperature	尺寸 Dimension
TR-801	AC110V-130V	> 2w	400W 電阻性 (inductive load)	1~10meters	180°	5sec-10min	2~2000Lux	-20°C~+70°C	90x43x25mm
TR-802	AC220V-240V		800W 電感性 (resistive load)						