

Auto-Power Switch (APS)

This is a Photo Electric Sensor technology based automatic sensor switch for 220V AC mains. Use for automatically Turn ON /OFF lighting or another compatible load up to 400W. It Turns ON the light as soon as natural light becomes dark (Dusk/Night) & turns OFF in natural light is bright.

Lighting Load turns ON only in dark condition, hence saves electricity during daytime by keeping the lights OFF when there is enough natural light.



Features:

- Suitable to connect 230VAC directly. No any AC adapter is required.
- Easy Connectivity with just four wires.
- Easy to install and simple to use
- Load supported: Energy saving lamps, Bulb (Incandescent lamps), electronic fluorescent lamps, spotlights etc. and such other kind of lamps up to 400W.
- Light sensitivity can be adjusted
- Better Design for Heat Dissipation and Waterproof (optional)
- Day light Sensor: It can sense the daylight and keep the lights OFF during the day or other such use.
- Effectively prevent power fluctuations, more stable performance, more energy efficient and extend lamp life.
- Rustproof Installation clamp included for easy fixing.

Specifications:

- Operating voltage: AC220V 50-60Hz 1PH
- Load: 400W Max.
- Operating illumination: Turn On at less than 30 Lux & Turns OFF at more than 150 Lux. Provision to adjust light sensitivity.
- Operating temperature: 0°C to +60°C
- Load type: Bulbs, Tube lights, incandescent lamp, LED light and energy saving lamp or other kinds of lamps up to 400W
- Size: 74 x 43 x 30 mm (Approx.)

Package Include:

- 1 x APS - Auto Power Switch (No Retail Packing in Simple Bubble Wrapping)
- 1 x Detailed Installation Instructions / Connection Diagram