PIR Motion-sensor with screwterminals, I2V-24V 6A

Compact PIR motion sensor with screwterminals on the input and output. Can be used for both 12V and 24V.



Compact PIR motion sensor with screwterminals on the input and output. The sensor can be used for both 12V and 24V. When the sensor is activated, it will turn off after the set up delay, that can be from 1 to 10 minutes.

The sensor is most effective up to 5 meters, but can measure up to 8 meters, with a beam of 60 degrees.

The sensor is easily connected, and is screwed on with the flanges on the side.

Max power at 12V: 72 Watt
Max power at 24V: 144 Watt

matronics.11

Buy online at www.matronics.eu/606609

Specifications

Voltage 12V - 24V

Max current 6A Standby power 1W

Product overview

Black



SKU 606609

Dimensions: 35 x 75 x 45mm

White



SKU 606607

Product pictures





