## 5-25V motion sensor and light sensor with DC Jack

A smart little motion-sensor and a light sensor with a DC plug. The sensor has 110 degree angle and 5-7 m range. It comes in black and white colors.



Smart small dimmable motion sensor and light sensor with DC connectors on the input and output, allowing it to connect to our power supplies. If you want to use DC connectors with screw terminals, you need DC connectors with a 5.5\*2.1mm inner diameter.

As soon as the sensor detects motion, it will activate the power on the output with the same voltage as the input. 12V in = 12V out.

The sensor has a 110-degree angle and a range of 5-7 meters.

The light sensitivity is not adjustable but activates at 35 lux. With a single press, the light sensor can be disabled, so it reacts to motion regardless of whether it is dark or bright. The time it stays on can be adjusted in increments:

- 1:15 seconds
- 2:30 seconds
- 3: 60 seconds
- 4: 3 minutes
- 5: 5 minutes
- 6: 15 minutes
- 7: 30 minutes

The sensor can also be dimmed in increments:

- 1:100%
- 2:75%
- 3: 60%
- 4: 45%
- 5: 30%
- 6: 15%

### **Dimensions**

Length 48mm

Width 25mm (edge to screws is 5.5mm, totaling 31.5mm)

Thickness 14mm

Thickness including dome: 22mm

## matronics.

Buy online at www.matronics.eu/606610

### **Specifications**

DC connector 2.1mm inner diameter

Max current 3A Voltage 5-25V

Sensor angle about 110 degree

Sensor distance 5-7m or under (adjustable)

Power consumption 50uA

## Product overview

White



SKU 606610

Black



SKU 606610-S

# Product pictures

### DIMMABLE PIR MOTION SENSOR













Cotor	Black housing.White lens	White housing. White lens
Operating Voltage	12~24 VDC (30VDC Max)	
Output Voltage	Equal to input voltage	
LoadCurrent	s 3A	
Static Current	≤ 50 uA	
Delay Time	Default setting 15S, (15s, 30s, 60s, 3mins, 5mins, 15mins, 30mins adjustable)	
Dimmable	Default setting100%, (From 15%, 30%, 45%, 60%, 75%, 100% adjustable)	
Light Sensor	ON/OFF mode (ON: 35Lux, OFF: Turn Off the sensor.)	
Detecting Range	5-7 Meters, s 110 degrees cone angle	
Size	48*25*14 mm	



Δ	CAUTION

	1	Do not over load, the Max load current 3A.
2	2	Do not short circuit, or reverse the input and output cable.
	3	Don't expose to direct sun light or lighting, big wind, near a heater or air conditioner.
ı	4	Don't fix it at a place where there are obstructing material (eg. Glass, dense clothes) which IR cannot get through.
	5	The PIR Sensor requires a 'warm-up' time in order to functi property,about 10s to 1 min.depend on the delay time; during this time, the signal triggered by the module is not stable, after one minute, it will be ready.
- 1		The constituity for left-right direction is better then up days

	1	The light do not turn on
Г	a	Check if your power supply are 12V/24VDC constant power supply, and it's function good.
Г	ь	Check if the sensor is well connected with power supply 12V-24VDC, and output cable well connected with your load.
Г	с	Check if the light sensor setting is "ON", but the ambient brightness is too high(more than 35Lux).
$\Box$	2	The light do not turn OFF
		Check if the time delay setting is too long, press and hold the



