

Link to the product: https://stair-lighting.com/motiontwilight-sensor-in-one-black-for-stairs-10a-simon-10-p-3000.html



## Motion/twilight sensor in one black for stairs - 10A - SIMON 10

Price	46.31 Euro
Availability	Availability - 3 days
Shipping time	24 hours
Number	3000
Manufacturer	RESTAN

## Product description

Detection angle - 20 °	
Detection range - 0.25 - 3 m (22 ° C)	
Input - 12Vdc,	
Operating temperature - 10 $^\circ$ C $\sim$ +25 $^\circ$ C	
Operating Humidity - <93% RH	
Scope of work - NO	
twilight sensor control: <3 Lux to 2000 Lux (smooth)	
84x84x40	

84x84x40.... load intensity - up to 10A

## Motion Sensor - Miniature - 12V/10A - integrable

**Description – Application** 

Sensor - 12V/10A - with a miniature lens is designed for installation inside buildings. It can be used for automatic switching of lighting with intelligent controllers, universal design (mechanical - electric) allows the use of the sensor as an independent actuator connector.

Specifications

Power supply - 12V DC Max load current - 10A Detection angle - 20 degrees Adjusting the back-up time - Smooth adjustment - from impulse - up to 0,5-5 minutes Detection range Smooth adjustment - 0.5 m - up to 1,5m

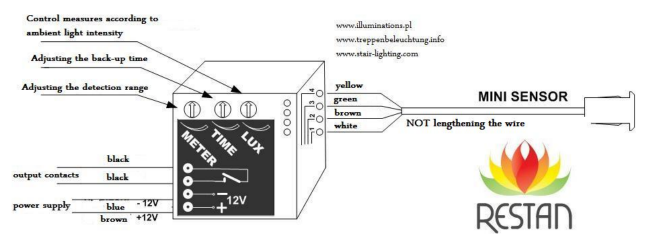
Functions

- Control measures according to ambient light intensity

- Adjusting the back-up time
- Adjusting the detection range



## Setting - start - Sensor



Install a mini sensor - connect "only" wire:

- in 1 - White

- in 2 - Brown

- In 3 - Green

Potentiometer - METER - set the max distance from the sensor for motion detection

Potentiometer - TIME - set-up time relay (for controllers stair set at minimum)

Then connect the wire

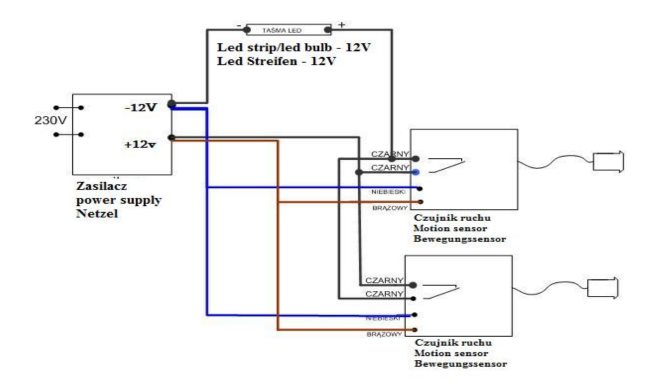
- In 4 – yellow - and set potentiometer - LUX - a threshold value depending on the ambient light intensity.

\_\_\_\_\_

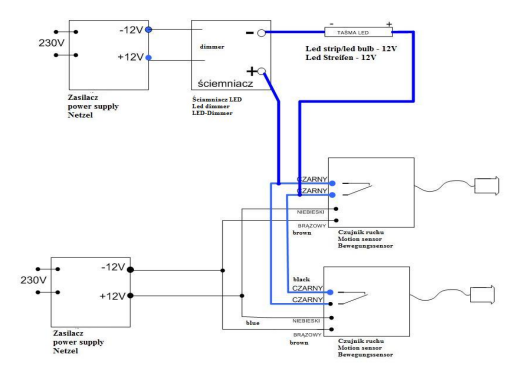
Application methods

On / off system using led strip / led bulbs - 12V





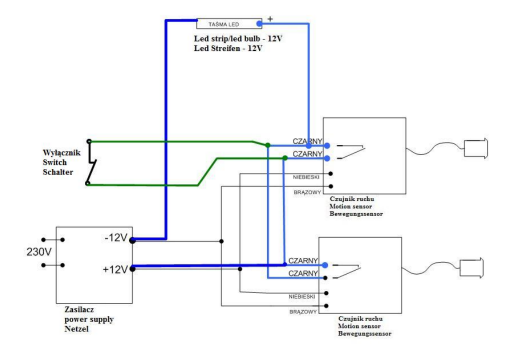
On / off system using led strip / led bulbs - 12V and with an attached dimmer for adjusting the light intensity



On / off system using LED strip / LED bulbs 12V with an additional button attached enabling all the lighting points to be



ignited simultaneously without any sensors - after disconnection the system returns to the automatic mode



On / off system using led strip / led bulbs - 24V

