

# Motion sensor switch with fixed head

## Ref: 41.006

### Features:

A small movement switch for inserting inside our led profiles which is activated on detecting movement from a distance of maximum 2.5 metres and at a 90° angle. As long as there is movement the sensor will stay activated, but once it fails to detect any presence, it will remain "ON" for 45 seconds and will then switch off.

We recommend a layer of insulating tape on the lower part of the switch when mounting in the profile to avoid malfunctioning.

The cover has to be perforated so that the switch's head remains visible.



#### **Technical characteristics**

Technical data

Power	48W (12V) - 96W (24V)
Voltage	12V - 24V
Exit	1 channel
Amps	4A
Degree of protection	IP20

# Services

Apt for	Indoor
Fixing	Adhesive tape
Movement detection	2.5 metro máx.
Time activated	45 seconds approx.
Detection angle	90°

#### Temperatures and operating conditions

Working temperature

-20°C / +45°C

PRAME IP20 CE

#### Attention

1. The product should be installed by professionals.

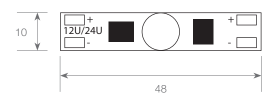
2. Before switching on the power, please ensure that all wiring is correct, so as not to cause damage to the devices.

3. In the case of failure, please do not attempt to manipulate without the help of a specialised technician.

rev.1 2024 1/2



# Motion sensor switch with fixed head

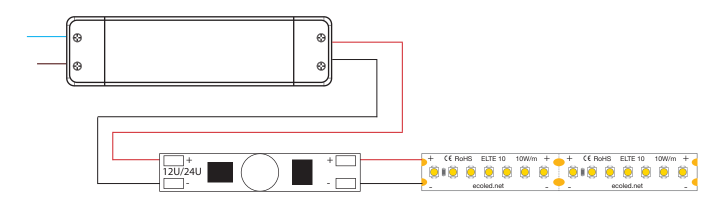


$\bigcap$	1
	12
	¥

### Dimensions and weight

Length	48mm	Height	12mm
Width	10mm		

# **Connection diagram**



## Example

