# Matronics Adjustable Light-timer

Simple light timer, that is very easy to connect and adjust. Turns on the output for the set time, when activated.



Simple light timer, that is very easy to connect and adjust. The timer Turns on the output, when activated, eg. with a switch. It turns off after set time, or when you push the button again.

### Connecting

The controller is connected to power on IN+ and IN-. Remember correct fuses.

A switch is connected between S- and ground. When this is pressed, the output is activated, O+ and O-, for the set time, where after it is turned off again. A push more on the button, and it is deactivated right away.

As the switch is minus-controlled, you only need one switch from S- to the switch, and the last pin on the switch is connected to ground.

## Adjustable delay

The enclosure is opened. Inside is 3 dip-switches for adjusting the time. Standard the delay is 2 minutes. By pushing the dip-switch, you add extra time. The value of the dip-switches is shown on the board.

# matronics.

Buy online at www.matronics.eu/762310

#### **Specifications**

Max current 10A

## Product overview

**12V** 



SKU 762310 Voltage: 12V **24V** 



SKU 762311 Voltage: 24V

# Product pictures



