

# Twilight

## WIRELESS SWITCH

### TYPE SI102



### How does it work?

The Twilight Switch consists of 1 x Light Sensor (TS102LS) 3 X Receiver Switches (TS102RS) and 1 x Remote Control (TS102RC).

Insert the Receiver Switches into the outlet sockets and connect the plugs of the standing and table lamps to the Receiver Switches. Place the Light Sensor on a window ledge facing outwards. At sunset the Light Sensor transmits in a sequential way 3 wireless "on" signals to the three Receiver Switches turning the lamps "on". At the end of the evening the Light Sensor transmits in an opposite way wireless "off" signals.

A further option is during the night the Light Sensor turns each light "on" randomly for 10 mins.







**OUTSMARTING BURGLARS!**  
A perfect simulation of an inhabited house 24 hours a day, 365 days a year. The Twilight Switch simulates activity in a home by turning standing and table lamps "on" when daylight fades and at the end of the evening by turning the lights "off" at an hour chosen and later randomly briefly turning them "on" again. Arrive home to lights on in your house.

**COMFORT!**  
The Twilight Switch makes your life easier when you're at home. No need to manually turn standing and table lamps "on" and "off". Independent of the auto function, the handheld remote control can be used to turn the lights "on" and "off". You can't get it easier!

**GREEN!**  
No need to leave main ceiling lights on. By using energy saving lamps in your standing and table lamps you are contributing to a greener world by reducing energy costs and CO2 emissions.



-  at twilight the lights will switch on
-  during this period the lights will stay on
-  during this period the light are switched off
-  at night the light are switched on randomly for 10 minutes

