# 1-10V Smart switch for two dimmers 

Model number - SW-D1-10

This switch is designed to control a single or double light, with a dimming module of 0-10 or 1-10. The dimmer module 1-10 enables precise control of the light, through the DC control voltage output provided by the smart switch. When at 10 volts the light will be at full brightness. At 1 volt the light fixture will dim at the lowest brightness. When the switch is set to 0\% (by pressing manually or in the app ) the switch will turn off the power to the light. (see installation instructions below).

The switch controls up to 2 lights, each of them can be set as a dimmer 1-10, or normal a light, a two way switch, scenario switch and more.

The switch has a current sensor which protects the switch from overload. It also measures the current consumption of the switch.technology, thus preserving and extending the life of the lamps.

## Product Description // Module for 1 light

| Power supply | $100-240 \mathrm{~V} / 50-60 \mathrm{~Hz}$ |
| :--- | :--- |
| Load range | $0-1100 \mathrm{~W}$ |
| Transmission frequency | $\mathrm{MHz} 433.5-434.5$ |
| Transmission range | Up to 100 M |
| Functionality | Dimmer $1-10(0-10)$, on/off, two way switch, scenario switch, timed switch. |
| Background lighting | Shade of color and brightness can be set in the application |
| Current sensor | $0-30 \mathrm{~A}$ |
| Protections and safety | Triple protection: //1 thermal fuse for overheating. //2 current sensor protection. //3 fuse protection 5 A |
| Dimensions | Length 44 mm , height 44 mm, depth 30 mm |
|  | Adapted to a variety of decorative panels |



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## Installation Instructions

## Connections for a single dimmer

Line to L<br>Neutral to N<br>Line to dimmer module to L1<br>+ Wire to +1<br>- Wire to (-)

- Position the dip switches as shown in the diagram.
- There is no need to connect a neutral.
- If there is a neutral it is advisable to connect it.
- It is recommended to connect a neutral for a dimmer switch.


## Connection for a double dimmer

## Line to L

Neutral to N
Line to dimmer module 1 to L1
Line to dimmer module 2 to L2

+ Wire of dimmer 1 to +1
+ Wire of dimmer 2 to +2
- Wire of both dimmers to (-)
- Position the dip switches as shown in the diagram.
- There is no need to connect a neutral.
- If there is a neutral it is advisable to connect it.
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## Additional advanced functions

## Lock mode

This will disable the physical switch, however the switch will still operate from the application. It is also possible to create a scenario that can lock a group of switches. You are also able to create a timer that will operate the lock scenario.

## Proximity sensor

This will turn on background lighting in the switch when your hand nears the panel.

## Sensitivity

This allows you to set the sensitivity of the touch sensor.

## Advanced button

By clicking this button in the application you can see the following data:

- RSSI-EU // Signal strength from the central unit to the switch. Signal over 100 is excellent reception. Signal 80-100 ok. Lower than 80 is bad.
- RSSI-AP // Signal strength from the switch to the central unit. Signal over 100 is excellent reception. Signal 80-100 ok. Lower than 80 is bad.
o CURRENT // The current passing through the switch. Measured by the current sensor.
- VERSION // Software version of the switch.


## Double scenario

Use one switch to control two separate scenarios.

## Response time

Change the length of time needed to touch the switch until it operates. Useful when you want to prevent accidental touches from triggering the switch. For example, a delayed press on a scenario to turn off multiple switches.

## Colour

Change the on/off display colour of the switch

## CONFIGURABLE

## Multifunctional configuration -

One module fits All
Set - Backlight Color and intensity
Set -
Touch Sensitivity
$\circ$
Set -
Response time

Set -
Proximity sense

Set -
Lock


## Standard switch= On/Off

Simple turn 'on or off' of lighting
or electrical appliance

## Scenario Switch

The ability to group multiple smart devices and control them together

## Dimmer Switch

The ability to dim a dimmable light

## Two Way Switch

The ability to set up a two way switch (more than one per light)

without wiring

## Timed Switch

The ability to set activation

## Shutter / Curtain / Louvers

The ability to set the opening percentage of the shutter and the louvers

