



Technical Details



# **DIN Rail**

# D-1DIMDW

DIN Rail LED Dynamic White strip actuator

### **Technical data**

### Description

The D-1DIMDW is an actuator in DIN Rail, implementing the control of LED Dynamic White strips. It requires na external 12/24 VDC power supply for the LED's (not included).

## **Applications**

White color temperature control from warm tones (2700-3000K), through cold tones to daylight (5000 -6000K) in homes, shops, hospitals, clinics and hotels.

#### Installation

The D-1DIMDW is mounted on DIN Rail, occupying 3 modules of 17.5 mm.

#### **Features**

Dimming 0-100%

Color temperature setting 0-100% (0% = cold light / 100% = warm light)

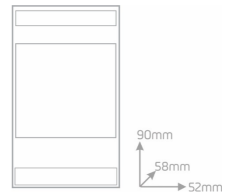
Local control

Output state indicated by LED

Automatic memory of last selected light level

Up to 20 buttons can be stored in the internal non-volatile memory.

Operation modes: Toggle, ON, OFF, Timer, Delay and Scenario, depending on the received command





Danger - Electric Shock Risk! Switch off the power before any intervention.

Handling by qualified and authorized persons only.

Subject to change without notice