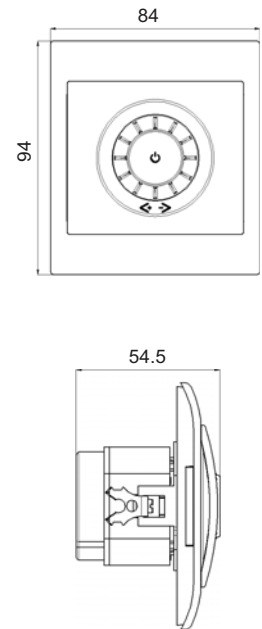
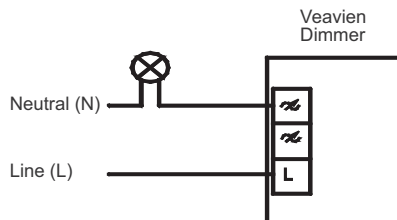


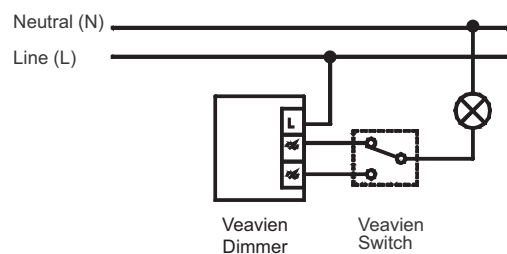
- 1) Button
- 2) Cover
- 3) Frame
- 4) Transparent part
- 5) Base
- 6) Screw of the claw
- 7) Clips
- 8) Potentiometer axle



Normal Connection Diagram



Veavien Connection Diagram



**Technical Features:**

- Filtered, so it does not interfere with radio waves (with Toroid coil).
- Fuse (2,5 A).
- 220V~, 50-60Hz.
- Push button, ON / OFF system and light intensity adjustment feature
- Compatible to use with normal connection an Veavien connection
- Min.60 Watt - Max.500 Watt for incandescent lamps and halogen lamps with tube- shaped bulbs
- Min.100 Watt - Max.400 Watt for low – voltage white coil lamps that operate via transformers with iron core coils.

**Assembly:**

- Depth of mounting box shall be min. 41 mm
- 1- The cable connections should be done as shown in the connection diagram.
  - 2- Place the base (5) in the mounting box and tighten the screws of the claws (4) with an appropriate screwdriver.
  - 3- Transparent parts should be put in the slot on the side of frame.
  - 4- Place the frame (3) on the base and push the dimmer cover (2) so that it will click with the clips (6) on the base (5).
  - 5- Button should be put according to direction of "D" profile of potentiometer axle.

**Operation Principles and Properties**

- It can be connected to a Veavien switch that can control one more lamps from two separate points and the required lighting level can be achieved.
- It is turned on and off by pressing the push button. The lighting level can be adjusted by rotating the button clockwise or anti-clockwise.
- After you turn the dimmer to either minimum or maximum point, do not force the button to turn any further.