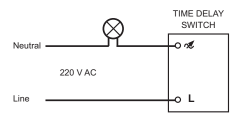
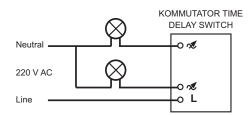


Circuit Connection Diagram





Technical Specifications:

- Quick connections with clips.
- 5 mA 40 mcd blue light.
- Incandescent lamps and halogen lamps with tube - shaped bulbs: Time Delay Switch: 60-600 W, Kommutator Time Delay Switch 2x (60-400 W).
- Low voltage white coil lamps that operate via transformers:

Time Delay Switch: 100-500 W,

Kommutator Time Delay Switch: 2x (100-400 W)

• Operating Voltage: 220 V AC, 50-60 Hz

Installation:

- The cable connections should be done as shown in the circuit connecting diagram.
- Place the base (4), in the mounting box as springs (7), down and tighten the screws (5), on the claws (6) of the base.
- Lighting Tunell (3) should be put in the slot (9) on the side of frame (2).

- Place the frame (2) on top of the base (4).
- Push the button (1).

Operation Principles

- When the light is OFF press the button, the light is turned ON.
- When the light is ON press the button, firstly the level of light **e**ase slowly in 15 seconds and the light is turned
 OFF.