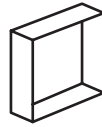


• Use

	 35°C max 240 V 50/60 Hz	① 	② 	③ 
7354 46/47	Max.	300 W	300 W	300 VA
7355 46/47	Min.	40 W	40 W	40 VA

① Incandescent lamps

② 240 V tungsten halogen lamps

③ Tungsten halogen lamps with ferromagnetic transformer

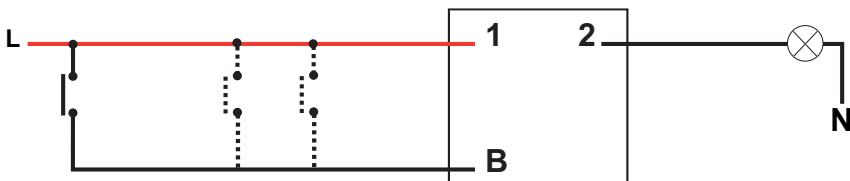
• Important : If the wiring diagrams are not strictly complied with, or if the values shown in the table are exceeded (voltage, power ,temperature, frequency...), or if the power is too low and causes the light to flicker, serious damage could be caused to the dimmer mechanism or timer mechanism.

Transformer losses must be taken into account when calculating power consumption.

Transformers should be loaded to more than 60% of their capacity.

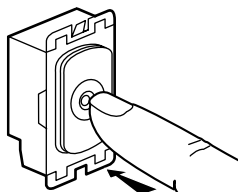
• Warning : Switch off power before doing any work

• Wiring



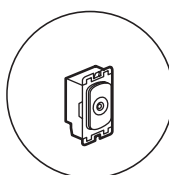
N.B. : Use only retractive push to make switches as supplementary switching points.

• Operation - 7354 46 - 7355 46

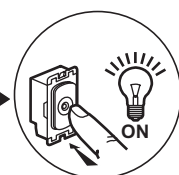


- Press button briefly for ON / OFF
- Press button continuously for dimming
- Memory recall of last dimmer setting by briefly touching button of dimmer itself or rockers of supplementary switching points.

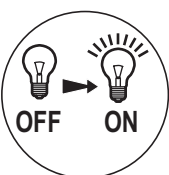
• RE-programming of illumination period - 7354 47 - 73555 47



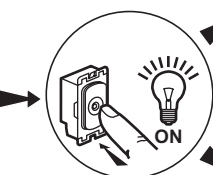
Factory setting
: 3 mins



Depress
button
10 secs



Programming
mode



1 Depression = 10 mins
or
2 Depressions = 30 mins



Depress button for
10 secs to validate
new setting.
(10 mins or
30mins)

N.B.: Timer inoperative unless button is depressed for 10secs. to exit programming mode.