

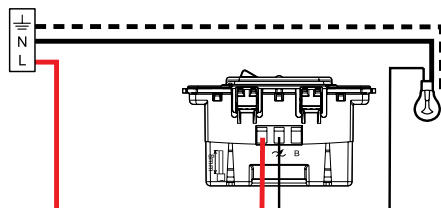
# Arteor™ dimmers

## Technical data

### Dimmer switch

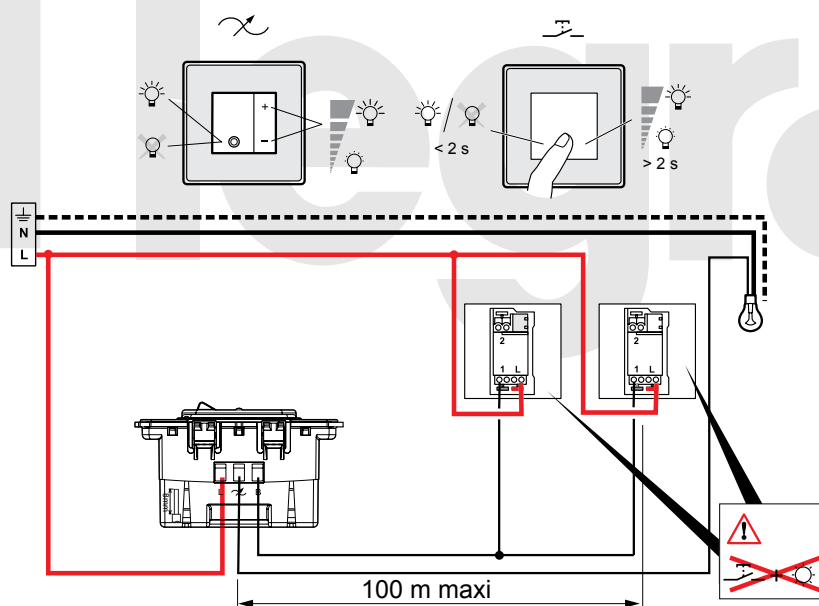
Cat.Nos 5722 11, 5727 11, 5743 05/55

#### Connection of one lighting point



#### Connection of several lighting point

By combining NO pushbutton (without locator): two-way switch function with light dimming from all light control points.



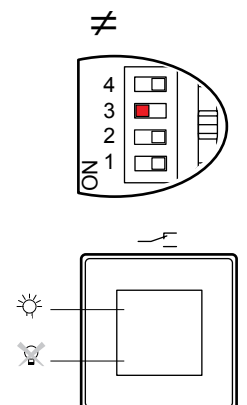
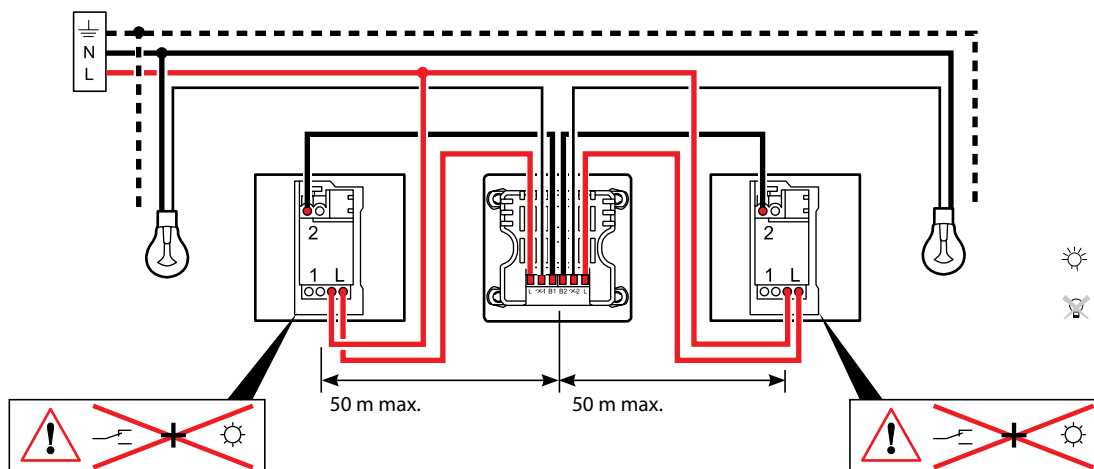
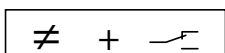
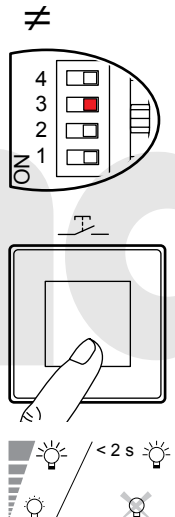
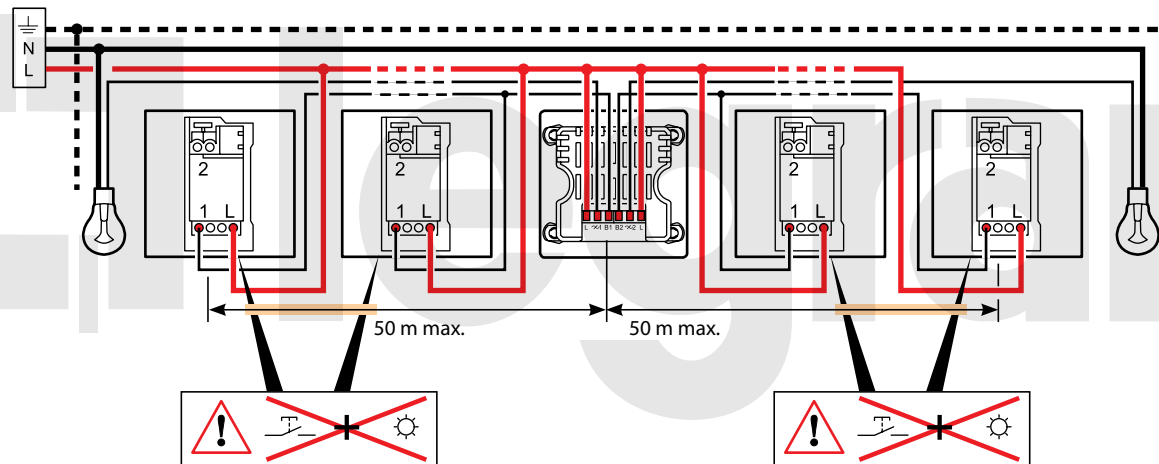
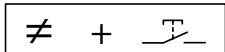
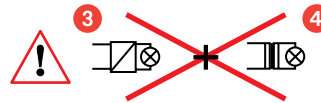
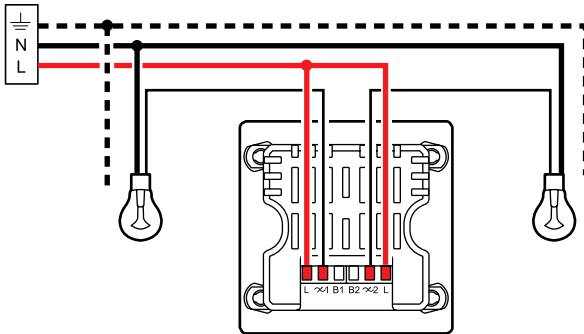
240 V AC	Max.	600 W	600 W	600 VA
	Min.	40 W	40 W	40 VA
100 V AC	Max.	300 W	300 W	300 VA
	Min.	20 W	20 W	20 VA

(\*) Use only transformers which are intended for use with an electronic switch (with protection).

■ Technical data

**RLC dimmer 2 x 400 W**

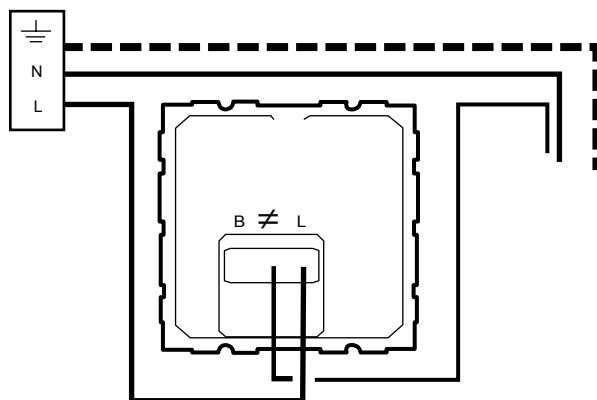
Cat.Nos 5740 07/57, 5743 07/57



■ Technical data

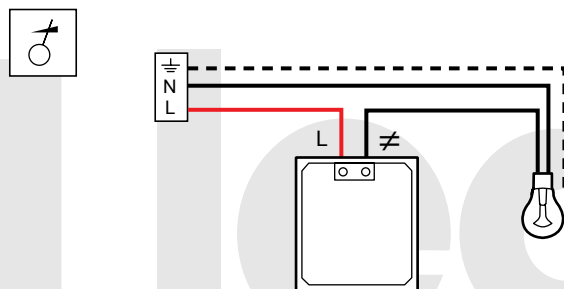
**Universal dimmer with neutral**

Cat.Nos 5722 39/5727 39/5743 19/5743 39



**Light dimmer**

Cat.Nos 5734 62, 5736 62

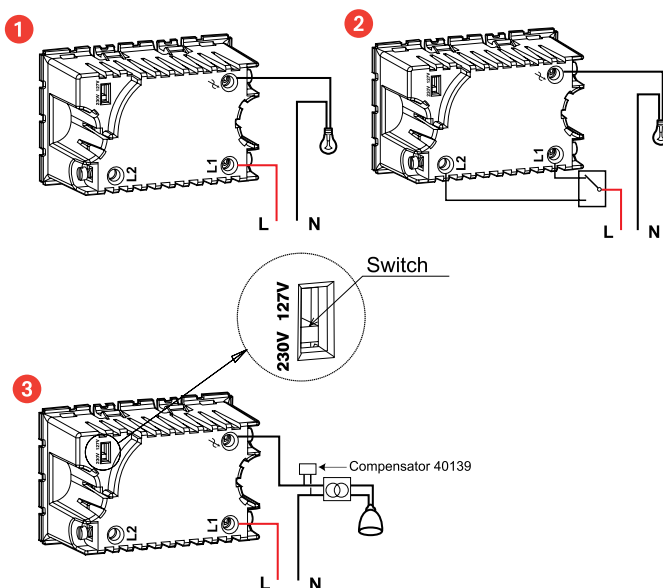


**Rotary Dimmer**

Cat.Nos 5722 40/5727 40, 5735 01/5737 01

**Wiring**

- 1 way connection (sketch 1)
- Double-way connection (sketch 2)
- In extra low voltage halogen with ferromagnetic transfers (sketch 3)



**Important :** There is a switch of rated voltage on the upper right corner of the base and it is set on the position 230 V, when the rated voltage is 127 V, the switch should be set on the position 127 V

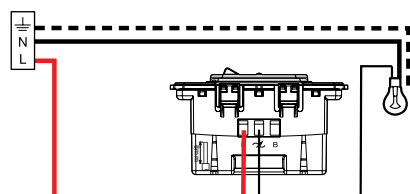
# Arteor™ dimmers

## ■ Technical data

### Dimmer switch

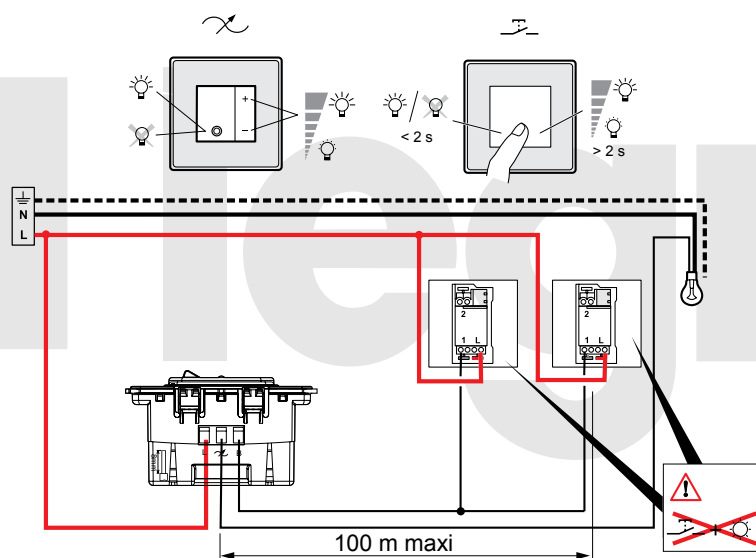
Cat.Nos 5722 11, 5727 11, 5743 05/55

#### Connection of one lighting point



#### Connection of several lighting point

By combining NO pushbutton (without locator): two-way switch function with light dimming from all light control points.



240 V AC	Max.	600 W	600 W	600 VA
	Min.	40 W	40 W	40 VA
100 V AC	Max.	300 W	300 W	300 VA
	Min.	20 W	20 W	20 VA

(\*) Use only transformers which are intended for use with an electronic switch (with protection).