ROTARY RLC DIMMER | DIMMER RLC SWITCH EN

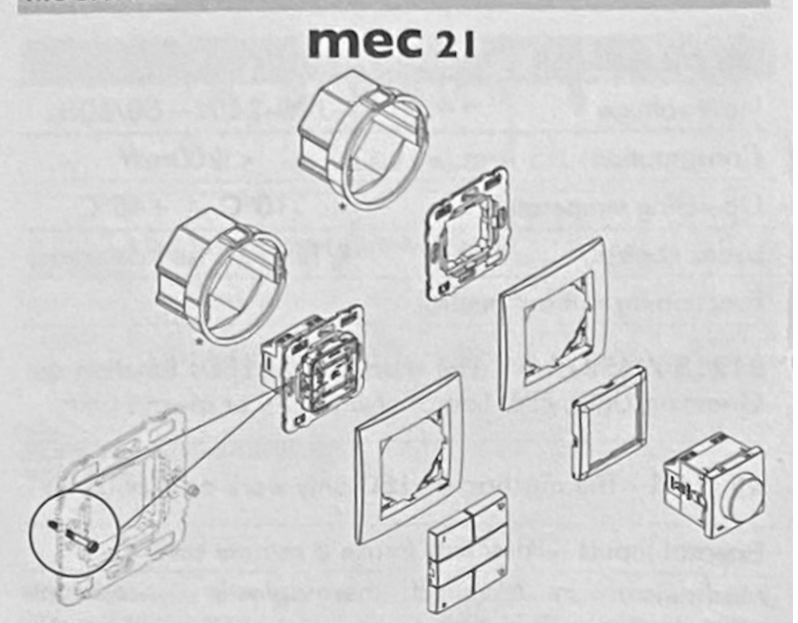
CHARACTERISTICS			
Input voltage	100-240V~ 50/60Hz		
Consumption	< 200mW		
Operating temperature	-10°C - +45°C		
Loads control	R, RL or RC (self-detection)		
Functioning without neutral			

21218 / 45218 S - The mechanisms LEDs function as Orienting Light, Pilot Lamp, always ON or always OFF

45216 S - The mechanism LED only work as Pilot Lamp

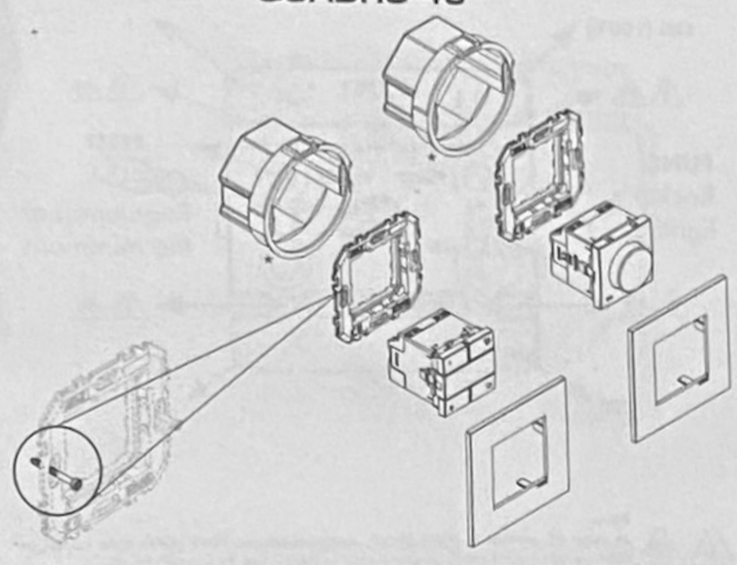
External Inputs – Possibility to use a remote control

Mechanisms in technical thermoplastic - resistant material, non-conductive

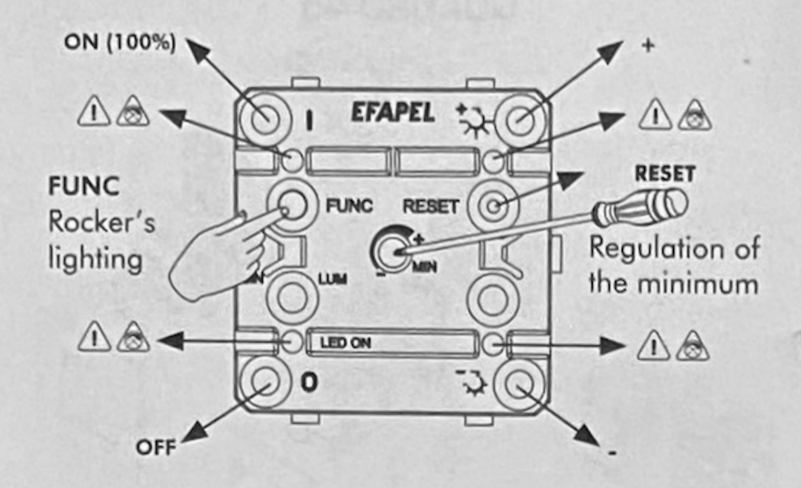


MOUNTING

QUADRO 45



FUNCTIONING

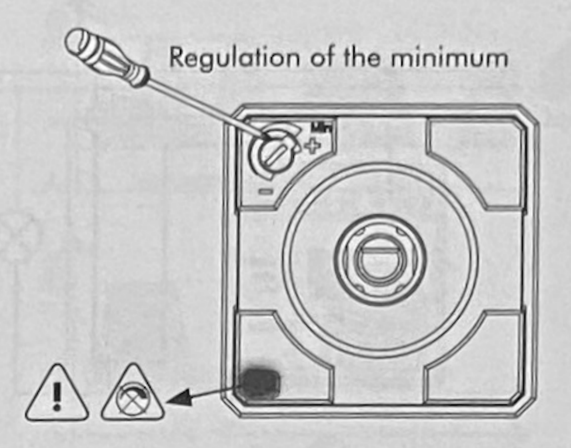




Note:

In case of overload, short-circuit, unappropriated load (dimmable lamps or mixture of several types of dimmable lamps) – the device will blink.

FUNCTIONING



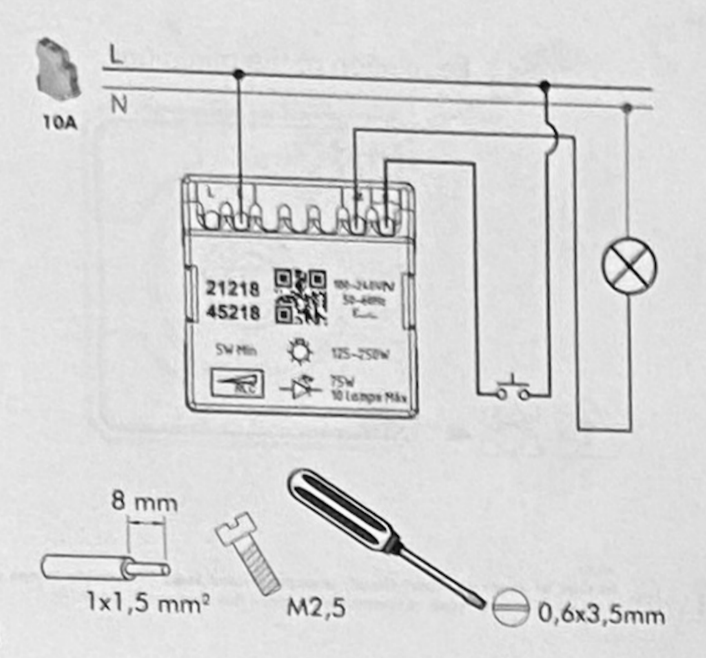




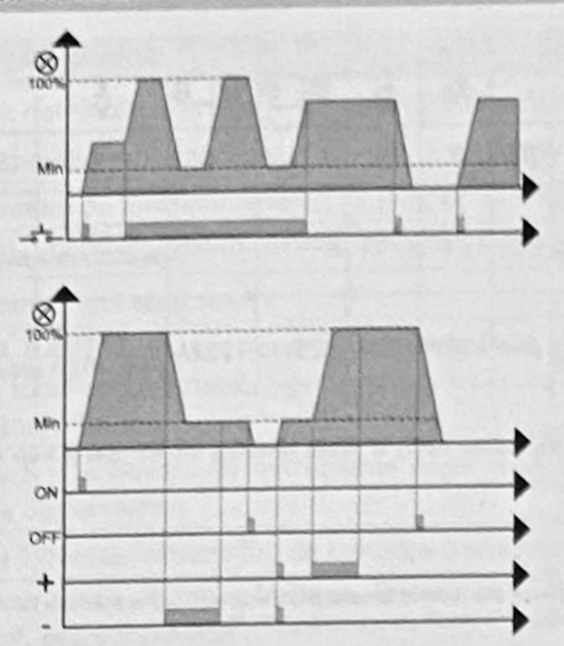
Note:

In case of overload, short-circuit, unappropriated load (dimmable lamps or mixture of several types of dimmable lamps) – the device will blink.

WIRING DIAGRAM



OPERATING MODE



MAXIMUM RECOMMENDED LOADS

		**			1/18	8	3
[V]	[P]	R	HL	RL DIM	RC DIM	CFL DIM	LED DIM
240V~ 50/60Hz	5W	250W	250W	250VA	250VA	75W (Max. 10 Un.)	75W (Max. 10 Un.)
100V~ 50/60Hz	5W	125W	125W	125VA	125VA	75W (Max. 10 Un.)	75W (Max. 10 Un.)

Note:

Do not use the Dimmer (Rotary or Switch) controlling different types of loads in the same installation.

EFAPEL reserves the right to amend this document or the products contained in it without notice. If in doubt please contact EFAPEL.