




Myrius™
power units - white



6730 74



6730 75

Pack	Cat. nos.	Power unit
1/10	6730 74	 Power strip - 6A (2 nos.) + 16 A socket (1 no.) + 16 A switch with indicator (1 no.)
1/10	6730 75	 Power strip - 5 Pin 6A (3 nos.) + 16 A switch with indicator (1 no.)
1/10	6730 76	 Power strip - multistd socket (3 nos.) + 16 A switch (1 no.)

NEW

Myrius™
dimmer & regulators - white



6730 24



6730 26









6730 29

Number of modules



Technical data (p. 323)

Pack	Cat. nos.	Dimmer & regulator	Number of modules
8		Finger proof terminals with tunnel for guiding screwdriver Stripping template for stripping exact length of insulation ISI marked as per IS11037:1984 Captive screws	
8			
8			
1/5/50	6730 24	 Rotary dimmer 400W	1
1/10	6730 25	 Rotary dimmer 650W	3
1/10	6730 26	 Compact fluorescent Lamp dimmer	2
1/5/50	6730 27	 Fan step regulator 100W	1
1/10/100	6730 29	 Fan step regulator 100W	2
1/10/100	6730 28	 Fan step regulator 120W	2

Myrius™

rotary dimmers 650W

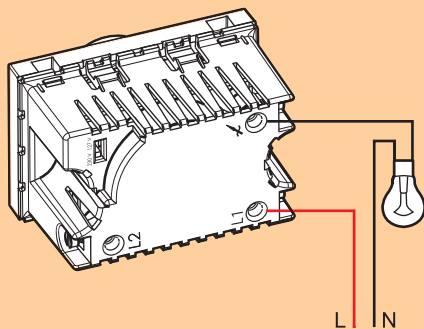
■ Technical data

Rotary dimmer

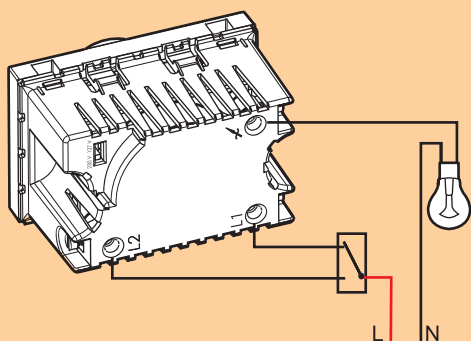
Cat. no. 6730 25 - 6731 25

Wiring diagram of 650W rotary dimmer

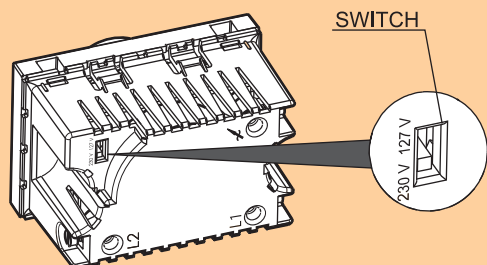
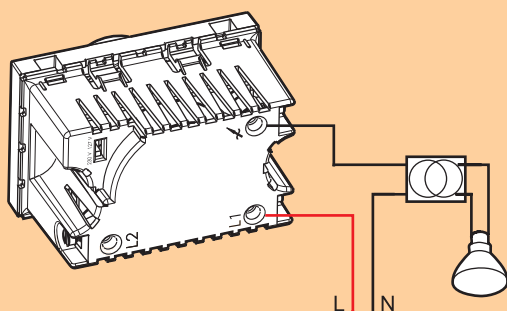
1-way connection (sketch 1)



Double-way connection (sketch 2)



For extra low voltage halogen lamps with ferromagnetic transformers (sketch 3)



Important

There is a switch for the rated voltage on the upper right corner of the base.

It must be set in the position corresponding to the used voltage.

-On 230 V if the rated voltage used is 230 V, or

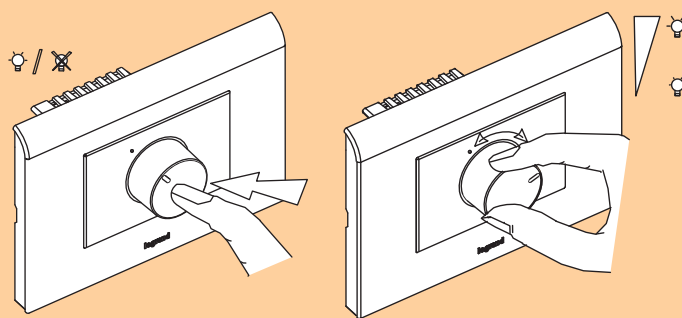
-On 127 V if the rated voltage used is 127 V.

Characteristics

40° 0° 100 - 240 Vac 50Hz	2 x 2.5 mm ²				
230 Vac	Max.	650 W	650 W	650 VA	390 VA
	Min.	60 W	60 W	60 VA	60 VA
127 Vac	Max.	500 W	500 W	500 VA	300 VA
	Min.	60 W	60 W	60 VA	60 VA

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

Description



Important

Transformer losses should be taken into account in the power calculation.

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

If the wiring diagrams are not 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 blink, the fitting could be severely damaged.

⚠ Safety Instructions

GB IE

This product should be installed in line with installation rules, preferably by a qualified electrician.

Incorrect installation and use can lead to risk of electric shock or fire.

Before carrying out the installation, read the instructions and take account of the product's specific mounting location.

Do not open up, dismantle, after or modify the device except where specifically required to do so by the instructions. All Legrand products must be opened and repaired exclusively by personnel trained and approved by Legrand.

Any unauthorized opening or repair completely cancels all liabilities and the rights to replacement and guarantees. Use only Legrand accessories.