

Arteor™






dimmers - square version, fan regulators







5722 11



Cover plates selection chart (p. 292-293)
Loads selection chart (p. 246), Technical data (p. 268-270)

Pack	Cat.Nos		Dimmers 100/240 V~ - 50/60 Hz
	White	Magnesium	
1/10	5722 11	5727 11	Resistive/inductive loads touch dimmers  Without neutral, 2-wire - 600 W Push-button dimmer 2 modules 45 x 45 mm To be mounted on 3-module support frame Cat.No 5760 01
1/10	5740 07	5740 57	Leading/trailing edge dimmers  2 x 400 W Push-button dimmer With Magnesium push control 2 modules 45 x 45 mm Supplied with support frame
1/10	5722 39	5727 39	Universal dimmers  Without neutral, 2 wires Push-button dimmer for all types of lamps: - Dimmable LEDs: 75 W (max. 10 lamps) - Dimmable compact fluorescent lamps: 75 W (max. 10 lamps) - Halogen with transformer: 400 VA - Fluorescent tube: 200 VA - Halogen 230 V and incandescent: 400 W Can be associated with one or several push-buttons without neon, for ON/OFF or dimming control Lights come on again at the same lighting level as before they were last switched off 2 modules
10/100	5734 62	5736 62	Light dimmer 60 - 400 W  60 - 400 W - 240 V~ With "OFF" and gradual dimming For incandescent and halogen lamps 2 modules 45 x 45 mm
1/10	5735 01	5737 01	Rotary dimmer  R-I Touch dimmer without neutral 1000 watts 2 module, to be mounted on 3 module support frame

Pack	Cat.Nos		Fan controllers
	White	Magnesium	
5/50	5734 16	5736 16	Single module fan step regulator  1 module 22.5 x 45 mm 100 W 4 steps (for 42" fans)
10/100	5734 63	5736 63	Two module fan step regulator  2 modules 45 x 45 mm 100 W 5 steps (for 42" fans)
10/100	5734 69	5736 69	 120 W 5 steps For 48" and 56" fans
10/100	5734 68	5736 68	 5 step for energy saving fans

Arteor™

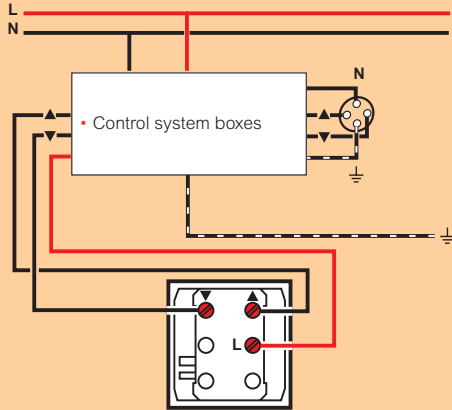
electric roller blind control

■ Technical data

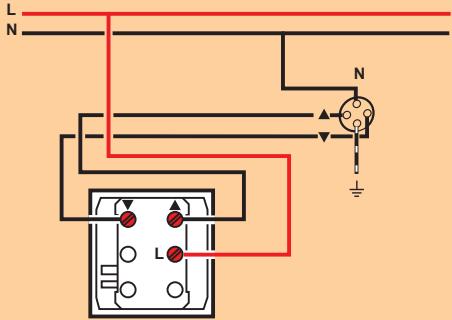
Electric roller blind control

Cat.Nos 5722 20, 5727 20,
5732 20/22/23/24/25/34/35/36/37
5737 20/22/23/24/25/34/35/36/37

10 A - 250 V ~ 50/60 Hz



10 A - 250 V ~ 50/60 Hz



Arteor™

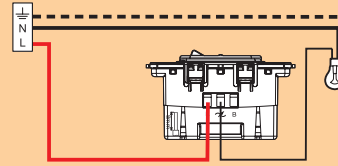
dimmers

■ Technical data

Dimmer switch

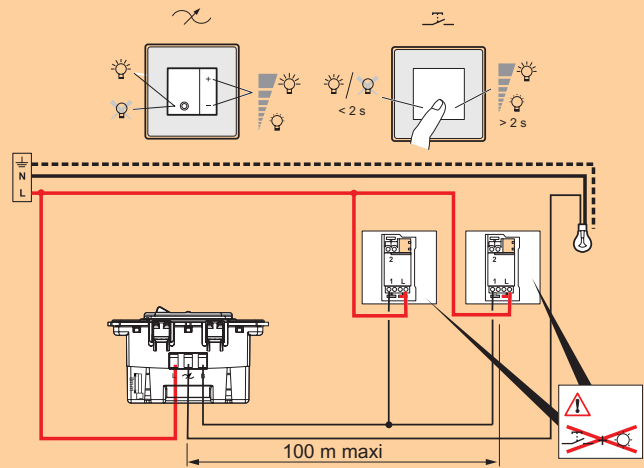
Cat.Nos 5722 11, 5727 11, 5743 05/55

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

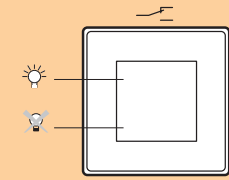
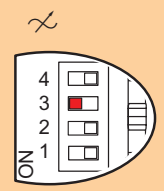
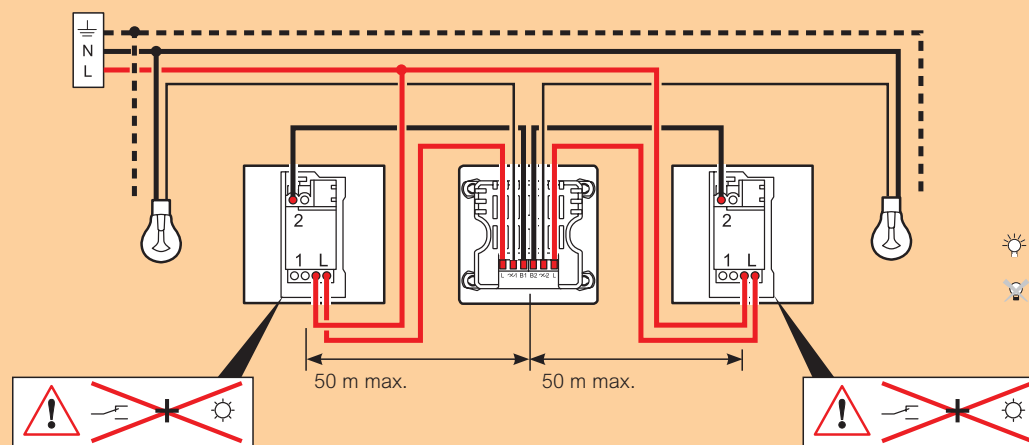
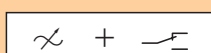
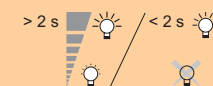
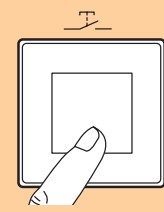
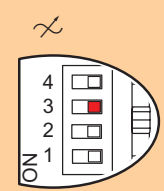
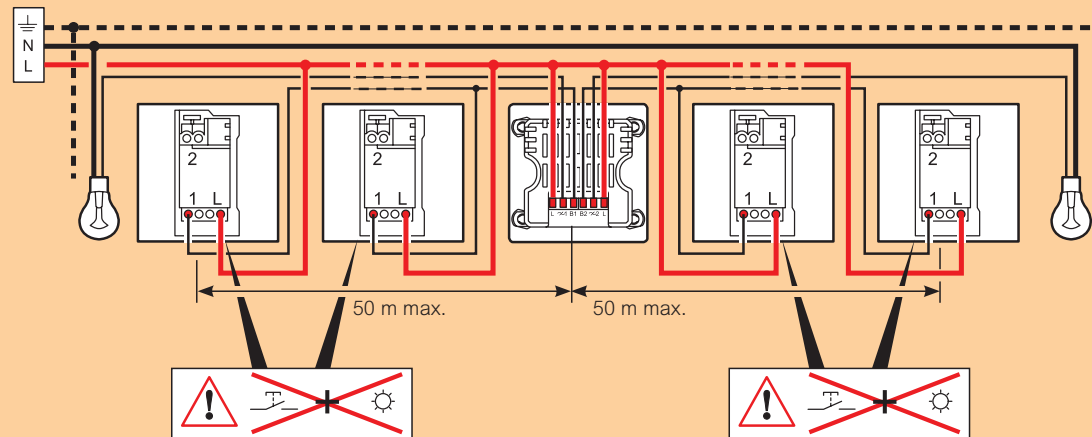
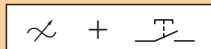
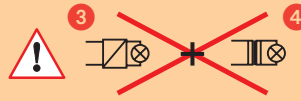
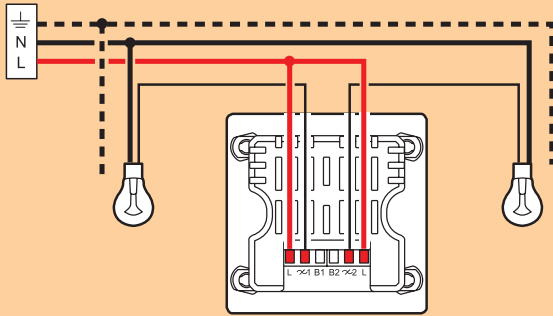
(*)Use only transformers which are intended for use with an electronic switch (with protection).

Arteor™
dimmers

■ Technical data

RLC dimmer 2 x 400 W

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

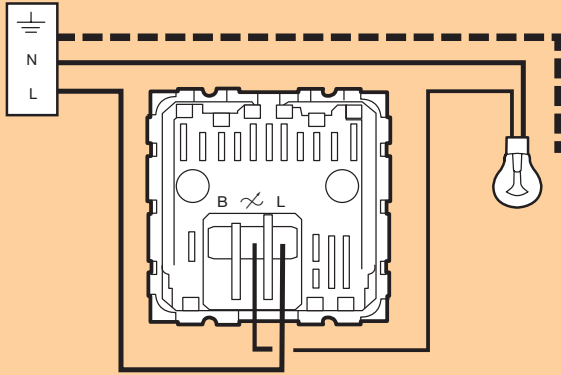


Arteor™
dimmers

■ **Technical data**

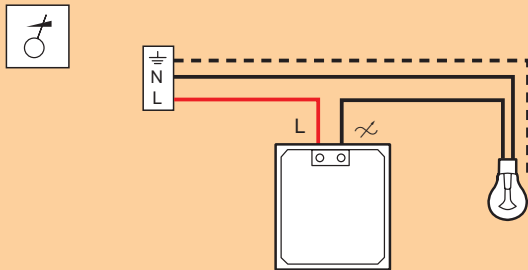
Universal dimmer with neutral

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



Light dimmer

Cat.Nos 5734 62, 5736 62

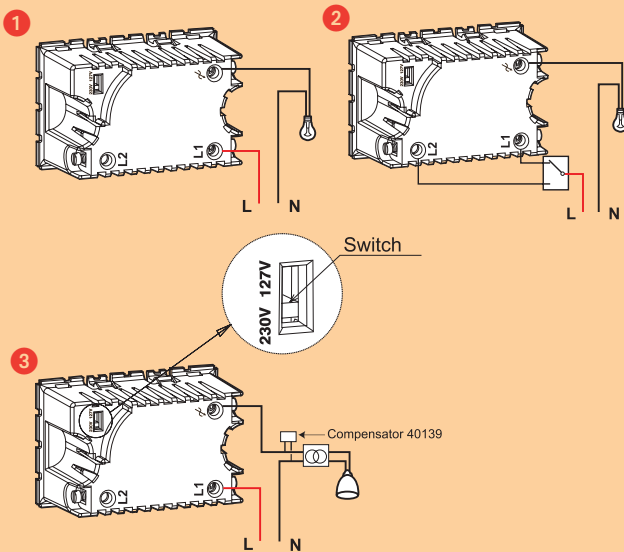


Rotary Dimmer

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™

automatic switches, single pole latching relays

■ **Technical data**

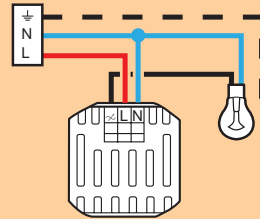
Automatic switches

Cat.Nos 5740 97/5740 94/5740 47/5740 34

Connection

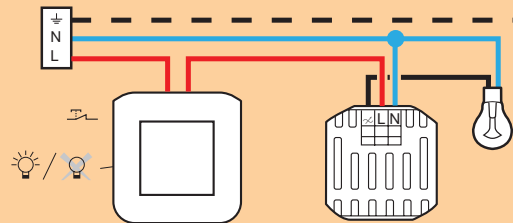
terminal type: Cage-type connector
Terminal capacity: 2 x 1.5 mm² or 1 x 2.5 mm²
Screwdriver: Flat-blade 3.5 mm

Mounting with a switch



Connect the neutral on Cat.Nos 5740 47/5740 97

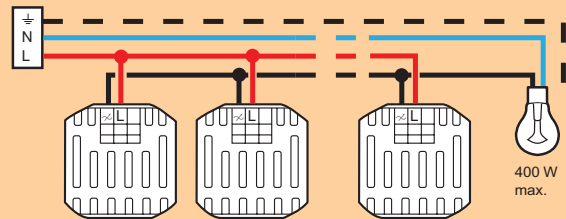
Mounting with offset pushbutton (closing-type):



Connect the neutral on Cat.Nos 5740 47/5740 97.

Mounting with several combined switches:

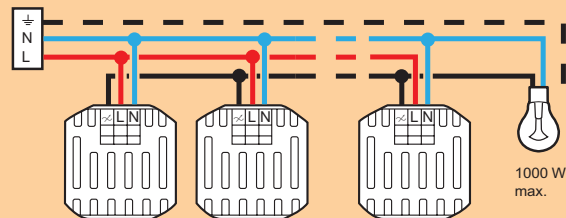
Cat.Nos 5720 52/5740 62 (without neutral)



Only possible with incandescent loads.
Comply with the minimum load: 40 W multiplied by the number of inputs.

Comply with the maximum load: 400 W

Cat.Nos 5720 53/5740 61 (with neutral)



Arteor™

cover plates - square version

Modules	Plates + Support frames	COVER PLATES					
		Neutral		Tattoo	Mirror		
		White	Pearl alu	Graphite	Edition 1	Mirror white	Mirror black
INDIAN STANDARD							
1 module		5757 00	5757 01	5757 02	5762 98	5757 04	5757 03
2 modules		5757 10	5757 11	5757 12	5763 18	5757 14	5757 13
3 modules		5757 20	5757 21	5757 22	5763 38	5757 24	5757 23
3 modules for shaver sockets ⁽¹⁾		5750 70	5750 71	5750 72	5761 68	5750 74	5750 73
4 modules		5757 30	5757 31	5757 32	5763 58	5757 34	5757 33
6 modules		5757 40	5757 41	5757 42	5763 88	5757 44	5757 43
8 modules		5757 50	5757 51	5757 52	5764 08	5757 54	5757 53
2 x 4 modules		5757 60	5757 61	5757 62	-	5757 64	5757 63
2 x 6 modules		5757 70	5757 71	5757 72	-	5757 74	5757 73
2 x 8 modules		5757 80	5757 81	5757 82	-	-	-
3 x 6 modules		5757 90	5757 91	5757 92	-	-	-
3 x 8 modules		5758 00	5758 01	5758 02	-	-	-
SPECIAL PLATES							
Video internal display unit 2.5", BUS alarm module 3.5" touch screen ⁽¹⁾		-	-	-	-	5764 94	5764 93
10" multimedia touch screen ⁽¹⁾		-	-	-	-	5765 04	5765 03
Central unit for: - temperature control - intruder alarm ⁽¹⁾		-	-	-	-	5765 34	5765 33

(1) Support frame supplied with mechanism

COVER PLATES

Mirror		Graphic		Brushed metal		Wood		Leather		Signature
Mirror red	Mirror taupe	Casual	Formal	Stainless steel	Gold brass	Wenge style	Light Oak	Club	Galuchat	Woven metal
5762 96	5762 95	5762 91	5762 92	5757 06	5762 90	5757 05	5762 99	5762 93	5762 94	5762 97
5763 16	5763 15	5763 11	5763 12	5757 16	5763 10	5757 15	5763 19	5763 13	5763 14	5763 17
5763 36	5763 35	5763 31	5763 32	5757 26	5763 30	5757 25	5763 39	5763 33	5763 34	5763 37
5761 66	5761 65	5761 61	5761 62	5750 76	5761 60	5750 75	5761 69	5761 63	5761 64	5761 67
5763 56	5763 55	5763 51	5763 52	5757 36	5763 50	5757 35	5763 59	5763 53	5763 54	5763 57
5763 86	5763 85	5763 81	5763 82	5757 46	5763 80	5765 75	5763 89	5763 83	5763 84	5763 87
5764 06	5764 05	5764 01	5764 02	5757 56	5764 00	5765 95	5764 09	5764 03	5764 04	5764 07
-	-	-	-	5757 66	-	-	-	-	-	-
-	-	-	-	5757 76	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	-	-	-	-	-	-	-
-	-	-	-	5764 96	5764 90	-	-	-	-	5764 97
-	-	-	-	5765 06	5765 00	-	-	-	-	5765 07
-	-	-	-	5765 36	5765 30	-	-	-	-	5765 27