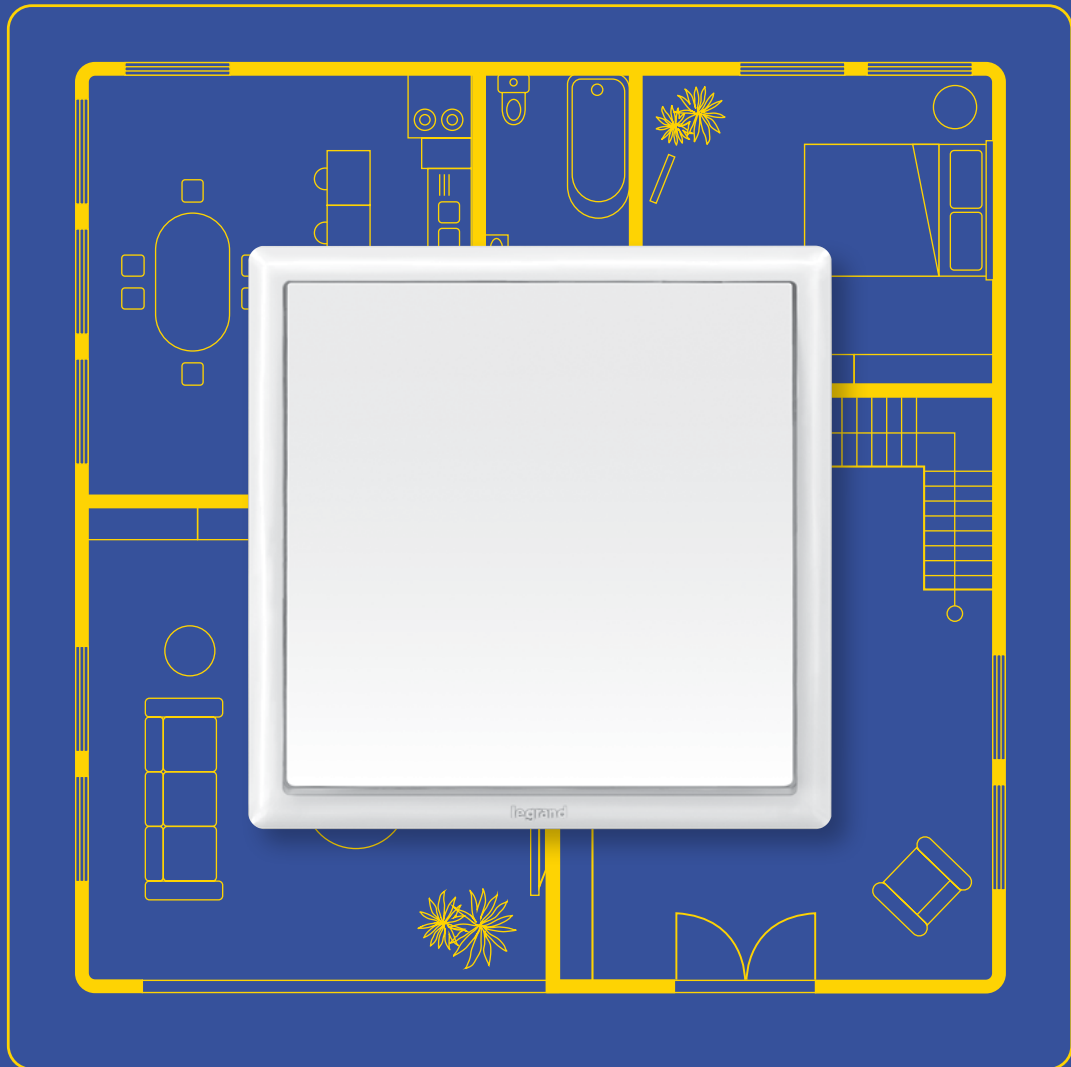


ELOÉ™



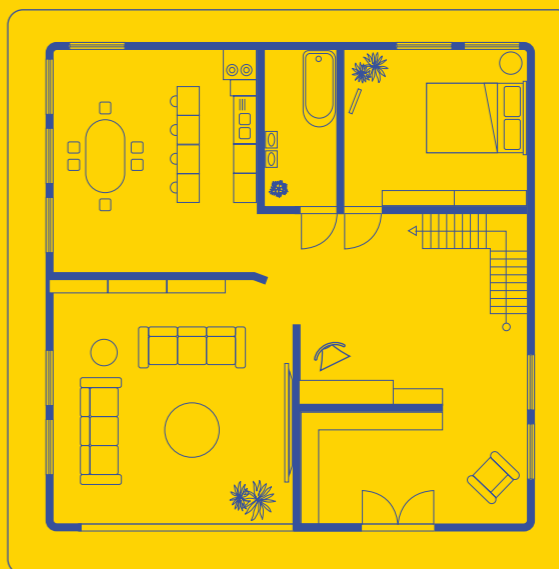
Everything just **ADDS** up

THE GLOBAL SPECIALIST
IN ELECTRICAL AND DIGITAL BUILDING INFRASTRUCTURES

 **legrand**®

ELOÉ™

When you choose ELOÉ™ for your project, you are not just choosing a modern design and versatile functions, you are also opting for easy installation – and better value. ELOÉ™ adds to your winning formula.



Everything just
ADDS up

CONTENTS

- | | |
|----|---------------------------------------|
| 02 | ADD DETAILS that matter |
| 04 | ADD VALUE to your productivity |
| 06 | ADD POSSIBILITIES to projects |
| 08 | ADD a touch of COMFORT |
| 10 | Catalogue pages |

ADD DETAILS that matter

Good design doesn't always have to be complex. With ELOÉ™, it combines details that make sense and add to the overall experience – for both users and installers.



LARGE ROCKER

Ergonomically designed for a great user experience



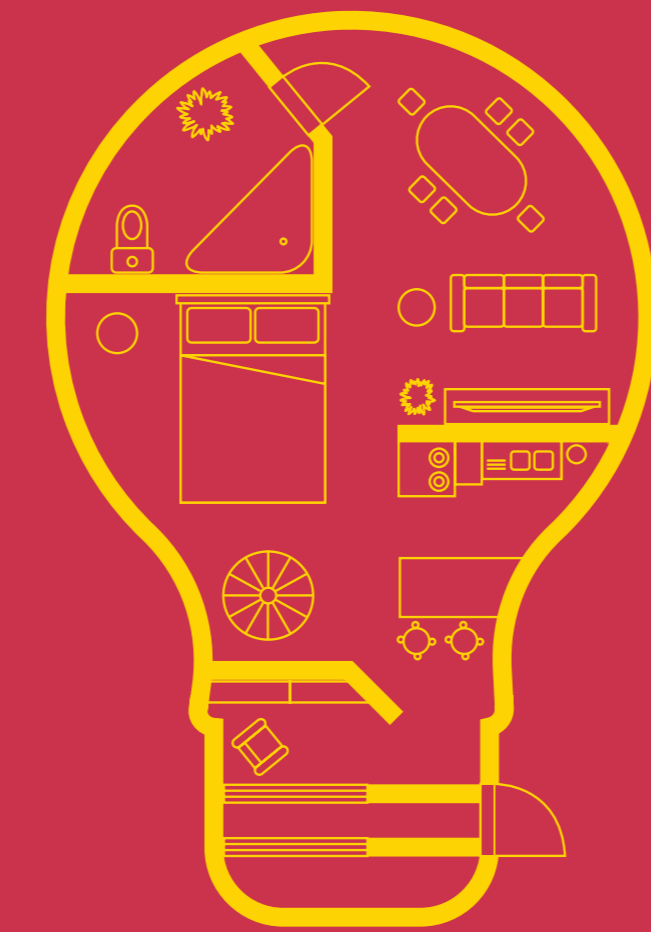
GLOSSY FINISH

Smooth glossy surface makes cleaning fuss-free.



COMPLIANT WITH STANDARDS

ELOÉ™ is designed to meet international standards – IEC and BS.



Superior design and quality



SUBTLE CURVES

Rounded corners and curves add a touch of elegance.



STRONG PROFILE

Clean lines and a distinct shape enhance the visual appeal of ELOÉ™.



ADD VALUE to your productivity

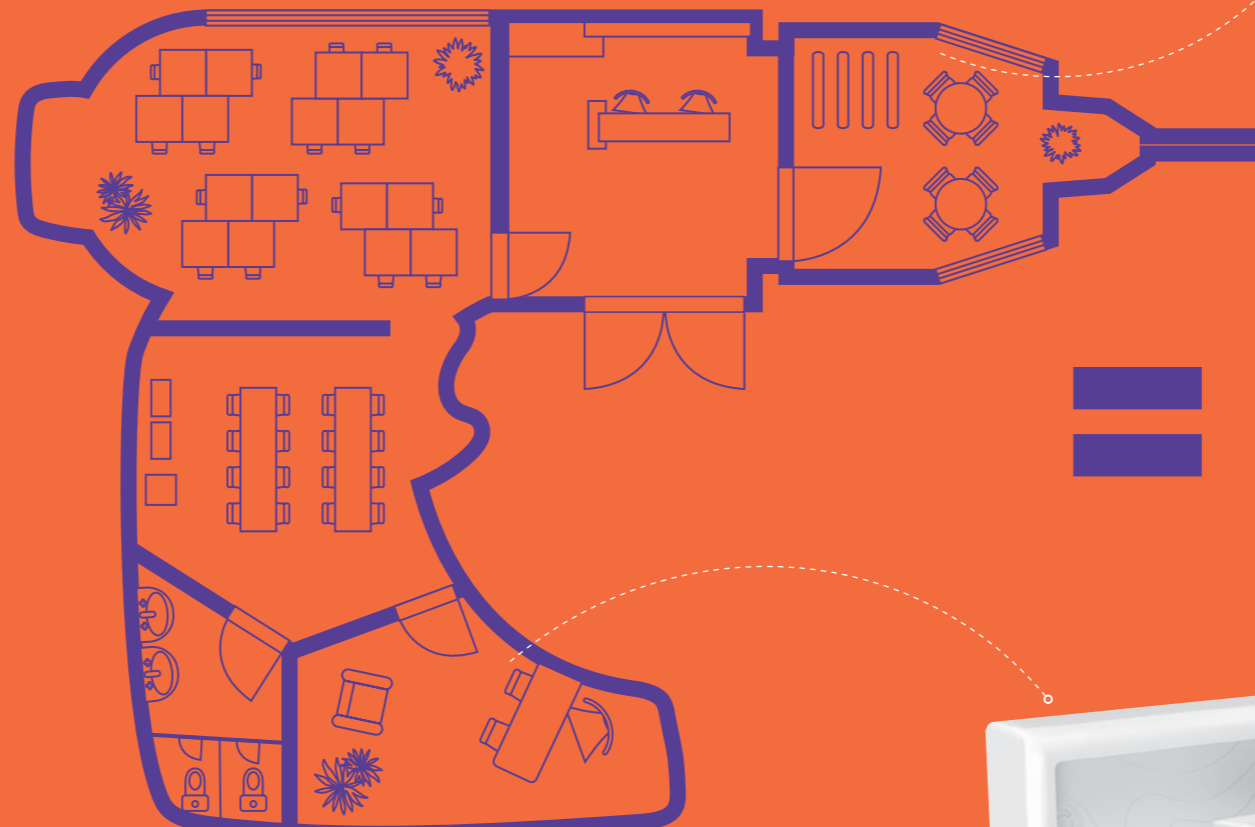


TIME SAVING
Large terminal capacity allows for quick and easy wiring and connection to multiple outlets.



ROBUSTNESS
Ribs make the switch sturdy.

No matter how unpredictable the conditions at your worksite may be, ELOÉ™ takes the uncertainty out of your project by making every installation simple, fuss-free, safe, on time – and on budget.



Easy installation



FLEXIBILITY
Oblong shaped holes ensure flexibility for easy adjustment when the switch is not straight.



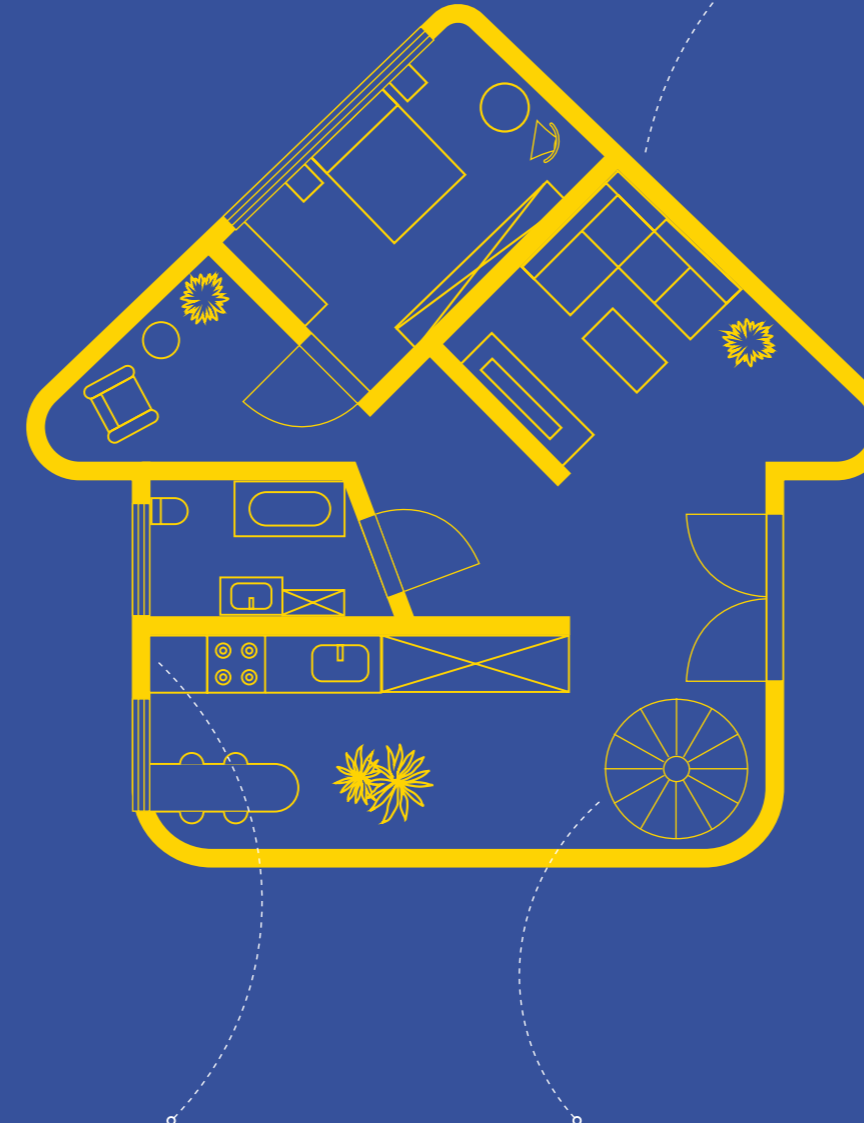
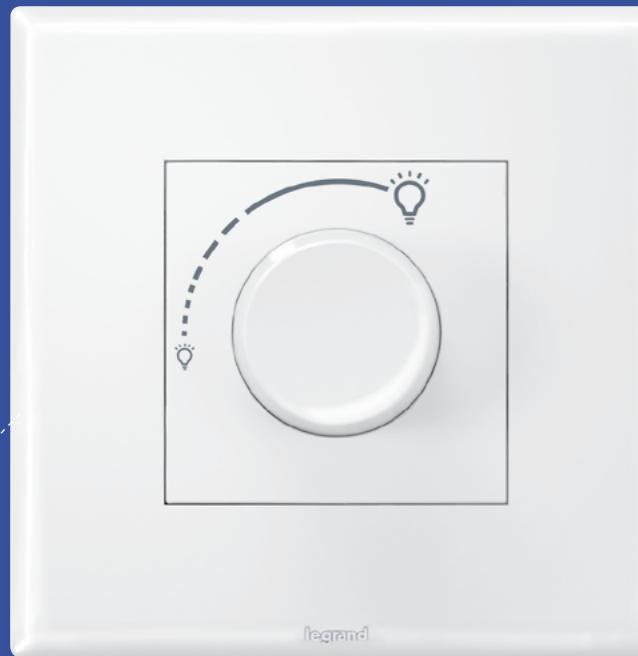
EASY TO ORDER
1 catalogue number = 1 complete product



SAFE AND FAST INSTALLATION
No access to metal parts ensures your safety during installation. The one-piece plate/mechanism also means that installation can be completed in three simple steps.

ADD POSSIBILITIES to projects

Whether you are working on an integrated development or a straightforward build, ELOÉ™ provides the functions you need.



1-gang British standard 13A socket with USB Type-C charger and IP55 cover

The splash-proof cover allows a 1-gang ELOÉ™ mechanism to be installed in outdoor environments. It also ensures protection against dust. With plug engaged, IP55 protection is maintained.

Versatility for modern living



Electronic room thermostat



HDMI socket

UNIVERSAL DIMMER SUITABLE FOR ALL MODERN LOADS



Dimmable LEDs



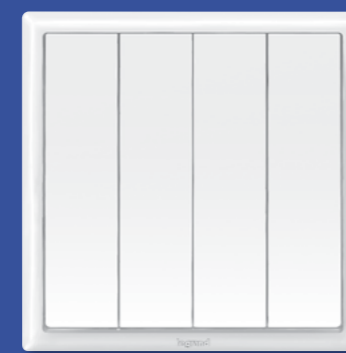
Dimmable compact fluorescent lamps



Incandescent and halogen lamps



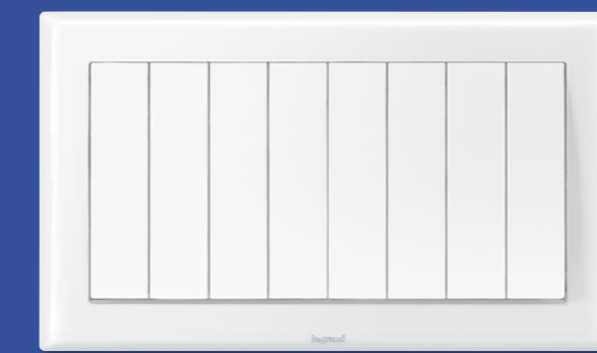
Halogen lamps with electronic or ferromagnetic transformer



4-gang switch



1-gang British standard switched 13A socket with USB Type-A charger



2x4-gang switch in 2-gang box

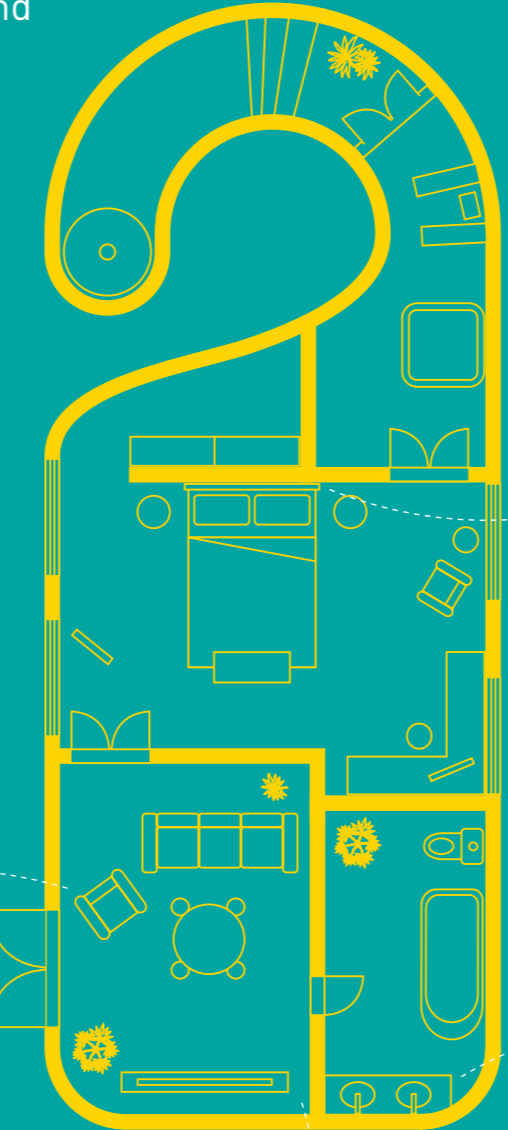


There is no settling for less. ELOÉ™ works both independently and with the Arteor range. The Arteor adapter offers versatility for your every need – residential, commercial and hospitality projects.

ADD a touch of **COMFORT**



Key card switch



External indicator for corridor



Internal control unit



Keystone data socket



2-gang British standard switched 13A socket with USB Type-A & Type-C dual charger



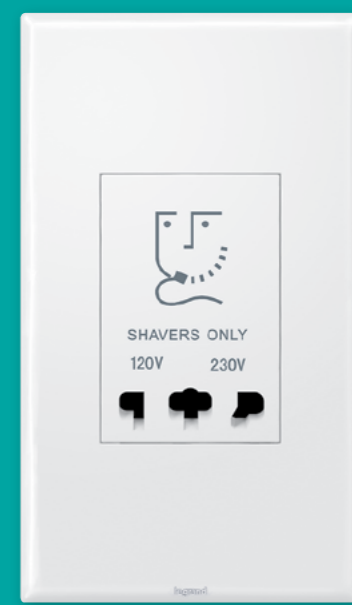
With this multipurpose socket, you can leave it to **ELOÉ™** to power and charge up your devices while you recharge yourself.



Better hospitality experiences



1-gang Multistandard switched 13A socket with USB Type-A charger



Shaver socket

ELOÉ™

single pole switches and push-buttons

N



6 180 01



6 180 05



6 180 07



6 180 11



6 180 11



6 180 16

Conform to BS EN 60669-1

Material: Thermoplastic with glossy finish

Dimensions: 86 x 86 x 9.5 mm (1-gang) / 86 x 146 x 9.5 mm (2-gang)

Supplied with 2 screws M3.5 for BS boxes

Pack	Cat.Nos	Single pole switches 16 AX - 250 V~
10	6 180 00	1-gang 1-way switch ○ White
10	6 180 01	1-gang 2-way switch ○ White
10	6 180 02	2-gang 1-way switch ○ White
10	6 180 03	2-gang 2-way switch ○ White
10	6 180 09	Intermediate switch ○ White
10	6 180 04	3-gang 1-way switch ○ White
10	6 180 05	3-gang 2-way switch ○ White
10	6 180 06	4-gang 1-way switch ○ White
10	6 180 07	4-gang 2-way switch ○ White

Pack	Cat.Nos	Single pole switches 16 AX - 250 V~ (continued)
5	6 180 24	2x2-gang 2-way switch ○ White
5	6 180 66	2x3-gang 1-way switch ○ White
5	6 180 68	2x4-gang 1-way switch ○ White
Pack	Cat.Nos	Single pole switches 20 AX - 250 V~
10	6 180 20	1-gang 1-way switch ○ White
10	6 180 22	2-gang 1-way switch ○ White
Pack	Cat.Nos	Push-buttons 6 A - 250 V~
10	6 180 10	1-gang ○ White
10	6 180 15	2-gang ○ White
10	6 180 11	Bell push ○ White
10	6 180 16	2-gang for shutters ○ White

ELOÉ™

double pole switches and cooker control unit

N



6 180 72



6 180 76

Material: Thermoplastic with glossy finish
 Dimensions: 86 x 86 x 9.5 mm (1-gang) / 86 x 146 x 9.5 mm (2-gang)
 Supplied with 2 screws M3.5 for BS boxes

Pack	Cat.Nos	Double pole switches 20 A - 250 V~
10	6 180 70	1-gang 1-way switch + red neon indicator ○ White
10	6 180 71	1-gang 1-way switch + red neon indicator + 1 earth connection ○ White
10	6 180 71 SH	1-gang 2-way switch + red neon indicator + 2 earth connection ○ White
10	6 180 72	1-gang 1-way switch + red neon indicator + 1 earth connection with "Water Heater" marking ○ White
10	6 180 79	1-gang 2-way switch + red neon indicator + 1 earth connection with "Water Heater" marking ○ White
Pack	Cat.Nos	Double pole switches 32 A - 250 V~
10	6 180 74	1-gang 1-way switch + red neon indicator ○ White

Pack	Cat.Nos	Double pole switches 45 A - 250 V~
10	6 180 75	1-gang 1-way switch ○ White
10	6 180 76	1-gang 1-way switch + red neon indicator ○ White
5	6 180 77	2-gang 1-way vertical switch + red neon indicator ○ White
Pack	Cat.Nos	Cooker control unit - 250 V
5	6 180 78	45 A double pole switch + red neon and 13 A BS switched socket outlet + red neon ○ White

ELOÉ™

dimmers and ventilation control

N



6 180 35

6 180 96

Material: Thermoplastic with glossy finish
Dimensions: 86 x 86 x 9.5 mm (1-gang)
Supplied with 2 screws M3.5 for BS boxes

Pack Cat.Nos

Dimmers

500 W RL dimmer

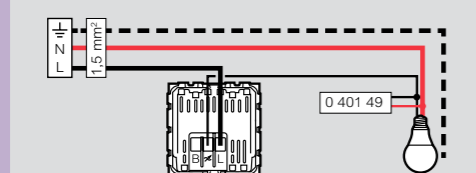
Push on/off and rotary dimmer - 50/60 Hz
1-gang 2-way:
- 60-500W (230 V) for halogen lamps with electronic transformer with leading edge behaviour

**200W LED + 300W Incandescent Rotary dimmer**

For all types of lamps:
- dimmable LEDs: 5 W to 200 W (10 lamps max. 5 W to 37 W (100 V)
- dimmable compact fluorescent lamps: 5 W to 75 W (10 lamps max. 5 W to 37 W (100 V)
- halogen with ferromagnetic or electronic transformer: 5 VA to 300 VA / 5 VA to 150 VA (100 V)
- fluorescent tube - ballast: 5 VA to 300 VA / 5 VA to 150 VA (100 V)
- halogen and incandescent 240 V 5 W to 300 W / 5 W to 150 W (100 V)
When switched on, gradually (2 seconds) lights up at the level set before last switch-off

**Active Power Compensator**

Makes 2-wire electronic lighting control units without neutral compatible with all commercially-available loads (LED, compact fluorescent, ELV halogen with ferromagnetic or electronic ballast, 230 V halogen, fluorescent tube, incandescent). Consumption 0.4 W

**5-speed fan control**

Conform to BS EN 60669-2-1

Fan control 240 V ~ - 50 Hz 100VA

ELOÉ™

television and telephone sockets

N



6 180 27

6 180 38

6 180 95

Material: Thermoplastic with glossy finish
Dimensions: 86 x 86 x 9.5 mm (1-gang)
Supplied with 2 screws M3.5 for BS boxes

Pack Cat.Nos

Television sockets

Single TV socket, female

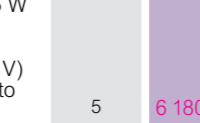
White

**Single TV socket, F-type**

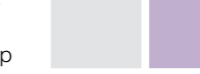
White

**Double TV socket, female + SAT, F-type**

White

**TV-R-SAT socket**

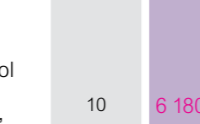
White



Telephone sockets

BS master

White

**RJ 11 socket**

White



ELOÉ™

data sockets

N



6 180 93

6 180 34

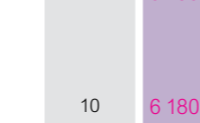
Material: Thermoplastic with glossy finish
Dimensions: 86 x 86 x 9.5 mm (1-gang)
Supplied with 2 screws M3.5 for BS boxes

Pack Cat.Nos

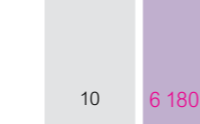
Data sockets

RJ 45 Cat.5 UTP

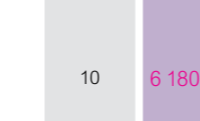
White

**RJ 45 Cat.6 UTP**

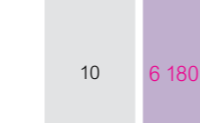
White

**Double RJ 45 Cat.6 UTP**

White

**1-gang - single Keystone adaptor**

White

**1-gang - double Keystone adaptor**

White



ELOÉ™

hotel equipment

N



6 180 12

6 180 18

6 180 37 + 5 720 78

Material: Thermoplastic with glossy finish
Dimensions: 86 x 86 x 9.5 mm (1-gang) / 86 x 146 x 9.5 mm (2-gang)
Supplied with 2 screws M3.5 for BS boxes

Pack

Cat.Nos

Key card switch

16 A - 230 V~ - 50/60 Hz
Time delay of approx. 30 s after card removal
Use card with width max. 54 mm
 White



Hotel bedroom call indicators

Enable the resident to inform hotel staff of the room status.
2 settings:
- Do not disturb
- Make up room

External Indicator for corridor

Installed in the corridor, displays calls
 White



Internal control unit

Installed in the room, allows the user to select the desired setting
 White



Shaver sockets

Conform to BS 61558. 115/230 V - 20 VA - 50/60 Hz
Surface or flush-mounting, back box to be min. 47 mm deep. Spacer delivered to fit in standard box, 35 mm deep

2-gang

White



Arteor adaptor

Allows the integration of 2-module Arteor mechanisms such as R.C.B.O., automatic switch, skirting light, USB charger, etc
 White



1-gang

White



For integration of Arteor functions,
see [Arteor offer](#)



ELOÉ™

socket outlets

N



6 180 41



6 180 49



6 180 58



6 180 44

Material: Thermoplastic with glossy finish
Dimensions: 86 x 86 x 9.5 mm (1-gang) / 86 x 146 x 9.5 mm (2-gang).
Supplied with 2 screws M3.5 for BS boxes

Pack	Cat.Nos	British Standard socket outlets 13 A - 250 V~
10	6 180 41	Conform to BS 1363-2 1-gang single pole switched ○ White
5	6 180 46	2-gang single pole switched ○ White
10	6 180 40	1-gang unswitched ○ White
5	6 180 45	2-gang unswitched ○ White
10	6 180 43	1-gang double pole switched ○ White
5	6 180 73	1-gang double pole switched 2 earth terminal ○ White
5	6 180 48	2-gang double pole switched ○ White
10	6 180 42	1-gang single pole switched + neon ○ White
5	6 180 47	2-gang single pole switched + neon ○ White
5	6 180 49	2-gang single pole switched with red cover + neon ● Red

ELOÉ™

socket outlets (continued)

N



6 180 64



6 180 55

Material: Thermoplastic with glossy finish
Dimensions: 86 x 86 x 9.5 mm (1-gang) / 86 x 146 x 9.5 mm (2-gang)
Supplied with 2 screws M3.5 for BS boxes

Pack	Cat.Nos	British Standard socket outlets 13 A - 250 V~ with USB charger
1	6 180 58	Conform to BS 1363-2 Conform to IEC 60950-1 1-gang single pole switched with USB Type-A 3 A - 5 V= 15 W Consumption in passive mode < 0.08 W ○ White
1	6 180 57	1-gang unswitched with USB Type-A 3 A - 5 V= 15 W Consumption in passive mode < 0.08 W ○ White
1	6 180 30	1-gang unswitched with USB Type-C 3 A - 5 V= 15 W Consumption in passive mode < 0.08 W ○ White
1	6 180 44	2-gang single pole switched with USB Type-A + Type-C 3 A - 5 V= 15 W Consumption in passive mode < 0.08 W ○ White
Pack	Cat.Nos	Euro/US socket outlets - 16 A - 250 V~ / 15 A - 127 V~
10	6 180 62	1-gang 2 x 2P ○ White
10	6 180 90	1-gang 2 x 2P switched ○ White
10	6 180 64	1-gang 2 x 2P+E ○ White
Pack	Cat.Nos	Multistandard switched socket and Euro/ US socket outlets
10	6 180 65	1-gang ○ White
Pack	Cat.Nos	Multistandard switched socket outlets 16 A 250 V~ / 15 A - 127 V~ with USB charger
1	6 180 59	Shuttered for child safety USB charger conform to IEC 60950-1 1-gang 2P+E with USB Type-A 3 A - 5 V= 15 W Consumption in passive mode < 0.08 W ○ White
1	6 180 55	2-gang 2 x 2P+E with USB Type-A + Type-C 3 A - 5 V= 15 W Consumption in passive mode < 0.08 W ○ White
Pack	Cat.Nos	German Standard socket outlet 16 A - 250 V~
10	6 180 56	1-gang 2P+E with shutters for child protection ○ White
Pack	Cat.Nos	Multistandard switched socket outlet 15 A 127 V~ / 16 A 250 V~
10	6 180 67	1-gang ○ White
5	6 180 69	2-gang ○ White
Pack	Cat.Nos	British Standard socket outlets 15 A - 250 V~
10	6 180 51	Conform to BS 546 1-gang single pole switched ○ White
5	6 180 52	1-gang single pole switched + neon ○ White
5	6 180 53	2-gang single pole switched ○ White
Pack	Cat.Nos	British Standard socket outlets 5 A - 250 V~
10	6 180 54	Conform to BS 546 1-gang single pole switched ○ White



6 180 82



6 180 85

Material: Thermoplastic with glossy finish
 Dimensions: 86 x 86 x 9.5 mm (1-gang) / 86 x 146 x 9.5 mm (2-gang)
 Supplied with 2 screws M3.5 for BS boxes

Fused connection units 13 A

Pack	Cat.Nos	
10	6 180 80	Conform to BS 1363-4 Unswitched + cord outlet
5	6 180 81	<input type="radio"/> White Switched + cord outlet
10	6 180 60	<input type="radio"/> White Unswitched + neon + cord outlet
10	6 180 82	<input type="radio"/> White Switched + neon + cord outlet

Pack	Cat.Nos	
10	6 180 85	Conform to BS 5733 20 A - 250 V~
10	6 180 86	<input type="radio"/> White 45 A - 250 V~



6 180 28



6 180 37 + 5 720 72



6 176 36 + 6 180 30

Fused connection units 13 A

Pack	Cat.Nos	
10	6 180 28	Conform to IEC 60670-1 1-gang
10	6 180 39	<input type="radio"/> White 2-gang

Arteor adaptor

Pack	Cat.Nos	
10	6 180 37	Allows the integration of 2-module Arteor mechanisms such as R.C.B.O., automatic switch, skirting light, USB charger, etc 1-gang

Cable outlets

Pack	Cat.Nos	
10	6 176 36	Splash-proof cover Mainly for socket protection IP 55 with or without plug engaged Space inside : 86 x 86 mm External dimensions : 129,2 x 107,2 x 54,1 mm
4		<input type="radio"/> Mist grey

Fixing accessories

Pack	Cat.Nos	
8	6 133 50	Conform to BS 5733 1-gang
4	6 133 51	<input type="radio"/> White 2-gang

For integration of Arteor functions,
see **Arteor offer**



**Head Office**

and International Department
87045 Limoges Cedex - France

- + 33 (0) 5 55 06 87 87
- + 33 (0) 5 55 06 74 55

FOLLOW US ON:

- legrand.com
- youtube.com/user/legrand
- twitter.com/Legrand
- pinterest.com/legrandgroup
- facebook.com/Legrand
- [@instagram.com/legrandnews](http://instagram.com/legrandnews)