



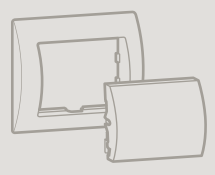


# Galea™ Life: new design, pro

Galea™ Life, the new range of wiring accessories by Legrand: modern but timeless, and offering a variety of attractive materials and colours to suit every customer wish.



Minimal storage space for maximum choice:
5 rockers x 18 frameplates = endless possibilities.



# ven technology



Behind the attractive exterior of Galea™ Life we find the renowned PRO21 mechanism,

which was awarded the IF Design Prize. Offer your customers a brand-new range while ensuring familiar installation quality standards.





But of course there is more to life than just design. This is why Legrand's new wiring accessory

range offers a new answer to growing demands for comfort, safety and communication. Find out more on page 16.

# **Contents**

4-13

Galea™ Life design

14-15

Galea™ Life functions

16-41

In One by Legrand

42-67

Catalogue pages



Galea™ Life: clear and simple

05



Clear contours and colours to suit every décor and lifestyle - that's Galea™ Life in its standard version.

Frameplates and rockers can be combined at will, enabling your customers to assemble wholly personal variations.

Just five standard rockers form the basis of multiple design variety in this range.





Titanium



Soft Aluminium



Dark Bronze

# 06

# Galea<sup>™</sup> Life: solid arguments for your sales pitch



Chrome/Soft Aluminium



Black Nickel/Soft Aluminium



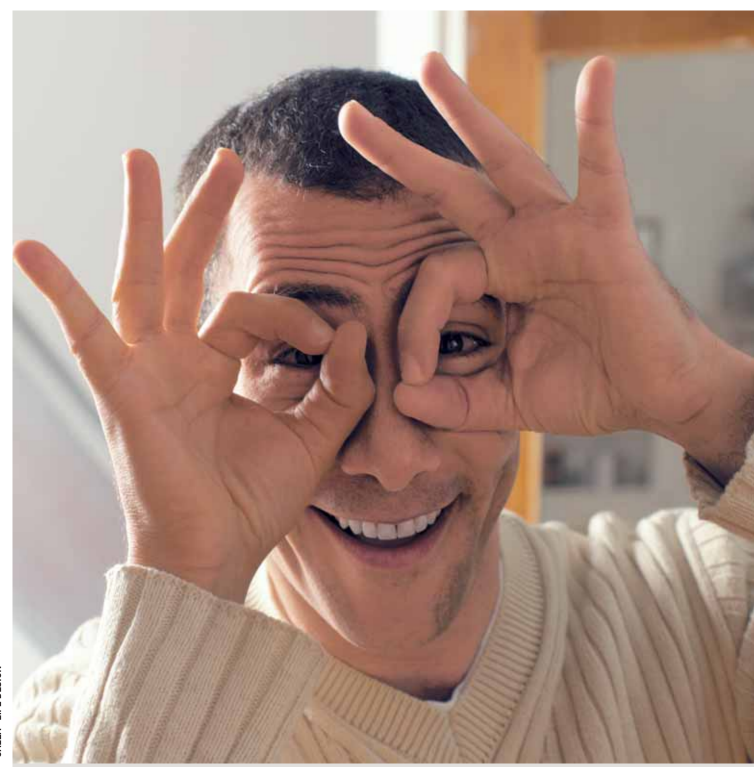
Brushed Aluminium/Soft Aluminium

Solid full metal – radiating a timeless elegance as well as colourful vivacity: these finishes can harmonise with very contrasting preferences in terms of decoration and design.



Magic Red/Soft Aluminium

DESIGN AND TECHNOLOGY WITH A HUMAN TOUCH GALEA" LIFE DESIGN



# Galea<sup>™</sup> Life: Nature and Techno

09



Maple/Soft Aluminium



Mahogany/Dark Bronze



Cherry Wood/Titanium

Frameplates made of genuine wood fit into a natural décor, while also offering interesting options for very individual style. Either way you will offer your customers the possibility to make their individual ideas come true.

# logy combined

CORIAN® is a registered trademark of DuPont™.

# Galea™ Life: The original signature



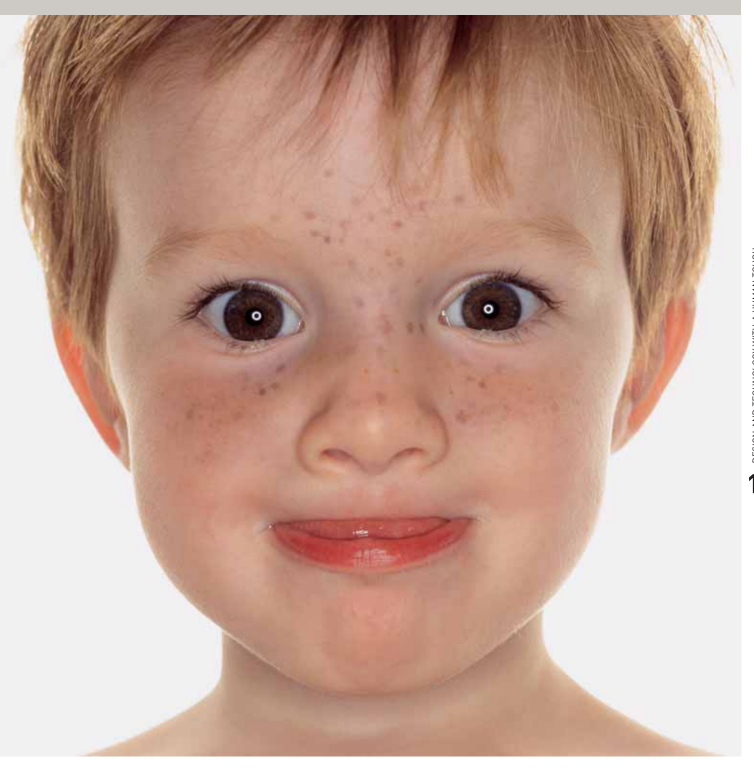
CORIAN® Cocoa Brown/Dark Bronze

CORIAN® is a renowned material, characterised by its exceptional appearance. Its textures and effects create a signature look. Tailor-made for customers, who value individual design. Frameplates come in two standard versions, while you can also offer your customers eight individual finishes on request.



CORIAN® Everest/Pearl

# look





# Galea™ Life: Just as individual as your customers



Leather Club/Dark Bronze



Leather Havana/Pearl

People who are not prepared to compromise on their personal environment, will be prepared to invest in exclusive accessories. These real leather frameplates will allow you to make your most demanding customers an offer they can hardly refuse.

# Galea<sup>™</sup> Life: Not just pretty – but sm

Galea™ Life combines exceptional design with modern technology. Its comprehensive range of functions is designed to meet the requirements of even your most demanding customers.

# Modern technology in perfect shape



Touch dimmer 400 W, all loads



Touch dimmer 600 W for incandescent and halogen lamps



Automatic switch with override 400 W, 2-wire version 1000 W, 3-wire version



Illuminated switch



2 pole switch



Rotary dimmer



Shutter control



Thermostat



Access control



Combined socket RJ11/45



RJ 45 data socket



TV/RD/SAT socket

# art!

## Sound distribution system: Stand-alone or multi-zone

Stand-alone version for a single room with control unit comprising stereo FM tuner, automatic scan and sound input and loudspeakers.

Multi-zone version for sound distribution in stereo quality from one single source into different rooms in the house. Possibility of intercom management and baby monitoring.



Control unit



Central unit: connection of one main sound source



Control unit: 2 auxiliary inputs and general call. Output for 8 or 16  $\Omega$  loudspeaker



Extension unit: FM tuner, intercom, baby monitoring

# New functions, new design: Flush mounting IP 44



Double 2-way switch



2P+E socket

# Multiple frames





Frames available up to 5-gang, for horizontal and vertical mounting



Discover the new, smart communicating functions for greater quality of life...



# A new solution to satisfy individual cus

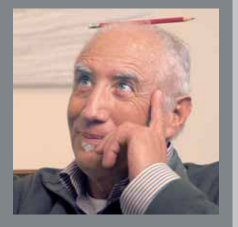
In One by Legrand now makes it easy to install tailormade solutions for more comfort, safety and communication. What are your customers' actual desires?



"I want to be able to control the bedroom light when I'm in bed"



"I want the right lighting mood for every situation"



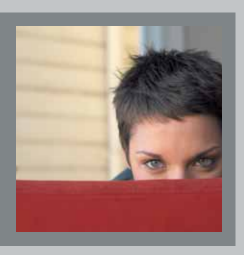
"I want to be able to turn out all the lights and close all the shutters at the press of one button"

"I want to be able to view my digital photos on my living room TV"



# tomer wishes

"I want to lower all ground floor shutters at once using a single switch"





"I want to be warned if my bathtub overflows"



"I want to keep an eye on my home when I'm at the office"



Offer your customers tomorrow's technology without making them feel it's taking over their lifes. Install In One by Legrand for greater quality of life at the press of a

button.

# The flexible answer to your customers' wish

In One by Legrand expands the possibilities of electrical installations by providing an interconnection between the various components whose very simplicity is revolutionary.

Signal transmission is done by radio (RF) or Power Line Carrier (PLC), in other words without any extra cabling. And because all components are made able to learn by in-built smart technology, configuring the system is child's play: You just press the buttons on each device.



- Tailor-made solutions that can be installed and used in the familiar way
- Networking of the entire electrical installation without added cables or complex programming
- Applicable anywhere and everywhere without fuss: in new buildings, refurbishment and renovation
- Extendable at any time, to adapt to changing needs and circumstances



The scenario switch allows to steer all light sources, shutters and awnings in the house equipped with In One by Legrand controls.

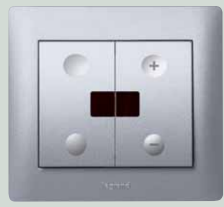
DESIGN AND TECHNOLOGY WITH A HUMAN TOUCH



# A little effort brings lots of comfort

It often takes only minor improvements in an electrical installation to provide a good deal of enhanced comfort. But how can this be done with minimum effort?

An extra switch beside the bed to turn off or dim the ceiling light is handy, but laying extra cables is too much work. In One by Legrand makes the solution really easy: just replace the existing light switch near the door by a radio dimmer and add a scene-setting switch beside the bed. They will communicate by radio, so no need for wires.



Radio-dimmer: replaces the ordinary switch





Radio scene-setting switch: fits onto the wall without any wiring



Local shutter control: can also be included into scenarios

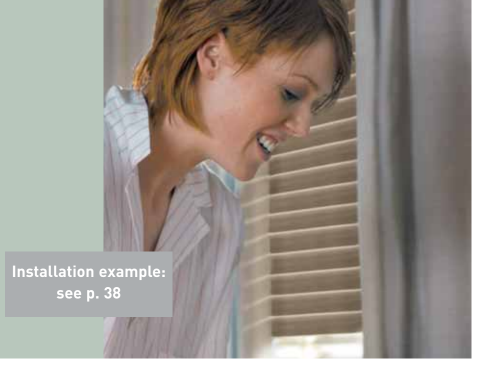
Operating all shutters by pressing a button is no luxury, it just makes life easier.

And In One by Legrand makes it easy to do.

Whether by radio (RF) or by Power Line Carrier (PLC) if there is a neutral conductor, whether local or group controls – everything is possible, and easy to install. Including retrofit, according to your customers' wishes.



Group shutter control: controls several shutters by the press of a button





# Individual lighting scene by just pressing a switch

Several light sources controlled by a single switch, to produce suitable lighting for every occasion: it's that easy.

Simple networking of different controls allows to steer several lamps by use of just a single switch. And using the scene-setting switch makes it easy for your customer to set and activate various lighting scenes – bright and sharply focused for craftwork, dimmed for a family dinner, and so much more besides.



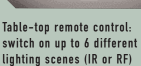
Dimmer with pre-settable lighting level





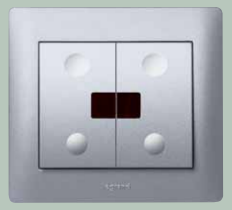
Plug-in dimmable socket for incorporating floor lamps into lighting scenes







IR/RF universal multimedia remote control



Scene-setting switch: allows to control a group of lamps and to set up two different lighting scenes

Dimmers too can be controlled according to individually pre-set levels of lighting. For an evening playing games in the living room, for example, the ceiling lamp could be gently dimmed while a floor lamp discreetly ensures indirect lighting.

# All switches remotely controllable

Remote controls make lighting control even more comfortable. The universal multimedia remote control allows to control different home entertainment devices as well.



IR remote control: also suitable for TV





# The entire house at your fingertips

Maximum networking for maximum comfort.

# Just one touch for:

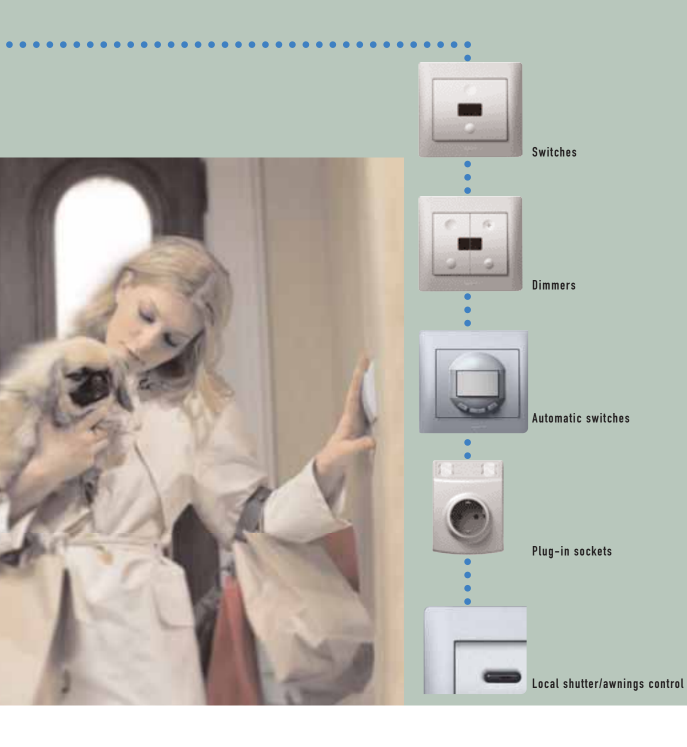
- ightarrow Light in the hallway
- ightarrow Open shutters on the ground floor
- → Lamps switched on in the living room





Scenario switch

At your customers' request, In One by Legrand lets you provide them with a fully networked home, setting their imagination completely free: from the entrance door, at a single press of a switch, they can light up the hallway, raise the shutters throughout the ground floor and turn on the light in the living room. And when leaving, it's equally easy to turn off all the lamps in the house, bring down the shutters and withdraw awnings.





# Safety for improved quality of life

It's quite simple to install detectors for technical failures. There are three different kinds with visual and acoustic alarm functions on offer.

## **Keeping watch**

Even when noone's at home, the system keeps watch and alerts the owner by mobile phone in the event of any incident. What is more, the flood and gas detectors allow to cut off water or gas supply by triggering an electrovalve.



Flood detector: limits the damage.



Gas detector: gives warning before things get critical.



Smoke detector: warns occupants in the event of fire.





Configure a scenario switch...



...or a table-top remote control, for even greater flexibility

# Don't panic!

Suspicious noises outside?
A switch by the bedside allowing to turn on the light throughout the house and to open all shutters at once will be reassuring. This "panic scenario" can be configured quite easily by the use of a scenario switch or a table-top remote control.





# Flexible communication no matter where you are.

Communication, information and entertainment are increasingly coming together. In One by Legrand now makes it quite easy to network different applications, thus offering your customers maximum flexibility.

# Network TV, internet, telephone, computers, fax...

Your customers want the TV, internet and telephone to be available in every room of the house? They want to share data, the internet access or different devices? They want to be free to connect their TV or telephone anywhere in the house?

# Flexibility through networked communications

Offer your customers maximum flexibility by setting up a home network meeting their special needs.

# Two solutions are on offer:

The universal solution using only one unique RJ45 socket for TV, telephone and internet applications. And the conventional solution, combining a coaxial TV network with an RJ45 voice and data network. In both cases one central communication cabinet concentrates all incoming signals and distributes communication services all over the house.

Watching holiday photos from your PC on the living room TV? Just one of the possibilities offered by a home network.

# and control



One unique socket for access to TV, telephone or internet — RJ45



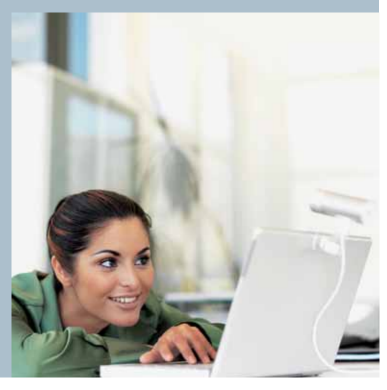
Two dedicated sockets — RJ45 for telephone and data, TV/RD/SAT for TV



Omizzy web server — for remote surveillance and control.

# A connection to the outside world

Give your customers the reassuring feeling of being able to keep an eye on things any time, anywhere. Using the Omizzy web server and surveillance cameras both in and around the house, they stay in the picture from any internet access point or mobile. And even without cameras they can check the state of lights and shutters and change it if necessary.





# Intelligent solutions, quite simple to install

In One by Legrand operates with transmitters that emit a control signal, and receivers that trigger the actual control process.

## Two basic elements

The possible combination of both functions in a single device allows even complex networking to be made guite easy. Transmitters can be switches, dimmers, remote

controls or scenario switches. which command several receivers at once. Receivers can be switches or dimmers. but also roller shutter and awnings controls or plug-in sockets.





Transmitter

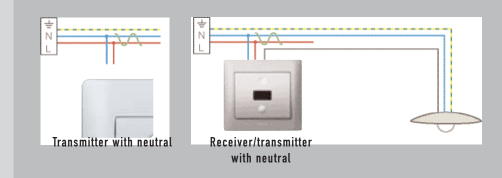
Receiver (e.g. scenario switch) (e.g. radio switch)

# Signal transmission via neutral conductor or radio

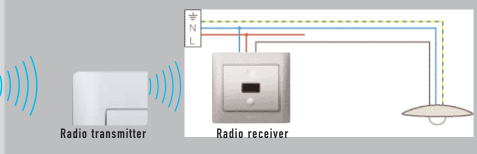
Signal transmission can be either via the neutral conductor, according to the principle of Power Line Carrier (PLC). or wireless using radio frequency (868,3 MHz). These two processes can also combine quite simply using an interface. The installation effort is thus reduced to a minimum. as ordinary power lines are enough and no special wiring is needed.



# The principle of Power Line Carrier (PLC) installation

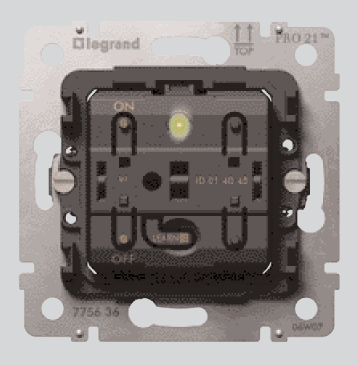


# The principle of radio frequency (RF) installation



# Intelligence on board

All components have built-in intelligence. That's why just a few presses of a button are enough to network them and let them learn even complex programs.



# Advantages:

- Network the entire installation without extra wiring
- Use existing conventional infrastructure or radio
- Easy combination of PLCand radio (RF) components

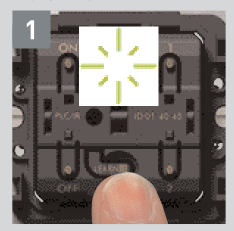


# **Configuration: Smart keys**

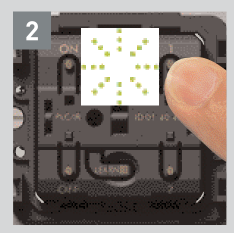
All devices learn how to work together at the press of a key. They all work to the same "push & learn" principle – learn once, repeat indefinitely.

No software needed, no PC, no programming skills – This is all you need to do:

## **Transmitter**



Activate "LEARN" mode by pressing the "LEARN" key on the transmitter

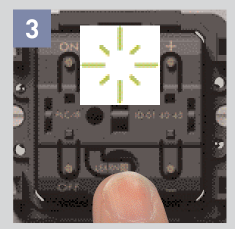


Still on the transmitter, press the command key that is to control the scenario

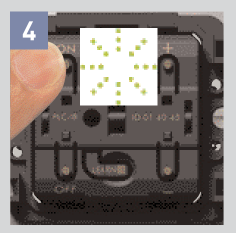
# Push & Learn – as often as you want

To connect more than one receiver to a transmitter, repeat steps 3 and 4 for each receiver before saving the scenario on the transmitter. For example this will allow a scenario switch by the entrance to control both the hall and living room lighting and the ground floor roller shutters, all at once.

## Receiver



Then activate "LEARN" mode by pressing the "LEARN" key on the receiver you wish to add



Still on the receiver, press the command key that is to be associated with the transmitter

## **Transmitter**



Finally, save the scenario by pressing "LEARN" on the transmitter

# Configuration is child's play

The "push & learn" principle is so simple that your customers can easily do it themselves, once you've shown them how.

This takes away the fear of complicated technology and makes

In One by Legrand part of everyday life.



# Extend or change at any time

Because In One by Legrand installations can be changed and extended at any time, a wealth of opportunities open up for you to build lasting customer loyalty.

# Planning ahead when building

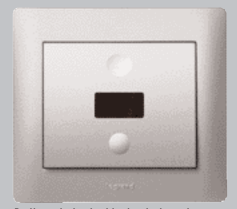
When dealing with new building projects or wide-ranging refurbishments, you should recommend a future-oriented installation. This means equipping all control points with a neutral conductor and ensuring any roller shutters and awnings can be electrically powered.

# Step-by-step extension

In One by Legrand components can then be done step by step – when your customers, having built their house, regain some financial leeway, when their desire for comfort and safety increase, or when a major change occurs in their life.

## Innovative renovation without much ado

There are interesting sales opportunities to be made in the retrofit market: Even when there's no neutral conductor, you can use radio components to install innovative functions for greater quality of life without any cable laying or other major work.



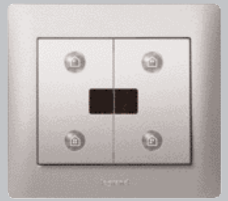
Radio switch: the ideal solution when there's no neutral conductor



More comfort through use of dimmers



Easy upgrading at any time, e.g. a central shutter control



Add or change scenarios easily: scenario switch





# Individual customer sol Upgrading made easy

Just how easy In One by Legrand makes it to install tailored solutions for greater quality of life, is shown in the following examples.

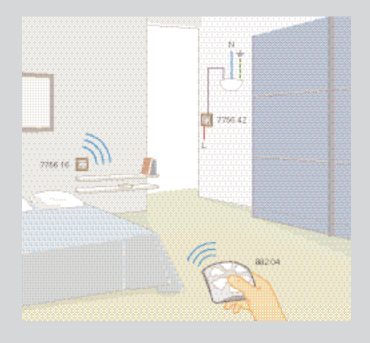
## **CUSTOMER WISH:**

"I want to be able to control my bedroom ceiling lamp when I'm in bed. But no dirty and inconvenient plasterwork, please!"



## YOUR ANSWER:

No problem: just use the In One by Legrand wireless solution.



# utions

#### IT'S THIS EASY:

You just replace the ordinary switch near the door by a radio dimmer – using the existing two wires. No neutral conductor needed! On top of this, you place a radio scenesetting switch onto the wall beside the bed – without any wires. Just configure, and you are ready to go!

### Advantages:

- Minimal effort without extra wiring
- No dirty and inconvenient plasterwork
- Extendable at any time, e.g. with a remote control



Radio dimmer 7756 42



Wireless scene-setting switch 7756 16



Radio remote control 882 04



# Individual customer sol Shutter control

#### **CUSTOMER WISH:**

"I want to have electrical shutters in my new house. I want to control them individually or all at once from one single point."



Local shutter control 7756 22

# IT'S THIS EASY: Fit a local shutter con-

trol near each window.
Install a group shutter
control (neutral conductor and live needed) and
configure it.



Group shutter control 7756 25



IR remote control: 882 00

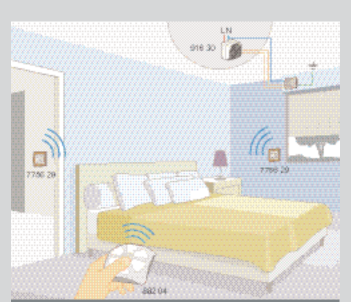


Shutter control in a new building (PLC Solution)

### **Advantages:**

- Easy installation
- Shutters can be integrated into different scenarios
- Possibility of remote control

# utions



Modernise manually operated shutters (radio (RF) solution)

### **Advantages:**

- Modernisation with minimal plasterwork
- No additional wiring needed for the group control
- Shutters can be integrated into different scenarios
- Possibility of remote control



Weatherproof local shutter control 916 30



RF group shutter control 7756 29



Table-top remote control 882 04

#### **CUSTOMER WISH:**

"I want to achieve electrical control of my shutters and operate them all from one single point."

#### IT'S THIS EASY:

The weatherproof local shutter control can be fitted near the motor of the roller shutter. The wireless group shutter control can be placed anywhere on the wall. Just configure – and that's it!



# Individual lighting scen Easily achieved

#### **CUSTOMER WISH:**

"I want to be able to set the right lighting scene for every occasion from the couch in my living room – with just one touch. For example, for a cosy evening watching TV, I want to turn off the ceiling light, turn on the floor lamp in the corner at a gently dimmed level and lower all shutters in the room."

### **Advantages:**

- Conventional installation with no dedicated wiring
- Suitable for all types of load
- Flexible comfort for your customer, adaptable at any time
- Possibility of remote surveil-lance and control via the Omizzy web server

### Your answer for a new building:



#### **PRODUCTS**



PLC Installation Radio Installation



Shutter Control 7756 22 7556 27



Plug-in dimmable socket 882 70 882 72



Scenario switch -7756 45

## es

#### IT'S THIS EASY:

For the ceiling lamp you fit an In One by Legrand dimmer. Each shutter is equipped with a local control. The floor lamp is controlled by a plug-in dimmable switched socket. Lighting scenarios can be set up and steered by remote control or a scenario switch (radio installation).



### **Advantages:**

- Easy installation without dirty and inconvenient plasterwork
- Control points can be integrated at will
- Flexible comfort that your customer can adapt at any time



RF/IR Universal Remote Control 882 11

882 11



#### lighting control mechanisms













7756 33 Aluminium finish

7756 32 Aluminium finish

7756 36 Aluminium finish

7756 40 Aluminium finish

7756 16 Aluminium finish



Selection charts: cover plates (p. 59), frames (p. 66-67)

Mechanisms with metal support, claws or screw mounting and supplied without cover plate

Pack	Cat.Nos	In One by Legrand PLC/IR switches - 230 V $\sim$	Pack	Cat.Nos	In One by Legrand PLC/IR flush mounting
		50/60 Hz  On/Off/ functions of the associated load Compatible with all type of loads Double function: transmitter-receiver As transmitter, can control other PLC switches of the same installation (On/Off functions) As receiver executes the orders received from other PLC/IR switches or from any scenario controller (p. 430-434) 3 wire connection with neutral, Box: min. 40 mm deep Maximum loads (p. 415) PLC/IR switches	1	7756 40	Controller - 230 V ~ 50/60 Hz  Lighting scenario controller - PLC transmitter / IR receiver  Can control 4 lighting scenarios 2 dedicated keys for ON/OFF and dimming +/- functions 2 unassigned keys, allowing the control of a lights'group (On/Off) or of two scenarios Increase light level: long press on the upper button (marked with +) Decrease light level: long press on the lower button (marked with -) 2 wire connection - phase and neutral 230 V ∼; Box: min. 40 mm deep
1	7756 33	One-way switch 1 x 2500 W			·
1 Ava 2	7756 32  7756 35  7756 34	Two-gang switch 2x 1000 W  PLC/IR switches with indicator Supplied with blue colour lamp, Lamp on = switch on One-way switch 1 x 2500 W  Two-gang one way switch	1	7756 16	Lighting scenario controller - transmitter RF  Can control 4 lighting scenarios 2 dedicated keys for ON/OFF and dimming +/- functions 2 unassigned keys, allowing the control of a lights'group (On/Off) or of two scenarios Increase light level: long press on the upper button (marked with +) Decrease light level: long press on the lower button (marked with -) 1 lithium battery 3V CR 2032 Direct installation onto the wall without flush-mounting
		2x 1000 W			box
			Pack	Cat.Nos	Mobile controllers
1	7756 36	RF switch - 230 V ∼ 50/60 Hz  Switch without neutral RF  On/Off/ functions of the associated load As receiver can execute the orders received	1	882 01	Mobile scenario controller - IR  Can control up to 6 scenarios by infrared technology LR 03 batteries supplied  Mobile scenario controller - IR/RF
		from RF scenario controllers (p. 432-434) Can participate to a maximum of 16 scenarios (receiver) 2 wire connection Box: min. 40 mm deep	1	882 15	Can control up to 6 scenarios by infrared or radio frequency Back light on every push-button in order to confirm the launching of the scenario (white led = off button, blue led = scenario button) LR 03 batteries supplied
1	7756 18	In One by Legrand PLC/IR flush-mounting controllers  Scenario controller - PLC transmitter/ IR receiver  Can control 4 different scenarios	1	882 00	Allows the control of:  Allows the control of:  With IR receiver  4 scenarios  one TV  Automatic learning procedure
		without action indicator 2 wire connection - phase and neutral 230 V  Box: min. 40 mm deep	1	882 05	LR 03 batteries supplied  Pocket scenario controller - RF  Can control up to 4 scenarios 1 lithium battery 3V CR 2032 supplied
	7756 45	Scenario controller - transmitter RF Can control 4 lighting scenarios	1	882 11	Universal media remote control  Allows the IR or radio frequency control of up to 10 scenarios for general lighting control, dimmer switches, roller blinds





# Galea™ Life lighting control mechanisms







7758 06 Aluminium finish

7758 20 Aluminium finish

7758 05 Aluminium finish



Selection charts: cover plates (p. 60 to 65), plates (p. 66-67)

Mechanisms with metal support, claw or screw mounting and supplied without cover plate

Pack	Cat.Nos	Switches 10 AX - 250 V $\sim$	Pack	Cat.Nos	Switches 10 AX - 250 V $\sim$ (continued)
10	7758 01	Switch	10	7758 08	2-gang two-way switch
10	7756 00	Illuminated switch <sup>(1)</sup>	10	7756 08	Illuminated 2-gang two-way switch <sup>(3)</sup>
10	7756 01	Indicator switch with neutral <sup>(2)</sup>	10	7758 69	2-gang one-way indicator in both circuits <sup>(2)</sup>
10	7758 06	Two-way switch			Switches 16 A - 250 V $\sim$
			10	7756 04	Switch
10	7756 02	Illuminated two-way switch <sup>(1)</sup>			La Company
			10	7756 05	2-pole switch
10	7758 20	Two-way indicator switch with neutral <sup>(2)</sup>			
			10	7756 06	Two-way switch
			10	7700 00	
10	7758 07	Intermediate switch			Exercise 1
			10	7756 09	Illuminated two-way switch <sup>(1)</sup>
1	7758 27	Illuminated intermediate switch <sup>(1)</sup>			
			10	7756 81	2-pole indicator switch <sup>(2)</sup>
10	7758 02	2-pole switch			
10	1100 02	Septiment of the septim			le l
		(2)			
10	7758 22	2-pole switch with indicator, with neutral <sup>(2)</sup>			
10	7758 03	3-pole switch 400 V			
10	7758 05	2-gang one-way switch			
10	7756 05	2-gang one-way switch			
1	7758 25	Illuminated 2-gang one-way switch in both circuits (3)			
10	7758 45	2-gang one-way indicator switch with neutral - 1 circuit <sup>(2)</sup>			

<sup>(1)</sup> Equipped with a 0.5 mA green lamp Cat.No 7758 97 (2) Equipped with a 1.0 mA orange lamp Cat.No 7758 98 (3) Equipped with two 0.5 mA green lamps Cat.No 7758 98

### **L**legrand

### Galea<sup>™</sup> Life

#### lighting and ventilation control mechanisms (continued)







7758 19 Pearl finish

7758 50 Dark bronze finish

7759 58 Aluminium finish



Selection charts: cover plates (p. 60 to 65), plates (p.66-67)

Mechanisms with metal support, claw or screw mounting and supplied without cover plate

Pack	Cat.Nos	Pull-cord control devices - 250 V $\sim$	Pack	Cat.Nos	Time switches
1	7758 09	Switch 6 AX	1	7759 62	Screw mounting only  Time switch with mechanical adjustment from 0 to 15 minutes  16 A - 250 V \( \sigma \)
1	7758 19	Changeover push-button 10 A	1	7759 64	For lighting, ventilation or heating  Time switch with mechanical adjustment from 0 to 120 minutes 16 A 250 V
10	898 05	Cord, length 1.5 m			For heating and ventilation
		Push-buttons 10 A - 250 V $\sim$			Key switch
10	7758 11	Push-button			Screw mounting only
10	7700 11		1	7758 50	Key switch with DIN mechanism 16 A - 250 V
10	7758 13	Illuminated push-button <sup>(1)</sup>			_
					Ventilation control devices
10	7758 16	Changeover push-button			Screw mounting only
			1	7759 57	3-position (2-1-3) rotary control knob 20 A - 250 V \cap Angle of rotation 60° (1p)
1	7758 18	2-gang changeover push-button	1	7759 58	4-position rotary control knob
					(0-1-2-3) 20 A - 250 V√
10	7758 46	Illuminated changeover push-button with neutral(1)			Angle of rotation 45° (1P+N)
		neutral /	1	7759 59	2-position (0-1) rotary control knob
10	7758 17	Illuminated changeover push-button with			32 A - 250 V√ Angle of rotation 60° (2P)
		potential free contact For use with buzzer Cat.Nos 7757 09/10 8/12 V <sup>(2)</sup>			المناسبة الم
1	7758 10	Changeover push-button + two-way switch			
10	7758 44	Illuminated push-button round shape			

<sup>(1)</sup> Equipped with a 1.0 mA green lamp Cat.No 7758 90 (2) Equipped with a 1.0 mA orange lamp Cat.No 7758 98



#### lighting control mechanisms (continued)







7756 37 Aluminium finish

7756 54 Titanium finish

7756 52 Dark Bronze finish



Selection charts: In One by Legrand cover plates (p. 59), standard cover plates (p. 60 to 65), frames (p. 66-67)

Mechanisms with metal support, claw or screw mounting and supplied without cover plate

Mechanis	IIIS WIUI III	etal support, claw of screw mounting and supplied with
Pack	Cat.Nos	In One by Legrand
		PLC/IR switch dimmers - 230 V ∼ 50/60 Hz  On/Off/Dimming functions of the associated load Auto regulation against overloads Adjustable lighting level. Soft extinction Double function: transmitter-receiver As transmitter, can control other PLC switches of the same installation (On/Off functions) As receiver executes the orders received from other
1	7756 37	PLC / IR switches (On/Off functions) or from any scenario controller (On/Off/Dimming functions) (p. 42) 3 wire connection with neutral, Box: min. 40 mm deep  PLC/IR switch Dimmer 300 W / 300 VA For incandescent and halogen lamps 230 V ∼ and ELV with electronic or ferromagnetic transformer
Avail Sept	able ember 2007	PLC/IR switch Dimmer with state indicator Blue LEDs bargraph showing the light level Red LEDs indicating a possible fault on the load
1	7756 49	300 W - multi load
1	7756 38	600 W - for incandescent and halogen lamps 230 V ∼ and ELV with ferromagnetic transformer

		former
1	7759 03	420 W dimmer For incandescent lamps and halogen lamps 230 V $\sim$ and ELV with electronic transformer
1	7759 10	1 000 W dimmer  100 to 1 000 W for incandescent and halogen lamps 230 V  100 to 1 000 VA for ELV halogen with ferromagnetic transformer and compensator (Cat.No 401 39)  Cannot be used in multigang assemblies
1	7759 01	1-10 V electronic potentiometer For fluorescent lights with 1-10 V dimmable balast
1	7756 52	Push-button dimmers  400 W dimmer for all type of loads  With an on/off button and a separate  +/- button for dimming  Maximum load:

Pack Cat.Nos Rotary control dimmers 230 V ∼ 50 Hz

40 to 400 W

For incandescent and halogen lamps 230 V ∼ and ELV with ferromagnetic trans-

400 W dimmer

7756 54

#### RF switch dimmers - 230 V $\sim$ 50/60 Hz On/Off/Dimming/Preset levels functions of the connected load Electronic protection against short-circuit or overload Adjustable lighting level Soft extinction As receiver executes the orders On/Off/Preset levels received from RF scenario controllers or On/Off/Dimming/Preset levels received from lighting scenario controlers 7756 16 and 7756 40 2 wire connection, Box: min. 40 mm deep RF switch dimmer 7756 42 300 W Compatible with incandescent and halogen lamps 230 $V \sim$ and ELV with electronic or ferromagnetic transformer

rate 40 to 400 W incandescent and 230 V  $\!\sim$ halogen lamps 40 to 400 VA ELV halogen lamps with ferromagnetic or electronic transformer Can be remotely controlled via non-illuminated push-button or two way switch 600 W dimmer 7756 53 With an on/off button and a separate +/- button for dimming Maximum load: 40 to 600 W incandescent and 230 V  $\sim$ halogen lamps 40 to 600 VA ELV halogen lamps with ferromagnetic

or electronic transformer

Mobile switched dimmer sockets (consult us)

Mobile scenario controllers (p. 42)

Other scenario controllers (p. 42)

RF switch dimmer with state indicator

600 W

230 V → and ELV with ferromagnetic transformer Blue LEDs bargraph showing the light level

Red led indicating a possible fault on the load

Red catalogue numbers: New products



lighting control mechanisms (continued)









7756 21 Aluminium finish

7756 55 Pearl finish

7756 57 Aluminium finish

 $\odot$ 

Selection charts: In One by Legrand cover plates (p. 59), standard cover plates (p. 60 to 65), frames (p. 66-67)

Mechanisms with metal support, claw or screw mounting and supplied without cover plate

Pack	Cat.Nos	In One by Legrand
		PLC automatic switch - 230 V $\sim$ 50/60 Hz
1	7756 21	Double function: transmitter-receiver IR movement detection Luminosity threshold: 3 to 1 000 lux Temporization: 1 s to 16 min.  Detection range: 3 to 10 m Horizontal angle: 180° Automatic control or manual override by direct action on the local buttons As transmitter, can control other PLC switches of the same installation As receiver, can execute the orders received from other PLC/IR switches or from any scenario controller (p. 42) 3 wire connection, with neutral Box: min. 40 mm deep Maximum load

		2-wire automatic switches
		300 W
1	7756 55	40 to 300 W incandescent and 230 V halogen lamps Luminosity threshold: 3 to 1 000 lux
		Temporization: 1 s to 6 min. Horizontal detection angle: 130 ° For installation in place of a 1-gang switch with no additional wiring
		400 W
1	7756 56	With override 40 to 400 W incandescent and 230 V halogen lamps 40 to 400 VA ELV halogen lamps via ferromagnetic or electronic transformer For installation in a place of a 1-gang switch with no additional wiring Detection range between 3 and 10 m Horizontal detection angle: 180°
		Luminosity threshold: 3 to 1 000 lux Temporization: 1 s to 16 min.

Pack	Cat.Nos	3-wire automatic switches
1	7756 57	1 000 W  With override  1 000 W incandescent and 230 V halogen lamps  500 VA halogen lamps with electronic or ferromagnetic transformer  500 VA fluorescent tubes and compact lamps  100 VA fans  Detection range: max. 10 m  Horizontal detection angle: 180°  Adjustable detection sensitivity  Luminosity threshold: 3 to 1 000 lux  Temporization: 1 s to 16 min.  Manual remote control possible with normally closed push-button
		3-wire ceiling motion sensor 1 000 W 230 V $\sim$ 50 Hz
1	493 33	For use in corridors, toilets, offices, etc Maximum load: 1 000 W incandescent and 230 V halogen lamps 500 VA ELV halogen lamps Angle of detection 360° Detection area on ground Ø3.7 m if mounted at 2,4 m height Time delay from 1 s to 6 min. Luminosity threshold: 3 to 1 000 lux
		Mobile scenario controllers (p. 42)
		Other scenario controllers (p. 42)



# Galea™ Life roller blinds control







7756 22 Aluminium finish

7756 27 Aluminium finish



Selection charts: In One by Legrand cover plates (p. 59), standard cover plates (p. 60 to 65), frames (p. 66-67)

Mechanisms with metal support, clip or screw mounting and supplied without cover plate

Pack	Cat.Nos	In One by Legrand
		PLC/IR roller blinds controllers
		Individual roller blinds controllers Up/Stop/Down control for 230 V ∼ roller blinds motors Double function: transmitter-receiver Roller blinds orientation by long press As transmitter, can control other PLC roller blinds controls of the same installation As receiver can execute the orders received from other PLC/IR switches (Up/Down functions), from individual or general roller blinds controls or from corresponding scenario controllers (p. 430-434) Maximum load: 1 x 500 VA, 230 V ∼ Box: min. 50 mm deep
1 Avail	7756 22 able	Individual roller blinds controller
1	7756 23	Individual roller blinds controller with preset levels
1	7756 24	Individual roller blinds controller with wind/sun safety kit manual override button
		General roller blinds controller - transmitter Up/Stop/Down functions for simultaneous action of a group of individual roller blinds controllers Two auxiliary inputs for up and down control 2 wire connection Box: min. 40 mm deep
1 Avail	7756 25 able 008	General roller blinds controller
1	7756 26	General roller blinds controller with action indicator

Pack	Cat.Nos	In One by Legrand RF roller blinds controllers
		Individual roller blinds controller - receiver Up/Stop/Down control for 230 V ∼ roller blinds motors As receiver can execute the orders received from other RF switches (Up/Down functions), from general RF roller blinds controls or from corresponding RF scenario controllers (p. 42) Maximum load: 1 x 500 VA, 230 V ∼
1	7756 27	Individual roller blinds controller Box: min. 50 mm deep
		General roller blinds controller - transmitter Up/Stop/Down functions for simultaneous action of a group of RF individual roller blinds controllers 1 lithium battery 3V CR 2032 supplied
1	7756 29	General roller blinds controller - transmitter Direct installation onto the wall, without flush-mounting box
		Accession
		Accessories
1	4 modules 036 03	Wind/sun safety kit  The kit is containing an outdoor sensor and a control module to be installed in the panel board  Wind and sun security system  Allows the automatic control of the roller blinds in case of high speed wind or excessive luminosity  The outdoor sensor measures the light level and the wind speed and sends the information by radio to the control module  Without wire or battery (self charging)  Adjustable luminosity threshold and safety level (wind speed between 7 and 80 km/h)

Mobile scenario controllers (p. 42)

Other scenario controllers (p. 42)



# Galea™ Life roller blind controls









7758 04 Titanium finish

7756 83 Aluminium finish

7756 97 Aluminium finish



Selection charts: cover plates (p. 60 to 65), plates (p. 66-67)

Mechanisms with metal support, claw or screw mounting and supplied without cover plate

Mechanis	ms with m	netal support, claw or screw mounting and supplied without	out cover p	late	
Pack	Cat.Nos	Mechanical roller blinds controls 10 A 250 V	Pack	Cat.Nos	Mechanical roller blinds controls 10 A 250 V (continued)
1	7758 04	2-gang roller blinds switch For direct control of a motor with mechanical stop	1 1	7758 88 7758 89	Single DIN key DIN key with numbers
1	7758 14	2-gang roller blinds push-button For direct control of a motor with electrical stop	1	7756 83	Roller blind control for SOMFY motors Individual radio roller blinds control Enables remote control of roller blinds compatible with Somfy RTS Radio transmission of up, down and stop
1/ <b>10</b>	7759 60	Single pole roller blinds switch with DIN key  2-position roller blinds control  Operation: 20° for push-button, 45° for switch. Key can be removed in central position			orders to the RTS motor Range: 50 m in open field Operates with 1 lithium battery 3 V, CR 2032 type For direct fixing on wall in the chosen spot, without flush box
1/ <b>10</b>	7759 61	2-pole two-way key switch (central control) With DIN key			Roller blinds controls 230 V - 3 A 50/60 Hz Screw mounting For controlling electric roller blind (daily programme
1	7758 53	Roller blinds rotary control knob  2-position push-button/switch, 2 poles Angle of rotation: 30° (push-button), 90° (inter) for each command (up/down)	1 1	7757 46 7756 96	by setting "up" and "down" switch handles with 15 min. intervals In Off position the programme is stopped  White cover  Dark Bronze cover
1/10 1/10 1/10 1/10 1/10	7757 52 7757 53 7757 54 7757 55 7757 56	Roller blinds switch with key Roller blinds control supplied with RONIS 601 key 3-position (1-0-2) push-button, 2-pole Angle of rotation 90° White cover Dark Bronze cover Aluminium cover Titanium cover Pearl cover Roller blinds push-button with key	1 1 1	7756 97 7756 98 7756 99 7757 49	Aluminium cover Titanium cover Pearl cover  Relay for roller blinds  Awning control in parallel with a control unit and/or an additional local control Permissible load: 2 x 750 VA Consumption: 1 W  Max. pilot wire length: 50 metres Terminal capacity: 2.5 mm Dimensions: 49 x 46.4 x 25.8 mm
1/10 1/10 1/10 1/10 1/10 1/10 1/10 1/10	7755 52 7755 53 7755 54 7755 55 7755 56 7755 58 7755 59 7755 60 7755 61 7755 62	Roller blinds control supplied with RONIS 601 key 3-position (1-0-2) push-button, 2-pole Key can be removed in central position only Angle of rotation 45°  White cover Dark Bronze cover Aluminium cover Titanium cover Pearl cover  Roller blinds switch with key Switch + push-button, 2-pole Roller blinds control supplied with RONIS 601 key With 2 positions (0-1) Key can be removed in position 0 and 1  White cover Dark Bronze cover Aluminium cover Titanium cover			Can be mounted in a Ø60 mm flush-mounting box



# Galea™ Life thermostats







7756 51 Aluminium finish



7756 86 Titanium finish



7756 87 Pearl finish



Selection charts: In One by Legrand cover plates (p. 59), standard cover plates (p. 60 to 65), frames (p. 66-67)

Mechanisms with metal support, claw or screw mounting and supplied without cover plate

Pack	Cat.Nos	In One by Legrand thermostats
		To be equipped with special 2 gang frames without separation (p. 65)  PLC room thermostats
		Suitable for electric floor or ceiling heating systems and oil or gas boilers Adjustable temperature range between + 7 °C and + 30 °C Adjustment precision +/- 0.5 °C 1 output - potential-free contact Sends the orders to PLC multifunction switch (Cat.No 036 00) connected to the heating system (the boiler's internal thermostat, for example)
1	7710 94	White central cover
1	7712 94	Dark bronze central cover
1	7713 94	Aluminium central cover
1	7714 94	Titanium central cover
1	7715 94	Pearl central cover
Availa Septe	007	Programmable room thermostats Suitable for electric floor or ceiling heating systems, oil or gas boilers Daily and weekly programmes Visualization of the current programme on the thermostat's display Adjustable temperature range between + 7 °C and + 35 °C Adjustment precision +/- 0.5 °C; 4 adjustable comfort levels Permanent saving of programmes 100 hours working reserve
1	7756 51 7756 65	PLC thermostat 110/230 V Breaking capacity: max. 8 A  RF thermostat  Sends the control signal to an RF switch (Cat.No 916 29) connected to the heating system
		Breaking capacity: max. 8 A supplied with batteries

1	7756 65	RF thermostat Sends the control signal to an RF switch (Cat.No 916 29) connected to the heating system Breaking capacity: max. 8 A supplied with batteries
		Thermostats 230 V $\sim$ - 50/60 Hz
		Thermostat with one potential free C/O contact 8 A $\cos \phi$ = 1 resistive circuits 4 A $\cos \phi$ = 0.6 inductive circuits Adjustment: 5 °C to 30 °C
1	7758 15	White central cover
1	7756 84	Dark Bronze central cover
1	7756 85	Aluminium central cover
1	7756 86	Titanium central cover
1	7756 87	Pearl central cover

Pack	Cat.Nos	Thermostats 230 V $\sim$ - 50/60 Hz (continued)
		Comfort thermostat with one N/C contact and LED
		8 A cos $\phi$ = 1 resistive circuits 4 A cos $\phi$ = 0.6 inductive circuits Adjustment: 5 °C to 30 °C
1	7758 67	White central cover
1	7756 92	Dark Bronze central cover
1	7756 93	Aluminium central cover
1	7756 94	Titanium central cover
1	7756 95	Pearl central cover
		Thermostat for electric floor heating With one potential free N/O contact and LED, 16 A - 230 V $\sim$ Adjustment: 10 °C to 60 °C
1	7758 58	White central cover
1	7756 88	Dark Bronze central cover
1	7756 89	Aluminium central cover
1	7756 90	Titanium central cover
1	7756 91	Pearl central cover

#### **Electronic room thermostat**

7758 68

230 V 

50/60 Hz

Adjustment 5 °C to 30 °C

Adjustment accuracy +/- 0.5 °C

With one potential free C/O contact

With one potential free CLV breaking capacity:

8 A - 250 V resistive circuit

2 A - 250 V inductive circuit

ELV breaking capacity

From 1 mA min. to 500 VA max.

12 to 48 V/12 to 24 V

### **L**legrand

















232
- 46
<u>t</u>
036 08

Pack Cat.Nos

Interfaces -	230 V <sub>↑</sub>	50/60	Hz
miconacoo		00,00	

#### PLC modular multifunction switch - Lexic

4 modules

Can control up to 2 circuits in 4 different modes: push-button, switch, latching relay, and time switch (5 mn to 3 h)
As receiver executes the orders received from other PLC switches or from any sce-

rio controller (p. 42)

		nar
1	4 modules 036 12	PL
		par (pu 8 a Afte sta

036 06

.C modular scenario controller Lexic

To be installed inside the electrical switchboard

Controls up to 8 scenarios

Each scenario can be started by direct action on the assigned key on the front anel or remotely through auxiliary control devices ush-buttons, switches, time delay switches...) auxiliary inputs

ter a power failure, the product can detect the itus changes that took place during the fault

#### 4 modules PLC / IR bidirectional interface



Allows the communication between all the products of the same installation whatever their technology PLC or RF

Pack	Cat.Nos	Accessories
1	4 modules 036 09	Input filter 230 V ← 63 A Allows the isolation of the whole installation, or of some areas of the same installation
1	2 modules 036 08	The input filter is used when the electric network is disturbed by external sources or in case of interference with other mains borne signalling systems, in order to ensure complete isolation  Phase coupler 400 V  Has to be used for three phase installations Ensures that signals pass between the different phases  The products can communicate between them whatever the phase they are linked to
1	882 12	It is installed in the consumer unit downstream of the input filters (Cat.No 036 09)  Isolating filter for socket Allows the isolation of a mobile product from the rest of the installation
1	882 21	1 000 W filter  Has to be used to filter electro-magnetic perturbations generated by electronic loads  Allows to increase the impedance of the electric network  Has to be installed as close as possible to the perturbation source (for example suspended ceiling)





power line carrier (PLC) and infrared (IR) technologies switches, automatic switches, dimmer switches, remote control dimmers

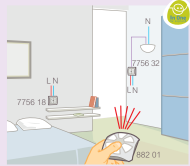
#### **■** Examples of installations:

#### Lighting control with two-way switch

Traditional installation







- The switch (Cat.No 7756 32) is connected to a lighting circuit and controls the load directly like a traditional switch

- The scenario controller (Cat.No 7756 18) is phase/neutral connected to the 230  $V\sim$  and, after learning procedure, can use PLC to control the load connected to the switch

The switch can also be controlled by other scenario controllers, for example the IR mobile scenario controller (Cat.No 882 01 or 882 15)

#### Advantages:

- The wiring is simplified
- It is possible to add several mobile scenario controllers
   The scenario controllers can be used to control all or some of the electrical functions of the home

#### Chandelier dimmer control

#### Traditional installation





- The switch dimmer (Cat.No 7756 37) is connected to a lighting circuit and controls the load directly for on/off and dimming like a traditional dimmer
- The scenario controller (Cat.No 7756 18) after learning procedure, can use PLC to control the load connected to the dimmer

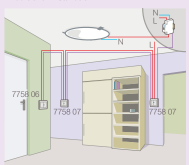
switch, for on/off and dimming
The dimmer switch can also be controlled for on/off and dimming by other scenario controllers, for example the mobile scenario controller (Cat.No 882 15)

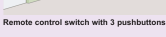
#### Advantages:

- The wiring is simplified
- The user can control lighting environments locally or remotely with the IR mobile scenario controllers

#### Several control points

#### Traditional installation







- The automatic switch (Cat.No 7756 21) is connected to a lighting circuit and controls the load by detection like a traditional automatic switch
- The scenario controllers (Cat.No 7756 18) are phase/neutral connected to the 230 V 

  and, after learning procedure, can use PLC to control the load connected to the automatic switch

#### Advantages:

- The load will be switched on by detection and will go off automatically at the end of the automatic switch's time delay
- or by pressing the scenario controllers

   The function is therefore equivalent to a remote control switch with timer with simplified wiring

#### ■ Maximum loads - 230 V $\sim$ 50/60 Hz:

Cat.Nos		Incandescent lamps	ELV halogen lamps	ELV halogen lamps	Fluorescent lamps	Flore comment forms
Galea Life	Lexic	and halogen 230 V $\sim$	230 V√ with ferromagnetic transformer	with electronic transformer	Ø26 or Ø36 mm	Fluocompact lamps
	036 01	1 000 W	1 000 VA	1 000 VA	No	No
	036 10	1 000 W	1 000 VA	1 000 VA	No	No
	036 11	No	No	No	1 000 VA with 1-10 V dimmable ballast	1 000 VA with 1-10 V dimmable ballast
7756 21		1 000 W	1 000 VA	1 000 VA	2 x 36 W	160 W
		2 x 500 W	2 x 500 VA	2 x 500 VA	2 x (2 x 36 W)	2 x 160 W
7756 32/7756 34		2 x 1 000 W	2 x 1 000 VA	2 x 1 000 VA	2 x (2 x 36 W)	2 x 160 W with separated ballast
7756 33/7756 35		2 500 W	2 500 VA	2 500 VA	8 x 36 W	500 W with separated ballast
7756 37/7756 49		300 W	300 VA	300 VA	No	No
7756 38		600 W	600 W	No	No	No



#### safety and access control functions







7757 42 Aluminium finish



7757 45 Aluminium finish



7759 52 Titanium finish



7759 54 Aluminium finish



Selection charts: cover plates (p. 60 to 65), frames (p. 66-67)

Mechanisms with metal support, screw mounting and supplied without cover plate

Pack	Cat.Nos	Safety functions	Pa
		To limit risks and ensure the safety of people and property Can be used to raise an alarm in the same room or in another room. An activation command can be sent via mains-borne signalling to control an actuator	1
1	7757 41	Water leak detector Indicates the presence of a conducting Iiquid via an LED. The height	'
		at which the sensor is installed determines the level of flooding Consumption: 0.1 mA in standby mode 25 mA in alarm mode Supplied with a sensor and a 2 metre cable	4
		Gas detectors Indicates the presence of a gas via a LED and an audible signal	1
1	7757 42	Volume of the signal: 85 dB at 1 metre  Methane gas detector  Consumption: 120 mA in standby mode  164 mA in alarm mode	1
1	7757 43	Propane and Buthane gas detector Consumption: 112 mA in standby mode 145 mA in alarm mode	
1	7757 44	Alarm repeater  Resends to another room the alarm signal received from the technical detectors LED indicator and audible alarm signal (85 dB at 1 metre)  Equipped with a potential free contact (6 A resistive)  Consumption: 52 mA in standby mode  137 mA in alarm mode	10
1	7757 45	Power supply unit  Transformer, 230 V AC/12 V AC  max. 4 VA (200 mA). Can supply one	
Avail 20	able 108	of the 3 detectors For powers greater than 4 VA, use LEXIC transformer Cat.No 042 37 In One by Legisland Interface	
1	7756 20	Power supply for one of the 3 detectors: 230 V AC / 12 VDC (200 mA) Allows through the power line the control of different devices (electro-valve), or electric security system)  Smoke detector	
1	406 10	Ceiling mounted Detects the white smoke Visual and audible alarm signal 85 dB at 1 m Power supply: 12 V (for example Cat.No 047 95)	

Pack	Cat.Nos	Access control functions
1	7759 52	For temporary energization of a circuit by showing an electronic key card Power supply 12 V Contact 5 A (24 V resistive)  Access control mechanism
4	898 08	User key card (4 cards supplied) Unique code, cannot be copied If lost, a key card can be cancelled using the special key card Cat.No 898 09 Supplied with label-holder
1	898 09	Special key card for programming  For re-programming user key cards Cat.No 898 08 and the contact time delay GP 23 (12 V) alkaline battery not supplied
1	7759 53	Complete access control kit Comprises: Mechanism Cat.No 7759 52 8 key cards Cat.No 898 08 1 programming key card Cat.No 898 09
10	7759 54	Mechanical card-operated switch  Used to switch off all power in hotel rooms Switch on or off by inserting a standard format card, max. width 54 mm Card not supplied  Mechanism equipped with an illuminated two-way push-button with 1 x 10 A C/O contact Equipped with a 0.5 mA green lamp Cat.No 7758 97



# Galea™ Life sound distribution system, loudspeaker sockets, buzzers and chimes





7756 69 Aluminium finish







7757 84 Titanium finish

7757 10 Titanium finish

Pack Cat.Nos Loudspeakers



Selection charts: cover plates (p. 60 to 65), frames (p. 66-67)

7756 66 Aluminium finish

Pack	Cat.Nos	Sound distribution system for single room
		Mechanisms with metal support, screw or claw mounting Installation in Ø60 mm flush-mounting box, min. depth 40 mm Supplied with a grey cover plate
1	7756 69	Stereo FM tuner  Stereo FM tuner 2 x 1 W - 16 Ω  Automatic scan, search and memorisation of radio stations  With an auxiliary input:  Ø3.5 mm jack (cable not supplied)
		Power supply for tuner with integrated loud- speaker
1	7756 74	To be associated with the stereo FM Tuner Cat.No 7756 69 Allows the sound distribution of the radio or of the auxiliary device
1	673 22	Loudspeaker 1 W - $16^{\circ}\Omega$ Power supply unit for false ceiling 230 V/15 V - 3.5 W Installation: Plexo box Cat.No 920 42
1	047 96	Modular power supply, 230 V/15 V - 15 W 5 modules

1	673 29	6.5" (230 mm) 100 W - 8 Ω White Cut-out template provided
1	673 27	2" (80 mm) "spot" type loudspeaker 2 W - 16 $\Omega$ White Use a circular saw Ø65 mm
		Stereo loudspeaker sockets
		Mechanisms with metal support, screw or claw mounting, without cover plate For cables from 0.75 to 4 mm With screw terminals For connecting all types type of 8 or 16 $\Omega$ loudspeakers to sound distribution equipment
10	7757 84	Double loudspeaker socket
10	7757 85	Single loudspeaker socket
		Buzzers
1 1	<b>7757 11</b> 7757 12	Mechanism with metal support, screw mounting, without cover plate  230 V - 50 Hz buzzers  Anthracite central cover plate  White central cover plate
		Electronic chimes 8/12 V - 50/60 Hz
1	<b>7757 10</b> 7757 09	Mechanism with metal support, screw mounting, without rocker or frameplate For use with push-button Cat.No 7758 17  Anthracite central cover plate  White central cover plate
		Electronic chimes 230 V $\sim$ - 50/60 Hz
		Mechanism with metal support, screw mounting.

		Sound distribution system for several rooms
		Installation in Ø60 mm flush mounting box, min. depth 40 mm
1	7756 66	Central unit Main source input with Ø3.5 mm jack (Hi-Fi chain, PC) On/off push-button
		Supplies with power all the local control units Cat.No 7756 67, in order to play the music in all the rooms of the house Consumption 1.5 W Supplied with 230 V/15 V 60 W modular power sup-
		ply for mounting in panel (6 modules)
1	7756 67	Local stereo control with LCD screen  1 per room Stereo 2 x 1.5 W for 4-8 Ω loudspeaker With a Ø3.5 mm jack auxiliary input (i.e. MP3 player) Allows the selection of the input signal: main source/auxiliary source Volume, tone, balance control Alarm clock with sources or bip
		General call function from any local unit; response via integrated microphone Consumption 5 W
1	7756 68	Local FM tuner and intercommunication module Local control extension unit Cat.No 7756 67 Allows the selection of a local source (integrated FM tuner; memory: 20 radio frequencies) Functions: General call, intercom, baby monitoring Simple connection via flexible ribbon cable to the
		local control

local control

7757 09	White central cover plate
	Electronic chimes 230 V $\sim$ - 50/60 Hz
	Mechanism with metal support, screw mounting, without rocker or cover plate With 10 melodies (85 dB)
7757 17	Anthracite central cover plate
7757 17 7757 18	White central cover plate

## **Diegrand**

### Galea<sup>™</sup> Life

#### cable outlet and blanking plates, pilot lights



7759 85 Titanium finish







7759 78 Dark Bronze finish

7759 41 Titanium finish



Selection charts: cover plates (p. 60 to 65), frames (p. 66-67)

Mechanisi	Mechanisms with metal support, claw or screw mounting and supplied without cover plate				
Pack	Cat.Nos	Miscellaneous functions	Pack	Cat.Nos	Accessories for pilot lights
10	7759 85	Cable outlet  With 5 terminals for taking  5 x 2.5 mm <sup>2</sup> cables	10	7759 45	Transparent cover
10	7759 86	With cable grip  Cable outlet  Without terminals	10	7759 46 7759 47	Green cover  Orange cover
		Fuse carrier	10	7759 48	Red cover
10	7759 78	With Anthracite Grey cap			Self-contained pilot light unit 230 V $\sim$ - 50 Hz
		Blanking plates Without cable grip	1	7759 41	Plug-in self-contained unit Working reserve 1 h With a 2.2 V E 10 - 0.25 A lamp Lights automatically in the event of a
10	7770 78 7712 78	With cover plate White Dark Bronze Aluminium			power cut With status indicator With two KR 18/29 1.2 V - 0.5 A NiCd batteries
1 1 1	7713 78 7714 78 7715 78	Titanium Pearl	1	7759 42	Replacement lamp for Cat.No 7759 41  Information accessories
10	7759 40	Pilot lights E 10 - 3 W lamp Red diffuser	10	7758 00	Set of replacement labels with symbols For fitting in frameplates with indicators Cat.Nos 7770 11, 7712 11, 7713 11, 7714 11, 7715 11 Comprises 4 discs:  Disk 1 - audible signal, lamp, red symbol and transparent symbol
1	7759 43	E 10 - 5 W lamp  Transparent diffuser			Disk 2 - key, fan, socket and cellar
1	7759 44	Information light E 10 - 3 W lamp with transparent diffuser			DISK 2 - Key, Iall, Socket and Cellar
1	7758 39	Symbols for information diffuser			Disk 3 - up staircase and down staircase, entrance/garden
					Disk 4 - TV, computer, Hi-fi and heating



# Galea™ Life telephone sockets, data sockets







7759 39 Titanium finish



7758 28 Pearl finish



7758 41 Dark Bronze finish



Selection charts: cover plates (p. 60 to 65), frames (p. 66-67)

Mechanisms with metal support, claw or screw mounting and supplied without cover plate

Pack	Cat.Nos	Telephone sockets	Pack	Cat.Nos	Data sockets for STP cables
10	7759 38	RJ 11 socket  4 contacts with 1 connector Mechanism equipped with a 1/4 turn self-stripping connector  Double RJ 11 socket			VDI (voice, data, image) sockets Fast connection sockets, no tool required Contacts marked with 568 A and B dual colour code and numbered Self-stripping terminals Screw mounting in flush mounting box
10	7759 39	4 contacts with 2 connectors Mechanism equipped with a 1/4 turn self-stripping connectors	10	7757 63	Category 5e RJ 45 socket with 1 connector
10	7759 37	Special ISDN RJ 45 socket 4 contacts with 2 connectors Mechanism equipped with a 1/4 turn self-stripping connectors	10	7757 64	RJ 45 socket with 2 connectors
10	7757 81	Double RJ 45/RJ 11 VDI socket  Socket with 1 RJ 11 connector and 1 RJ 45 cat. 6 UTP connector	10	7758 40	Category 6 RJ 45 socket with 1 connector
		Data sockets for UTP cables	10	7758 41	RJ 45 socket with 2 connectors
		VDI (voice, data, image) sockets			
		Fast connection sockets, no tool required Contacts marked with 568 A and B dual colour code and numbered Self-stripping terminals			Data sockets for FTP cables  VDI (voice, data, image) sockets Fast connection sockets, no tool required Contacts marked with 568 A and B dual colour code
		Category 5e			and numbered
10	7757 61	RJ 45 socket with 1 connector Screw mounting			Self-stripping terminals Screw mounting in flush mounting box Category 6
10	7757 62	RJ 45 socket with 2 connectors Screw mounting	10	7757 98	RJ 45 socket with 1 connector
10	7757 65	RJ 45 socket with 1 connector Claw mounting	10	7757 99	RJ 45 socket with 2 connectors
10	7757 66	RJ 45 socket with 2 connectors			Data sockets for fibre optic cables
					Screw mounting in flush mounting box
		Category 6			SC fibre optic socket
10	7758 28	RJ 45 socket with 1 connector Screw mounting	1	7758 83	With push-pull terminals
10	7758 30	RJ 45 socket with 2 connectors Screw mounting	1	7758 84	ST fibre optic socket With bayonet terminals
10	7758 23	RJ 45 socket with 2 connectors Claw mounting			Other data accessories
10	7758 47	RJ 45 socket with 1 connector Claw mounting	10	7758 85	Adaptor for AMP data socket



#### television sockets, miscellaneous accessories











7759 65 Pearl finish

7757 89 Aluminium finish

7710 96

7710 97

Pack Cat.Nos Miscellaneous accessories (continued)



Selection charts: cover plates (p. 60 to 65), frames (p. 66-67)

Pack	Cat.Nos	Television sockets
		Mechanisms with metal support, claw or screw mounting and supplied without cover plate
		Single TV sockets For Ø9.5 mm plugs
10	7759 65	2 400 MHz star architecture Attenuation 1.5 dB
10	7759 66	2400 MHz terminal Attenuation 10 dB
10	7759 67	2400 MHz through-wiring Attenuation 14 dB
10	7756 80	"F" star architecture
		TV-FM sockets
		For Ø9.5 mm plugs
		Male TV 5 to 862 MHz Female TV 87.5 to 108 MHz
10	7757 86	862 MHz star architecture
		Attenuation 1.5 dB
10	7757 87	862 MHz terminal Attenuation 10 dB
10	7757 88	862 MHz through-wiring Attenuation 14 dB
		TV-FM-SAT sockets For Ø9.5 mm plugs
		With automatic terminals No need to pull the earth
		Male TV 5 to 862 MHz Female TV 87.5 to 108 MHz
		Female TV 87.5 to 108 MHz SAT (IF1 + IF2) 950 to 2400 MHz
10	7757 89	2400 MHz star architecture
		Attenuation 1.5 dB
10	7757 90	2 400 MHz terminal Attenuation 11 dB
10	7757 91	2400 MHz through-wiring
		Attenuation 15 dB
		leater the second of the secon
		Miscellaneous accessories
		Lamps
		For illuminating standard mechanisms
10	7758 93	230 V - 1 mA lamp + cassette - ned
10 10	7758 94 7758 95	230 V - 0.5 mA lamp + cassette - g 230 V - 1.0 mA lamp + cassette - ora
10	7750 00	2.40 \ .15 m \ lamp \ cassette ora

		(1111)
		Replacement lamps
10	7758 90	230 V - 1 mA - green
10	7758 97	230 V - 0.5 mA - green
10	7758 98	230 V - 1 mA - orange
10	7758 99	8-12 V - 15 mA - green
10	7758 92	[ ♥ ] E10 - 230 V - 3 W lamp
10	898 40	E10 - 230 V - 5 W lamp
10	7758 91	Replacement lamp for making
		illuminated functions Cat.Nos 7759 03 and 7759 01
		and 7700 01
		Other accessories
10	7759 49	Long claws
20	7759 00	Site protective cover
50	7759 92	VDI claws - for claw mounting RJ 45 STP
		mechanisms
		Surface mounting boxes
		Horizontal mounting
10	7710 96	1-gang
5	7710 97	2-gang
		4
	7740.00	
1	7710 98	3-gang
10	7761 84	Cable and tube accessory
		for surface mounting box
	7704.05	A Million of the control of the cont
10	7761 85	Multigang accessory for surface mounting box



green 7758 95 230 V - 1.0 mA lamp + cassette - orange

8-12 V - 15 mA lamp + cassette - green

10

7758 96





# Galea™ Life socket outlets







7759 30 White finish



7758 48 White finish



Selection charts: cover plates (p. 60 to 65), frames (p. 66-67)

Pack	Cat.Nos	Socket outlets
		Mechanisms with metal support, screw or claw mounting, without cover plate IP 2X protection
10	7759 16	2P sockets 2P
10	7759 21	German standard, screw terminals 2P+E
10	7759 30	2P+E tamperproof
1	7759 25	2P+E with voltage surge protector and white cover plate
10	7759 20	German standard automatic terminals  2P+E
10	7758 48	British standard screw terminals 13 A / 250 V Switched with safety shutters
10	7758 49	Unswitched
		Euro-US and US standards Screw terminals
10	7758 36	2P Euro/US 15 A / 127 V - 16 A / 250 V
10	7758 37	2P+E Euro/US 15 A / 127 V - 16 A / 250 V
10	7758 38	2P+E US 15 A / 127 V
		Cooket quillate with marchanical along the
		Socket outlets with mechanical plug ejection
		2D. E cores terminale complied with cover plate

		So tio
		2P
10	7770 24	
5	7712 24	مم
5	7713 24	
5	7714 24	
5	7715 24	-

on	t outlets with mechanical plug ejec-
P+E s	crew terminals supplied with cover plate
	White
	Dark Bronze
109	Aluminium
	Titanium
-	Pearl

Pack	Cat.Nos	Socket outlets with cover plate
		German standard
		Mechanisms with metal support, screw or claw mounting supplied with cover plate IP 2X protection, automatic terminals
		2P+E
10	7710 62	White
10	7712 62	Dark Bronze
10	7713 62	Aluminium
10	7714 62	Titanium
10	7715 62	Pearl
		2P+E with safety shutters
10	7710 63	White
10	7712 63	Dark Bronze
10	7713 63	Aluminium
10	7714 63	Titanium
10	7715 63	Pearl
		2P+E with safety shutters and cover
10	7710 64	White
10	7712 64	Dark Bronze
10	7713 64	Aluminium
10	7714 64	Titanium
10	7715 64	Pearl
		2P+E with tamperproof
10	7710 29	Red

		Soc Ger
		Med mou IP 2
		2P+
10	7710 39	
10	7712 39	
10	7713 39	160
10	7714 39	
10	7715 39	
		2P+
10	7710 40	
10	7712 40	
10	7713 40	160
10	7714 40	
10	7715 40	

#### cket outlets with cover plate and frame rman standard

chanisms with metal support, screw or claw unting supplied with cover plate and frame 2X protection

#### E - screw terminals White

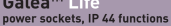
Dark Bronze Aluminium Titanium Pearl

#### E - automatic terminals White

Dark Bronze luminium Titanium Pearl













7710 45 White finish



7712 31 Dark Bronze finish



7758 52 White finish



7759 24 White finish



Selection charts: cover plates (p. 60 to 65), frames (p. 66-67)

Pack	Cat.Nos	Socket outlets with lamp indicator   German standard
		Mechanisms with metal support, screw or claw mounting supplied with cover plate IP 2X protection, screw terminals
		2P+E with safety shutters
10	7710 48	White cover plate
10	7710 44	Green cover plate
10	7710 45	Orange cover plate
10	7710 46	Red cover plate
10	7710 47	Yellow cover plate

		Twin socket outlets German standard
		Mechanisms with metal support, screw and clip mounting supplied with cover plate and frame IP 2X protection
		2P+E - screw terminals
5	7710 30	White
5	7712 30	Dark Bronze
5	7713 30	Aluminium
5	7714 30	Titanium
5	7715 30	Pearl
		2P+E - screw terminals with safety shutters
5	7710 31	White
5	7712 31	Dark Bronze
5	7713 31	Aluminium Aluminium
5	7714 31	Titanium
5	7715 31	Pearl
		2P+E - automatic terminals with safety shutters
5	7710 33	White
5	7712 33	Dark Bronze
5	7713 33	Aluminium
5	7714 33	Titanium
5	7715 33	Pearl

Pack	Cat.Nos	IP 44 mechanisms
		Mechanisms with metal support, screw or claw mounting and supplied with white cover plate Control mechanism, socket for installation in Ø60 mm boxes flush mounting boxes with IP 44 protection
10	7758 52	Switch
10	7710 20	Two-way switch
10	7710 21	2-gang one-way switch
10	7710 22	2-gang two-way switch
10	7710 23	Latching push-button
10	7710 24	Intermediate switch
10	7759 24	2P+E German standard socket outlet screw terminals
10	7710 27	2P+E German standard socket outlet automatic terminals
10	7759 29	2P+T French standard socket outlet screw terminals





			Rocker or cover plates					
Mechanisms			White	Dark Bronze	Soft Aluminium	Titanium	Pearl	
PLC/IR one way switch	7756 33							
RF one way switch	7756 36		7710 92	7712 92	7713 92	7714 92	7715 92	
PLC/IR one way switch with state indicator	7756 35		7710 71	7712 71	7713 71	7714 71	7715 71	
PLC/IR two-gang one-way switch	7756 32	070	7710 91	7712 91	7713 91	7714 91	7715 91	
PLC/IR two-gang one-way switch with state indicator	7756 34		7710 70	7712 70	7713 70	7714 70	7715 70	
PLC/IR switch dimmer 300 W	7756 37	(OJO)	7710 69	7712 69	7713 69	7714 69	7715 69	
RF switch dimmer	7756 42		1110 00	77.12.00	77 10 00	771100	77.10.00	
PLC/IR switch dimmer 300 W, with bargraph indicator	7756 49							
PLC/IR switch dimmer 600 W, with bargraph indicator	7756 38	and the same of th	7710 90	7712 90	7713 90	7714 90	7715 90	
RF switch dimmer 600 W, with bargraph indicator	7756 43							
PLC automatic switch with override	7756 21		7710 87	7712 87	7713 87	7714 87	7715 87	
PLC/IR individual roller blinds control, transmitter-receiver	7756 22							
PLC/IR general roller blinds control	7756 25		7770 61	7712 61	7713 61	7714 61	7715 61	
RF individual roller blinds control	7756 27		111001					
RF general roller blinds control	7756 29							
PLC/IR individual roller blinds control, with preset levels	7756 23		7710 65	7712 65	7713 65	7714 65	7715 65	
PLC/IR individual roller blinds control with manual override button for wind/sun safety kit	7756 24		7810 81	7812 81	7813 81	7814 81	7815 81	
PLC/IR general roller blinds control, with action indicator	7756 26		7810 82	7812 82	7813 82	7814 82	7815 82	
PLC/IR lighting scenario controller	7756 40	600 600h	7740.04/00	7740.04/00	7740.04/00	7744 04/00	7745 04/00	
RF lighting scenario controller	7756 16	070 0708	7710 91/93	7712 91/93	7713 91/93	7714 91/93	7715 91/93	
PLC/IR scenario controller	7756 18	(OLOB)	7740.00	7740.00	7740.00	7744.00	7745.00	
RF scenario controller	7756 45	1000	7710 93	7712 93	7713 93	7714 93	7715 93	
PLC/IR standard thermostat	mechanism supplied with cover plate		7710 94	7712 94	7713 94	7714 94	7715 94	
PLC programmable thermostat	7756 51		7810 83	7812 83	7813 83	7814 83	7815 83	
RF programmable thermostat	7756 65							
In One by Legrand interface	7756 20		7810 78	7812 78	7813 78	7814 78	7815 78	





			Rocker or cover plates					
Mechanisms			White	Dark Bronze	Soft Aluminium	Titanium	Pearl	
LIGHTING CONTROL MECHANISMS							:	
Switch 10 A	7758 01							
Two-way switch 10 A	7758 06							
Intermediate switch 10 A	7758 07		7770 10					
Switch 16 A	7756 04			7712 10	7713 10	7714 10	7715 10	
Two-way switch 16 A	7756 06							
Push-button 10 A	7758 11							
Changeover push-button	7758 16 7758 01	Single rocker						
Switch 10 A		lamp symbol						
Two-way switch 10 A	7758 06		7770 44	7712 44	7713 44	7714 44	7715 44	
Intermediate switch 10 A	7758 07	bell symbol						
Switch 16 A	7756 04	Sell symbol	7770 40	7740.40	7740 40	774440	7745 40	
Two-way switch 16 A	7756 06	الوا	7770 46	7712 46	7713 46	7714 46	7715 46	
Push-button 10 A	7758 11	stair symbol						
Changeover push-button	7758 16		7770 48	7712 48	7713 48	7714 48	7715 48	
Pull cord switch 6 AX	7758 10							
Pull cord changeover push-button 10 A	7758 19		7770 19	7712 19	7713 19	7714 19	7715 19	
Illuminated push-button round shape	7758 44		7770 10	77.12.10	771010		771010	
Illuminated switch 10 A	7756 00							
Indicator switch with neutral 10 A	7756 01							
Illuminated two-way switch 10 A	7756 02		7710 34				7715 34	
Two-way indicator switch with neutral 10 A	7758 20							
Illuminated intermediate switch 10 A	7758 27				7713 34	7714 34		
Illuminated two-way switch 16 A	7756 09	[]		7712 34				
Illuminated push-button 10 A	7758 13							
Illuminated changeover push-button with neutral 10 A	7758 46							
Illuminated changeover push-button with potential free contact (for use with buzzer Cat.Nos 7759 09/10) 10 A	7758 17							
Illuminated switch 10 A	7756 00	Rocker for informa-						
Indicator switch with neutral 10 A	7756 01	tion symbol réf. 7758 00						
Illuminated two-way switch 10 A	7756 02							
Two-way indicator switch with neutral 10 A	7758 20							
Illuminated intermediate switch 10 A	7758 27							
Illuminated two-way switch 16 A	7756 09		7770 11	7712 11	7713 11	7714 11	7715 11	
Illuminated push-button 10 A	7758 13							
Illuminated changeover push-button with neutral 10 A	7758 46							
Illuminated changeover push-button with potential free contact (for use with buzzer Cat.Nos 7759 09/10) 10 A	7758 17							
Illuminated switch 10 A	7756 00	Rocker for		<u> </u>	\An. 14			
Indicator switch with neutral 10 A	7756 01	the partially sighted			White			
Illuminated two-way switch 10 A	7756 02				Lamp symbol			
Two-way indicator switch with neutral 10 A	7758 20				7710 10			
Illuminated intermediate switch 10 A	7758 27	المنتقد						
Illuminated two-way switch 16 A	7756 09				Key symbol 7710 11			
Illuminated push-button 10 A	7758 13		7710 11					
Illuminated changeover push-button with neutral 10 A	7758 46				Bell symbol			
Illuminated changeover push-button with potential free contact (for use with buzzer Cat.Nos 7759 09/10) 10 A	7758 17				7710 12			





			Rocker or cover plates					
Mechanisms			White	Dark Bronze	Soft Aluminium	Titanium	Pearl	
LIGHTING CONTROL MECHANISMS (continu	ıed)							
Changeover push-button + two-way switch	7758 10							
2-gang one-way switch 10 A	7758 05							
2-gang two-way switch 10 A	7758 08		7770 12	7712 12	7713 12	7714 12	7715 12	
2-gang changeover push-button 10 A	7758 18							
Illuminated 2-gang one-way switch	7758 25							
Illuminated 2-gang two-way switch 10 A	7756 08		7710 79	7712 79	7713 79	7714 79	7715 79	
2-gang one-way indicator switch	7758 69							
2-pole switch 10 A	7758 02							
3-pole switch 400 V	7758 03		7770 15	7712 15	7713 15	7714 15	7715 15	
2-pole switch 16 A	7756 05							
2-pole indicator switch with neutral	7758 22							
2-pole indicator switch 16 A	7756 81		7770 18	7712 18	7713 18	7714 18	7715 18	
2-gang one-way indicator switch with neutral 10 A - 1 circuit	7758 45		7770 45	7712 45	7713 45	7714 45	7715 45	
Illuminated push-button with label holder	7758 13		7770 17	7712 17	7713 17	7714 17	7715 17	
VENTILATION CONTROL AND TIME SWITCH	DEVICES			·				
3-position rotary control knob (2-1-3) 20 A 250 V $\sim$	7759 57							
4-position rotary control knob (0-1-2-3-) 20 A 250 V $\sim$	7759 58			7712 57	7713 57	7714 57	7715 57	
2-position rotary control knob (0-1) 32 A 250 V∼	7759 59		7770 57					
Time switch with mechanical adjustment from 0 to 15 minutes 16 A 250 V $\sim$	7759 62							
Time switch with mechanical adjustment from 0 to 120 minutes 16 A 250 V $\sim$	7759 64							
DIMMERS AND AUTOMATIC SWITCHES			,					
Dimmer 400 W	7756 54		7710 68	7712 68	7713 68	7714 68	7715 68	
Dimmer 420 W	7759 03		7770.00	7740.00	7740.00	7744.00	7745.00	
Electronic potentiometer 1-10 V	7759 01		7770 60	7712 60	7713 60	7714 60	7715 60	
Dimmer 1 000 W	7759 10		7770 59	7712 59	7713 59	7714 59	7715 59	
Dimmer for all loads 400 W	7756 52		7740.00	7740.00	7740.00	7744.00	7745.00	
Dimmer 600 W	7756 53		7710 86	7712 86	7713 86	7714 86	7715 86	
2-wire automatic switch 300 W	7756 55		7710 88	7712 88	7713 88	7714 88	7715 88	
2-wire automatic switch 400 W with override	7756 56							
3-wire automatic switch 1 000 W with override	7756 57		7710 87	7712 87	7713 87	7714 87	7715 87	





				Rocker or cover plates						
Mecha	anisms			White	Dark Bronze	Soft Aluminium	Titanium	Pearl		
DETECTORS AND A	LARM									
Water leak detector		7757 41								
Methane gas detector		7757 42		7770 43	7712 43	7713 43	7714 43	7715 43		
Propane and Butane	gas detector	7757 43		7770 43	111243	111545	7714 43	771545		
Alarm repeater		7757 44								
Power supply unit for	technical alarm	7757 45		7770 19	7712 19	7713 19	7714 19	7715 19		
ACCESS CONTROL N	IECHANISMS									
Access control mecha	anism	7759 52		7770 52	7712 52	7713 52	7714 52	7715 52		
Complete access con	trol kit	7759 53		1110 32	771232	77 10 02	7714 32	771002		
Mechanical card-oper	ated switch	7759 54		7770 54	7712 54	7713 54	7714 54	7715 54		
SOUND EQUIPMENT										
Double loudspeaker s	socket	7757 84		7710 25	7712 25	7713 25	7714 25	7715 25		
Single loudspeaker socket		7757 85		7710 00	7712 00	7713 00	7714 00	7715 00		
Central unit		7756 66		7710 49	7712 49	7713 49	7714 49	7715 49		
Power supply for tune integrated loudspeake		7756 74		(supplied with grey cover plate)						
Local stereo control v	vith LCD screen	7756 67		7710 50	7712 50	7713 50	7714 50	7715 50		
Local FM tuner and intercommunication n	nodule	7756 68		7710 51	7712 51	7713 51	7714 51	7715 51		
CABLE OUTLET ANI	D BLANKING PLATES, P	ILOT LIGHT	rs		:	::				
Cable outlet with 5 ter	rminals	7759 85		7770.05	7740.05	7740.05	7744.05	7745.05		
Cable outlet without to	erminals	7759 86		7770 85	7712 85	7713 85	7714 85	7715 85		
	White cover plate	7770 78				. :				
	Dark Bronze cover plate	7712 78								
Blanking plates	Alumimnium cover plate	7713 78			(supp	lied with cover p	olate)			
	Titanium cover plate	7714 78								
	Pearl cover plate	7715 78								
Self-contained pilot light unit 230 V - 50 Hz		7759 41		7770 41	7712 41	7713 41	7714 41	7715 41		
Pilot light with E 10 - 3 W lamp with a red diffuser		7759 40								
Pilot light with E 10 - 5 W lamp with a transparent diffuser		7759 43		7770 19	7712 19	7713 19	7714 19	7715 19		
Information light with with a transparent diff		7759 44								
Fuse carrier with Anth	nracite Grey cap	7759 78	0	7770 77	7712 77	7713 77	7714 77	7715 77		





	Mechanisms			Rocker or cover plates					
Mechanisms				White	Dark Bronze	Soft Aluminium	Titanium	Pearl	
ROLLER BLINDS CONTR	OLS								
Roller blind rotary control I	knob	7758 53		7770 57	7712 57	7713 57	7714 57	7715 57	
Key switch with DIN key mo	echanism	7759 60		7711 76	7711 77	7711 78	7711 79	7711 80	
2-pole two-way key switch	(central control)	7759 61		7711 71	7711 72	7711 73	7711 74	7711 75	
Roller blind switch, 2-pole, with key supplied with RONIS 601 key  Roller blind push-button 2-pole, with key supplied with RONIS 601 key  Roller blind switch with (switch + push-button) supplied with RONIS 601 key  2-gang roller blind switch 2-gang roller blind push-but	White cover Dark Bronze cover Alumimnium cover Titanium cover Pearl cover White cover Dark Bronze cover Alumimnium cover Titanium cover Pearl cover White cover Dark Bronze cover Alumimnium cover Titanium cover Titanium cover Pearl cover Alumimnium cover Titanium cover Pearl cover	7757 52 7757 53 7757 54 7757 55 7757 56 7755 52 7755 53 7755 54 7755 55 7755 56 7755 58 7755 59 7755 60 7755 61 7755 62 7758 04 7758 14		7770 19 7770 14	7712 19 7712 14	7713 19 7713 14	7714 19 7714 14	7715 19 7715 14	
Roller blind control for SOI	White cover	7756 83 7757 46		7770 61	7712 61	7713 61	7714 61	7715 61	
Roller blind control	Dark Bronze cover Aluminium cover Titanium cover Pearl cover	7756 96 7756 97 7756 98 7756 99		7770 19	7712 19	7713 19	7714 19	7715 19	
THERMOSTATS									
Electronic room thermosta	t	7758 68		7770 53	7712 53	7713 53	7714 53	7715 53	
Thermostat (supplied with central cover)  Comfort thermostat with LED (supplied with central cover)  Thermostat for floor heating with LED (supplied with central cover)	White Dark Bronze Aluminium Titanium Pearl White Dark Bronze Aluminium Titanium Pearl White Dark Bronze Aluminium Titanium Pearl White Dark Bronze Aluminium Titanium	7758 15 7756 84 7756 85 7756 86 7756 87 7758 67 7756 92 7756 93 7756 94 7756 95 7758 58 7756 88 7756 89 7756 90		7770 19	7712 19	7713 19	7714 19	7715 19	





# Galea<sup>™</sup> Life selection chart

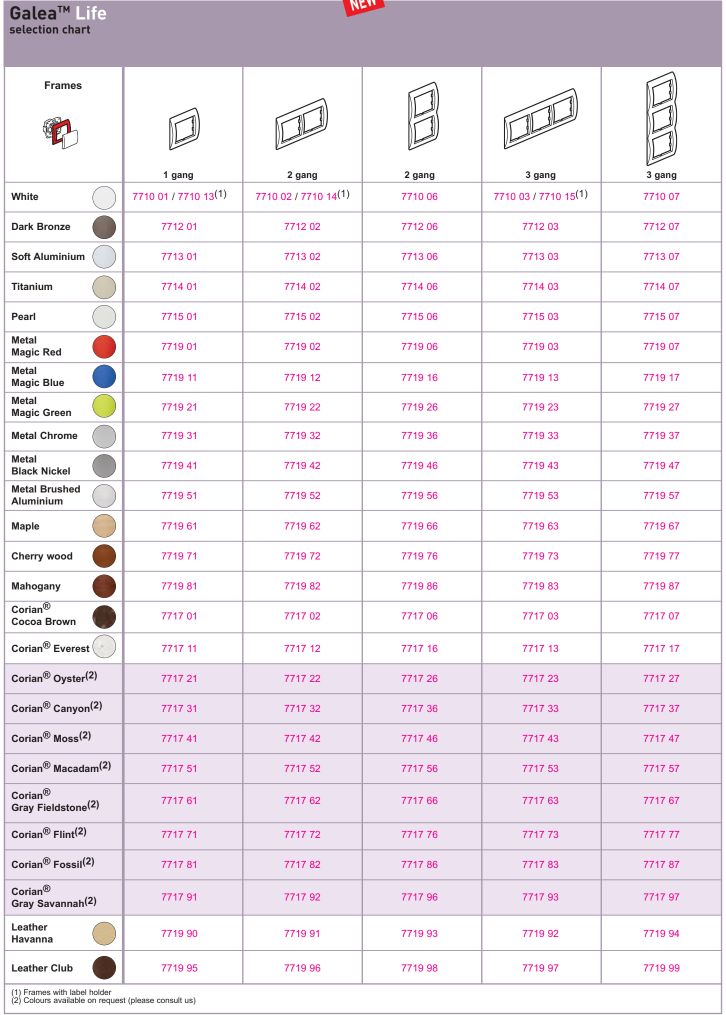
			Rocker or cover plates					
Mechanisms			White	Dark Bronze	Soft Aluminium	Titanium	Pearl	
BUZZERS AND CHIMES								
Buzzer 230 V - 50 Hz with Anthracite central cover plate	7757 11							
Buzzer 230 V - 50 Hz with White central cover plate	7757 12							
Electronic chime 8/12 V - 50/60 Hz with Anthracite central cover plate	7757 10		7770 19	7712 19	7713 19	7714 19	7715 19	
Electronic chime 8/10 V - 50/60 Hz with White central cover plate	7757 09							
Electronic chime 230 V with Anthracite central cover plate	7757 17							
Electronic chime 230 V with White central cover plate	7757 18							
TELEPHONE SOCKETS, DATA SOCKETS				:			<u>:</u>	
RJ 11 socket	7759 38		7770 95	7712 95	7713 95	7714 95	7715 95	
Double RJ 11 socket	7759 39							
Special ISDN RJ 45 socket	7759 37			7712 75			7715 75	
Double RJ 45/RJ 11 VDI socket	7757 81				7713 75	7714 75		
RJ 45 socket UTP, cat. 5e, screw, 1 connector	7757 61		7770 75					
RJ 45 socket UTP, cat. 5e, screw, 2 connectors	7757 62							
RJ 45 socket UTP, cat. 5e, claw, 1 connector	7757 65							
RJ 45 socket UTP, cat. 5e, claw, 2 connectors	7757 66							
RJ 45 socket UTP, cat. 6, screw, 1 connector	7758 28							
RJ 45 socket UTP, cat. 6, screw, 2 connectors	7758 30							
RJ 45 socket FTP, cat. 6, screw, 1 connector	7757 98							
RJ 45 socket FTP, cat. 6, screw, 2 connectors	7757 99							
RJ 45 socket UTP, cat. 6, claw, 1 connector	7758 47							
RJ 45 socket UTP, cat. 6, claw, 2 connectors	7758 23							
RJ 45 socket STP, cat. 5 <sup>e</sup> , screw, 1 connector	7757 63							
RJ 45 socket STP, cat. 5 <sup>e</sup> , screw, 2 connectors	7757 64							
RJ 45 socket STP, cat. 6, screw, 1 connector	7758 40		7770 84	7712 84	7713 84	7714 84	7715 84	
RJ 45 socket STP, cat. 6, screw, 2 connectors	7758 41							
SC fibre optic socket	7758 83							
ST fibre optic socket  Adaptor for AMP data socket	7758 84 7758 85		7770 76	7712 76	7713 76	7714 76	7715 76	
TELEVISION SOCKETS				:				
Single TV socket 2 400 Mhz star architecture	7759 65							
Single TV socket 2 400 Mhz terminal	7759 66		7770 66	7712 66	7713 66	7714 66	7715 66	
Single TV socket 2 400 Mhz star through-wiring	7759 67			2 00	10 00			
Single TV socket "F" star architecture	7756 80							
TV-FM socket 862 Mhz star architecture	7757 86							
TV-FM socket 862 Mhz terminal	7757 87		7710 72	7712 72	7713 72	7714 72	7715 72	
TV-FM socket 862 Mhz through-wiring	7757 88							
TV-FM-SAT socket 2 400 Mhz star architecture	7757 89							
TV-FM-SAT socket 2 400 Mhz terminal	7757 90		7710 73	7712 73	7713 73	7714 73	7715 73	
TV-FM-SAT socket 2 400 Mhz through-wiring	7757 91							





	lochanisms			Rocker or cover plates						
Mechanisn	าร			White	Dark Bronze	Soft Aluminium	Titanium	Pearl		
OCKET OUTLETS										
2P socket  2P+E, German standard, screw terminals  2P+E, German standard, automatic terminals		7759 16	0	7770 26	7712 26	7713 26	7714 26	7715 26		
P+E, German standard, so	crew terminals	7759 21								
P+E, German standard, au	itomatic terminals	7759 20		7770 20	7712 20	7713 20	7714 20	7715 20		
P+E, German standard, so	rew terminals	7759 21	With shutters							
P+E, German standard, au	utomatic terminals	7759 20		7770 21	7712 21	7713 21	7714 21	7715 21		
P+E, German standard, so	crew terminals	7759 21	With shutters and cover	7770 22	7712 22	7713 22	7714 22	7715 22		
P+E, German standard, au	utomatic terminals	7759 20								
P+E, German standard tar crew terminals	nperproof,	7759 30				Red cover plate 7770 29				
P+E, German standard, so	crew terminals	7759 21		Red		Green (		Orange		
P+E, German standard au	tomatic terminals	7759 20		7770	79	7770 34	7770 42			
	White cover	7770 24								
2P+E, German standard with mechanical plug ejection	Dark Bronze cover	7712 24	<b>(</b>	(supplied with cover plate)						
	Alumimnium cover	7713 24								
	Titanium cover	7714 24								
	Pearl cover	7715 24								
	White cover plate	7710 48								
P+E, German standard	Green cover plate	7710 44								
rith indicator lamp cover	Orange cover plate	7710 45		(supplied with cover plate)						
late and safety shutters	Red cover plate	7710 46	War and the second							
	Yellow cover plate	7710 47								
P Euro US standard		7758 36								
P+E Euro US standard		7758 37								
P+E US standard		7758 38		7770 19	7712 19	7713 19	7714 19	7715 19		
S standard socket withou	t switch	7758 49								
P+E, BS standard switche		7758 48		7770 96	7712 96	7713 96	7714 96	7715 96		
ensoial frames for progra	ummahla				Special fra	ames without	separation			
Special frames for progra hermostats and Galea Li loor entry system	fe			White	Dark Bronze	Soft Aluminium	Titanium	Pearl		
2-gang frame, without separation				7719 00	7719 10	7719 20	7719 30	7719 40		
2 x 2-gang frame, without separation				-	_	7719 50	-	-		







## **L**legrand

LEGRAND XXX

Haec disserens qua de re agatur et in quo causa consistat non videt. Non enim si ali ad alia propensiores sunt propter causas naturales et antecedentes, idciro etiam nostrarum