

ARTEOR™ ADVANCE

Made for your success







VISIONARY - INNOVATIVE - COMMITTED



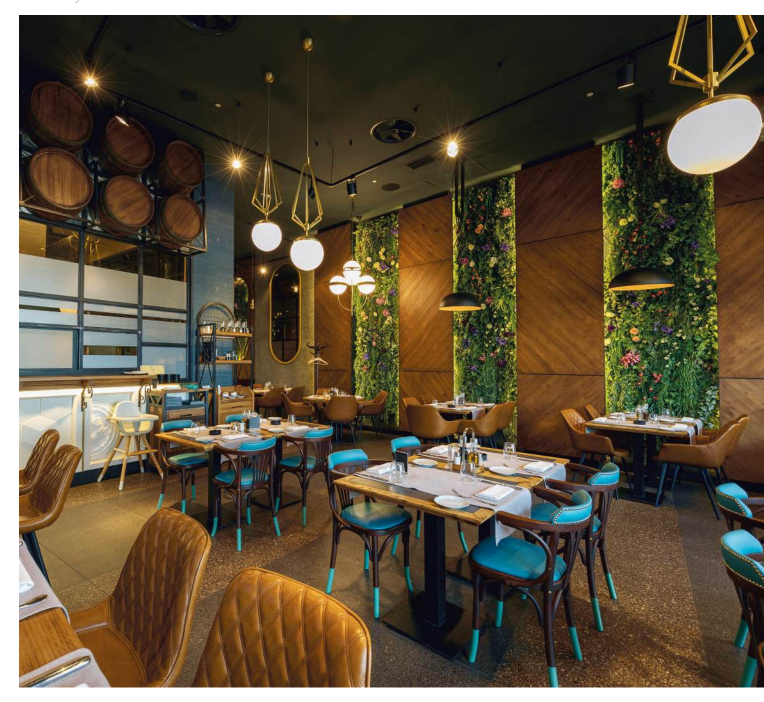
CONTENTS

4-5 INTRODUCTION	ARTEOR™ADVANCE FOR PREMIUM PROJECTS WITH CHARACTER
6-11 THE STORY	VISIONARY, INNOVATIVE, COMMITTED
12-19 DESIGN	DESIGN LANGUAGE
20-31 FINISHES	COLLECTIONS
32-35 INSTALLATION & ECO DESIGN & CIRCULARITY	MODULARITY, HYBRID PLATES, SAFETY & DESIGN FIT FOR THE FUTURE
36-37 LIVING SPACES	LIVE AS YOU WANT
38-39 WORK SPACES	WORKING WITH ARTEOR™ ADVANCE
40-43 HOTEL SOLUTIONS	STAND-ALONE SOLUTIONS SMART HOTEL SOLUTIONS
44-71	CATALOGUE PAGES



Dlegrand



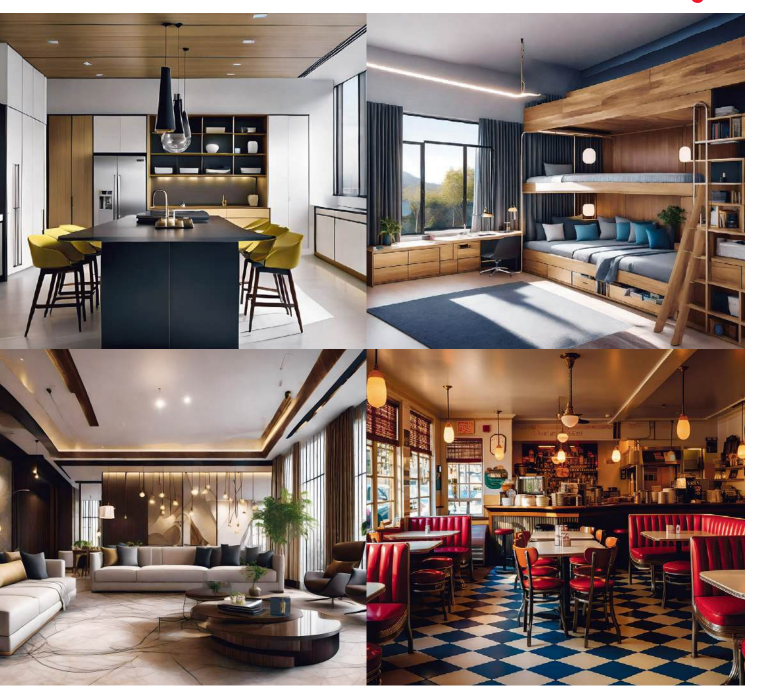


VISIONARY.

Design as expression of a lifestyle

The design of Arteor Advance is a response to current technological developments and social evolutions. At a time of expanding urbanization, where work can be performed anywhere, and with the boundaries between the virtual and real worlds becoming increasingly blurred, there is a growing demand for intuitive technology with a human feel.





Design trend: combining minimalism with opulence

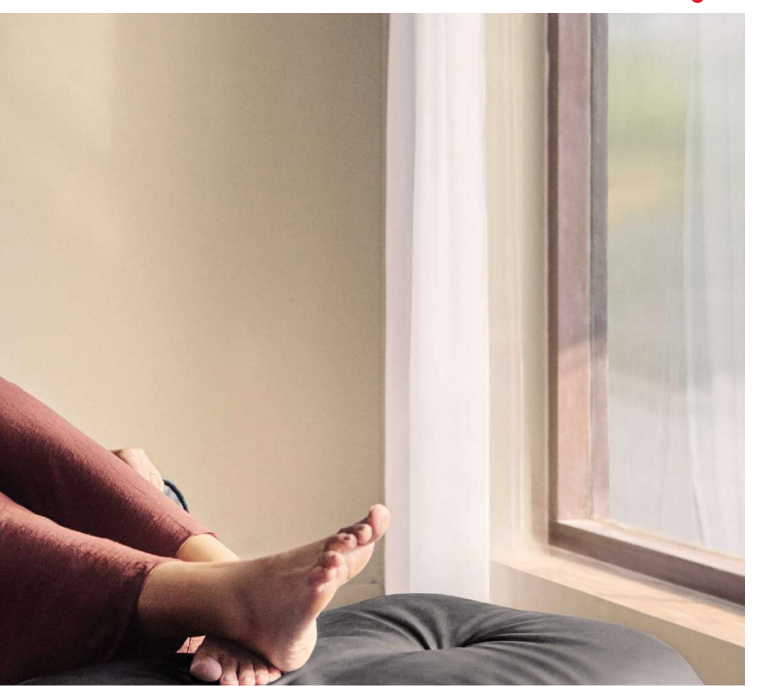
The ubiquitous touchscreen awakens the need for real experience, involving the senses of touch, hearing, and sight. That's why contemporary interior design today is often inspired by 'visual richness', with intense colours, striking patterns, lots of plants and statement furniture. This is then teamed with minimalistic details, limited to basic shapes and understated colours and forms. These can either be integrated with harmony in mind or deliberately used to create a distinct contrast.



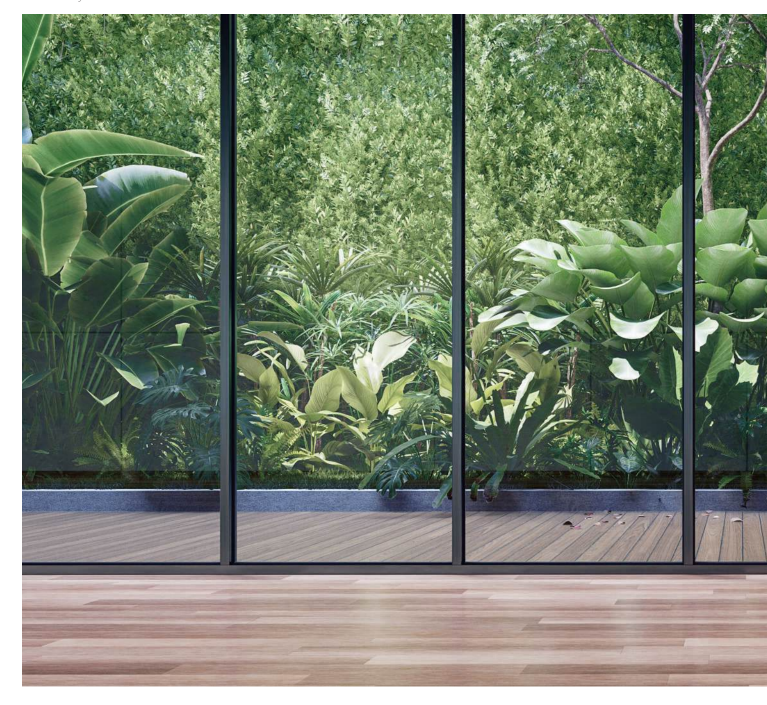
INNOVATIVE. Smart & Connected

Connectivity and smart functions are part and parcel of everyday life these days. They are indispensable both at home and at work, and when we are on the move. As part of Legrand's smart ecosystem, Arteor Advance offers not only familiar solutions for comfort and safety, but also many energy-saving and sustainability options.

Llegrand



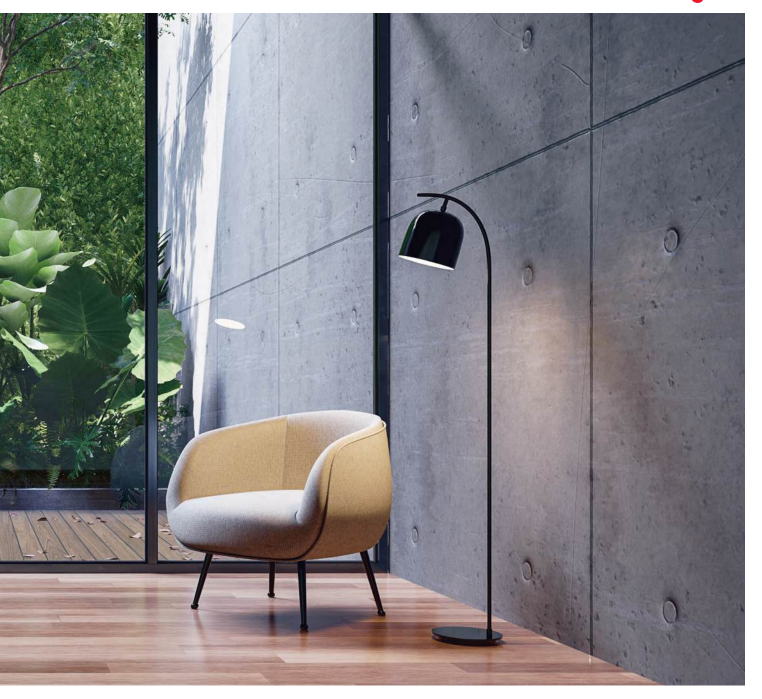
The smart technology comes with a real premium look, integrates seamlessly into users' everyday environments, and improves quality of life everywhere. Not least because it is easy and intuitive to use and can be adapted to individual preferences and needs.



COMMITTED.

Design is about more than looks

Llegrand

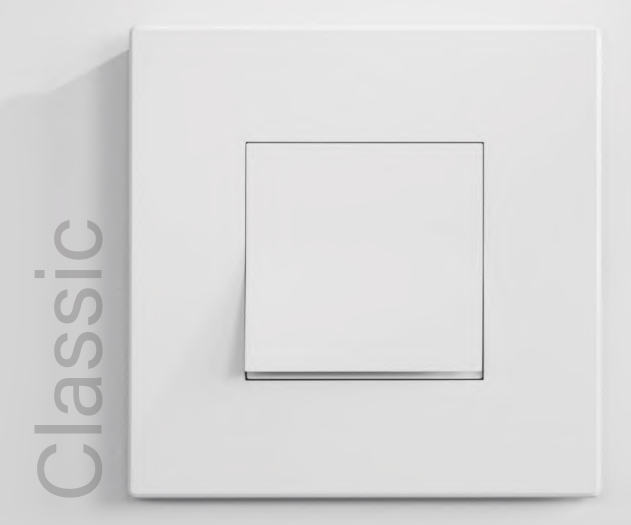


Arteor Advance concentrates on the essentials, but its design approach is about more than just looks or styling. The avoidance of unnecessary details is also driven by Legrand's commitment to promote sustainability. The development was guided by the principle of 'reduce, reuse, recycle', which takes in every aspect of the life cycle, from product design via production and use through to recycling.

Various measures are aimed at optimising the carbon footprint of the new range. These improvements in the environmental properties are reviewed on a regular basis using methods that are based on the principles of the life cycle analysis.

Arteor Advance is a good example of how Legrand puts its sustainability objectives into practice. At the same time, it supports you in achieving your own targets, as Arteor Advance helps you comply with even the most demanding environmental standards.

Two forms, one design concept

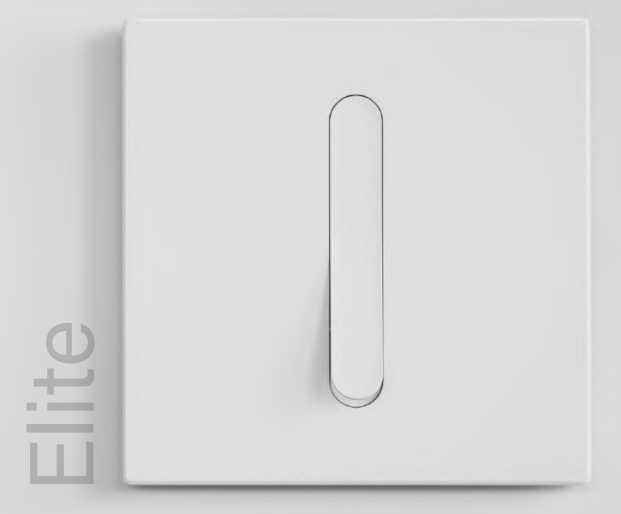


Design language

Arteor Advance is available in two design lines, with clearly different rocker formats. The Classic design gives a whole new dimension to a classic form. The Elite rocker is a completely new design embodying the trends of the future.







Floating rocker

The impression created by the floating rocker is the same for both types: Light and elegant, it seems to float above the plate. Both forms can be combined to great effect as well. The Elite version allows to make a clear statement, while the Classic version is more subtle and discreet.

Taking Arteor™ to the next level

Arteor Advance's spectacular design language, the pared-down selection of materials, and the elegant, neutral colour palette all favour design solutions that aspire to deliver outstanding looks and functionality.

Arteor Advance has all the advantages of a modular system that is compatible with all the main installation standards. For your premium projects, all around the world.



Dlegrand





The iconic Elite rocker. Slim, aerial and distinctive. Perfect low angle curvature and light signature with a soft glow. Backlit with LEDs, which both underlines its technical feel and improves its functionality. Its location is immediately detectable in the dark.

Visionary and minimalistic

The visionary minimalism of the design concept helps to emphasise the premium credentials of Arteor Advance in every detail. Because the simple and clear looks belie the really ambitious engineering work, the practical design skills, and the meticulous workmanship that go into the products. The deliberately pared-down design language and selection of materials are also in keeping with the broader trend towards greater sustainability.



The Legrand logo – located discreetly on the side – a sign of demanding design standards



It's all in the details: a perfect fit and a chamfered plate



Cover for smart wireless batteryless switches: Futuristic form, optimal function



The floating rocker - a signature feature of the range





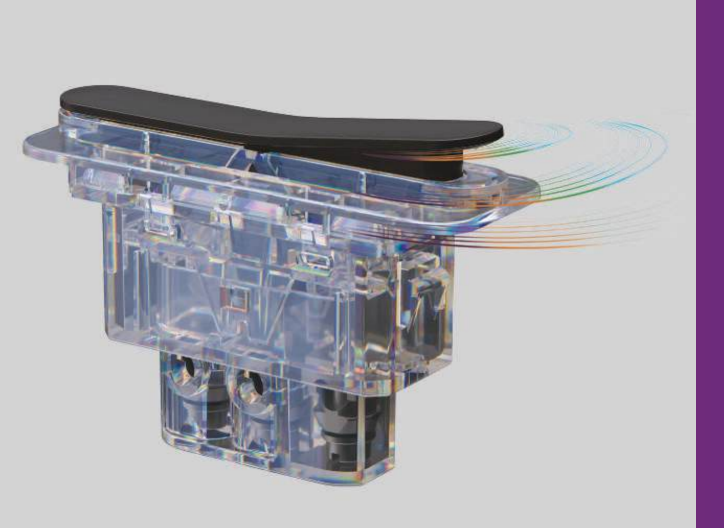




Sensual Design

Arteor Advance's premium credentials are not based on looks alone. In-depth research and meticulous attention to detail went into the development of both feel and acoustics to meet the highest standards.

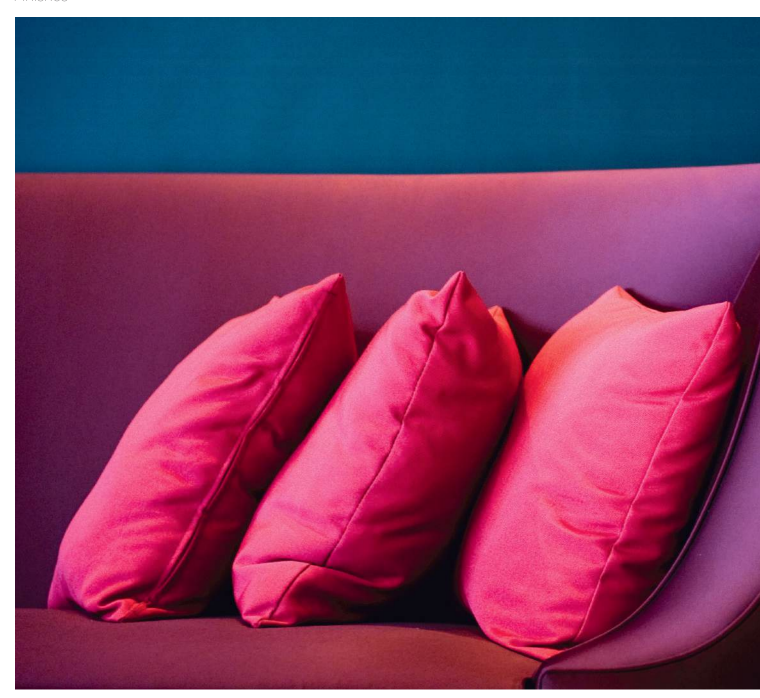
The surfaces not only look classy, they are also elegant to the touch. You can feel the uncompromising quality of the work-manship with every use. In fact you can even hear it, as the switching is accompanied by a rich, soft sound. This called for highly elaborate work in terms of sound design and further underlines the demanding standards that guided the development of Arteor Advance.





There's something organic about this design. It stirs an emotion.

Denys Toulemonde, Principal Designer



Simply cater to premium project requirements

With Arteor Advance, the designers successfully combined an attractive sense of technology with a truly exceptional visual style. The range enables interior designers with premium aspirations to satisfy their clients' individual wishes while also expressing their own unique personality.

Although Arteor Advance may appear neutral and discreet, making creative choices among the various available colours, forms and finishes allows to generate visual concepts that are truly out of the ordinary.

Dlegrand







Midnight Blue



Midnight Blue

A Midnight Blue plate with an iridescent surface, which takes on different shades of colour depending on the light, is the star turn among the Arteor Advance finishes. For exceptional projects with a distinctive character.





Solid Aluminium



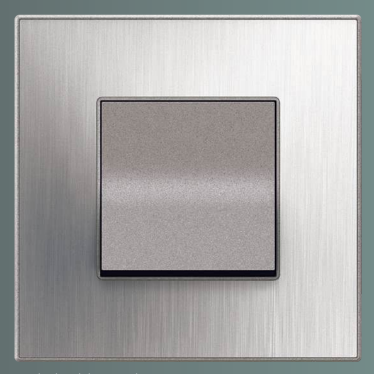
Solid Aluminium

Aluminium is the material used for the Solid Aluminium and the Midnight Blue full metal plates, a lightweight material with outstanding recycling properties. The elegant look comes from the material's fine texture.





Brushed Stainless Steel



Brushed Stainless Steel

With Brushed Stainless Steel plates, a fine layer of genuine material is applied to a base. The metal surfaces create a cool, high-quality impression, while offering a natural look and feel.





Frosted White



Frosted White



Frosted Black



Frosted Black

The matt, transparent surface on a colour background creates a very particular visual effect, with a unique soft-touch feel that invites contact and interaction.





Matt White



Matt Black



Matt Titanium

A basic version with a plastic finish completes the range of materials. With its classic form and neutral colours, this version is a good choice for less extravagant building projects that don't want to compromise on design.

Modular design for maximum flexibility

The modular architecture of the range allows to integrate a wide range of different functions within a single plate, whatever the installation standard.





Full modularity for maximum flexibility.

Even where space is scarce, individual configurations are possible.

One plate, two designs - perfect integration

Modularity is also maintained when you want to use both ergonomics, Classic and Elite in one plate. Thanks to special hybrid plates, both design lines can be combined in one plate at the same time, for more creative possibilities with a harmonious look.





Switches in Elite design are easy to combine with socket outlets, dimmers, or USB chargers. Maximum flexibility for a wealth of combinations and a perfect look even when space is limited.



No compromise on installation safety

The tried and tested support frame from the Arteor range has been adopted for Arteor Advance without any changes. Its robustness is valued around the world, as well as its safety. It is, of course, available for all the main installation standards worldwide.

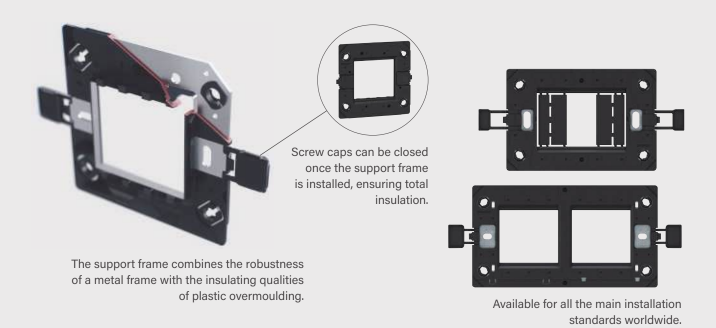
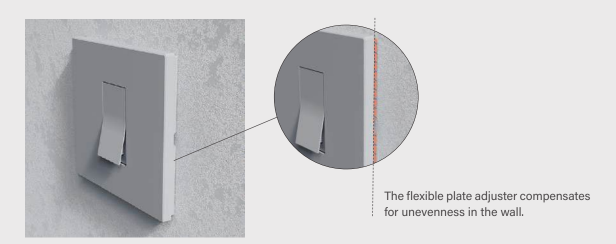


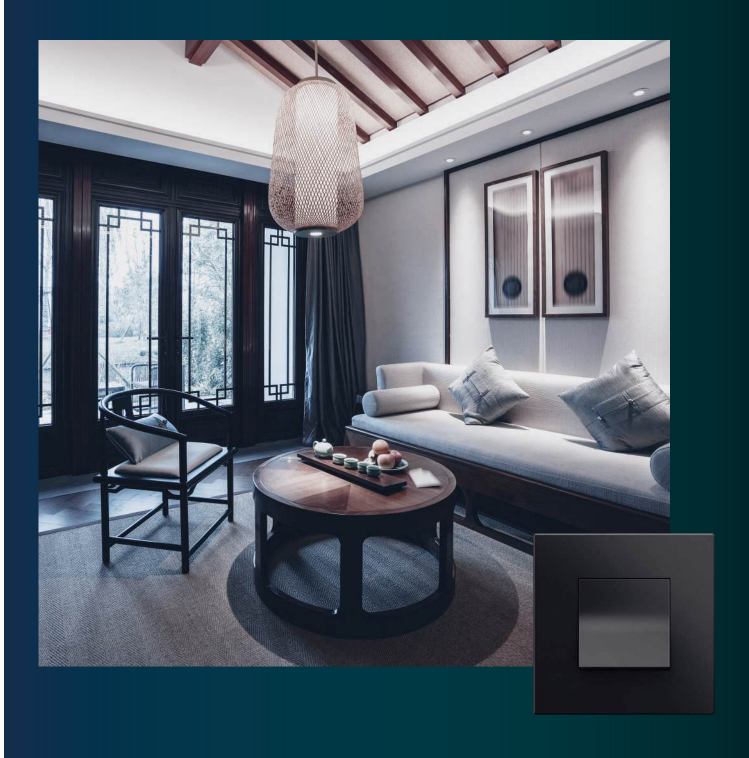
Plate adjuster for that perfect look

The new plate adjuster is another detail where Arteor Advance underlines its premium quality and uncompromising ambition: This mobile feature is integrated to the rear of the plate and allows to compensate for unevenness in the wall. For that perfect look

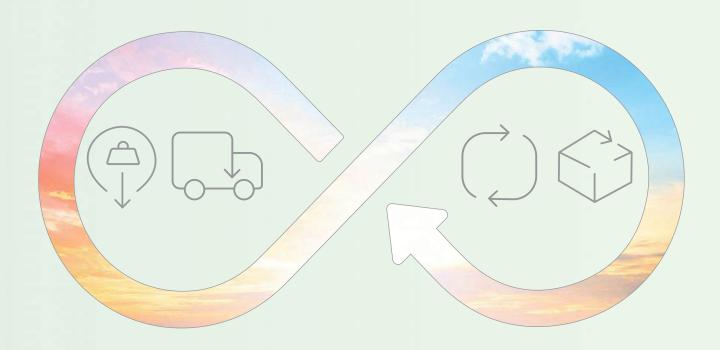


Minimalism with potential

In choosing the colour range, the designers focused on an essential yet elegant selection, without compromising on creativity. As all the colours can be combined, Arteor Advance offers all interior designers creative ways to express themselves.







Many steps towards the goal

Weight reduction:

Every effort was made to reduce weight, not just in the selection of materials, but also with the design and the concept. The purist design of the plates dispenses with anything that is not absolutely essential. Also, the technical and mechanical components have been redesigned with the aim of using as little material as possible. This was achieved without any compromise in terms of safety, quality or robustness – and therefore the long service life of the product. Thanks to the weight savings made, and optimisation of logistics, the carbon footprint for downstream transportation was reduced by 5%.

Increased share of recycled material, improved recyclability

Legrand progressively reduces its dependence on virgin material. Accordingly, the proportion of recycled materials used for Arteor Advance has been improved. This is especially true for recycled plastics, a material that needs to meet stringent quality criteria. The new range contains 10% net recycled plastics and the figure is meant to increase over time. The metals used in the range allow for 60% recycled material. The high-end plates of Arteor Advance are made of Aluminium which is fully recyclable.

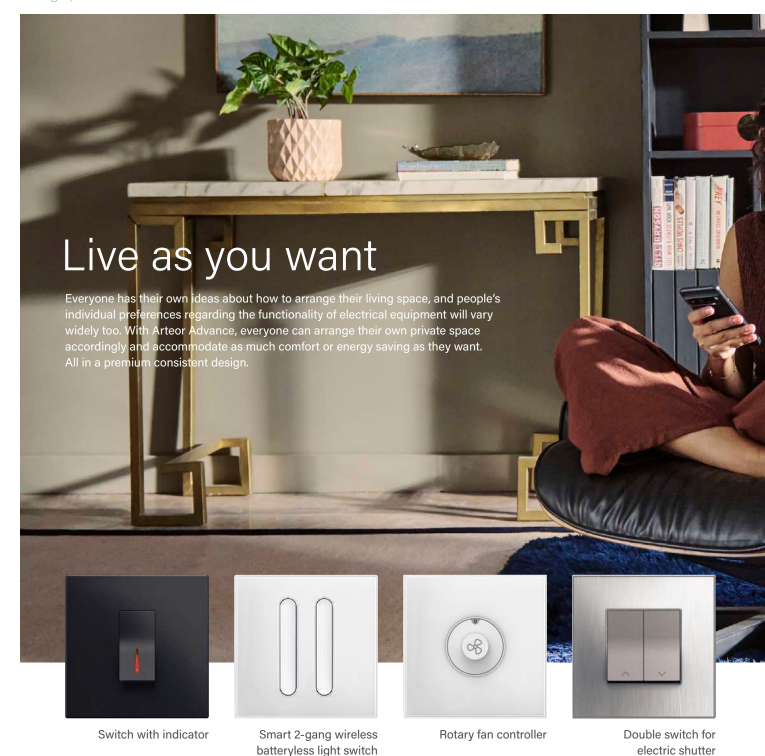
Optimised packaging

Legrand reduces the use of single-use materials and aims at reducing packaging at a minimum without sacrificing product protection. When packaging is still necessary, Legrand opts for recycled materials. It goes without saying that the cardboard packaging consists largely of recycled material and is fully recyclable. Single use plastic is no longer used for flow packs.



Environmental credentials made transparent

Product environmental profiles (PEP) will be made available for a significant part of the range. In the first step they are available for core products such as 1-module 1-way 10A and 16A switches. This initiative is progressive, aiming to gradually expand the products featuring PEP.

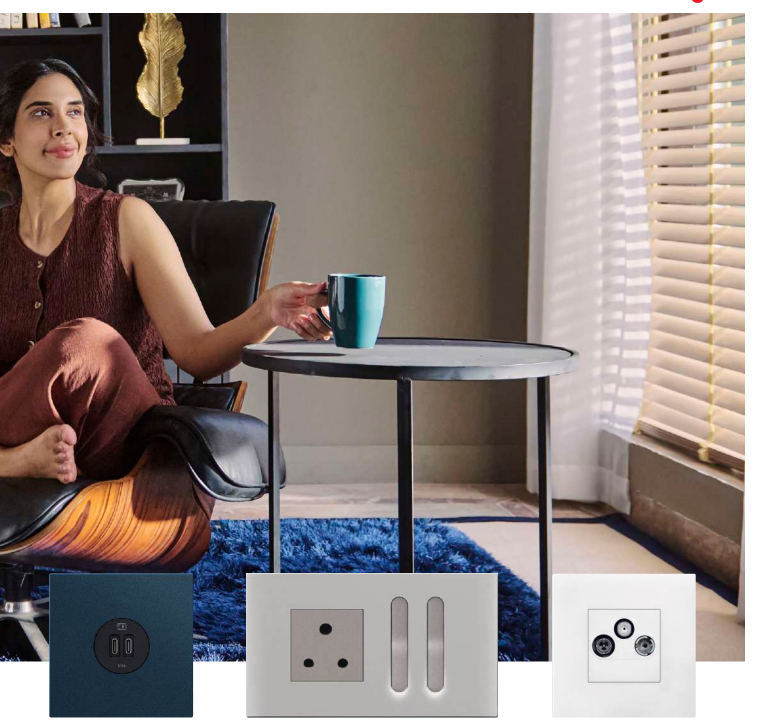




Exploiting every potential

The new generation of LED dimmers and LED automatic switches are fully LED compatible and can also be used for all other types of modern loads. This makes it possible to exploit the full energy saving potential of LEDs, without losing out on convenience.

TV-R-SAT sockets



Intelligent & powerful: the new USB chargers

USB Type C+C 30W

PD Charger

Arteor Advance meets the current USB-C standard with new chargers that integrate harmoniously into the design of the rest of the electrical installation. In addition to their design, they also impress with their performance: they are powerful enough to charge laptops. They also enable "fast charging" and protect the batteries of the connected devices with Power Delivery as they only supply as much power as is needed for charging. Available in 30W, 45W and 63W.

WWW.LEGRAND.CO.IN ARTEOR™ ADVANCE — 37

6A - 3 pin ISI Socket with

10A Elite Switch with Locator









Arteor Advance mechanisms can be incorporated into Pop-Up boxes or Desk devices of the Incara range: seamless integration into furniture - power and data within easy reach.



All-in-one consistent design: Power supply for all devices, data outlets and USB chargers with enough power for charging a laptop.



LED compatible motion sensors help to save energy as they only switch lights on when needed.

Contactless switching

A new switch offers a more hygienic way of using lights and doors. It controls lights or opens doors without direct contact. Just position your hand close by, and the desired action will be triggered. In offices, hotels and anywhere lots of people use switches, the contactless switch is a valuable and convenient alternative to traditional solutions.

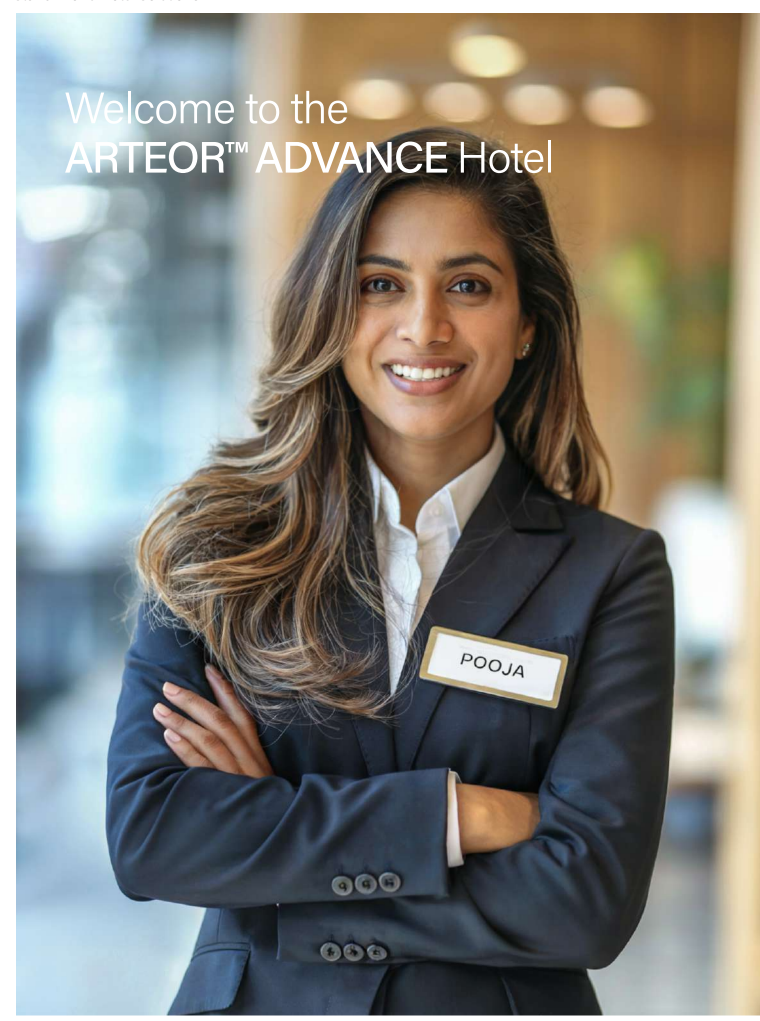






Contactless switch for control of lights or doors.

WWW.LEGRAND.CO.IN ARTEOR™ ADVANCE





Looks and functionality are equally important in hotels. Arteor Advance adopts a premium approach to both. Everything that a guest in a high-end hotel might expect is available from Arteor Advance: from the key-card switch and the external unit with the "Do not disturb" and "Make up room" signs, to the individually configurable bedside panel with 6 or 8 modules and powerful USB chargers.





Key-Card Switch



Hotel room call indicator External unit: displays calls in the corridor.



Bedside panel: Dedicated markings allow for easy identification of the different functions: Master ON/OFF, control of bedlights, curtains, roller blinds, and more.



Internal unit: allows to select the desired setting "Do not disturb/ Make up room".



USB Type C 45W PD Charger



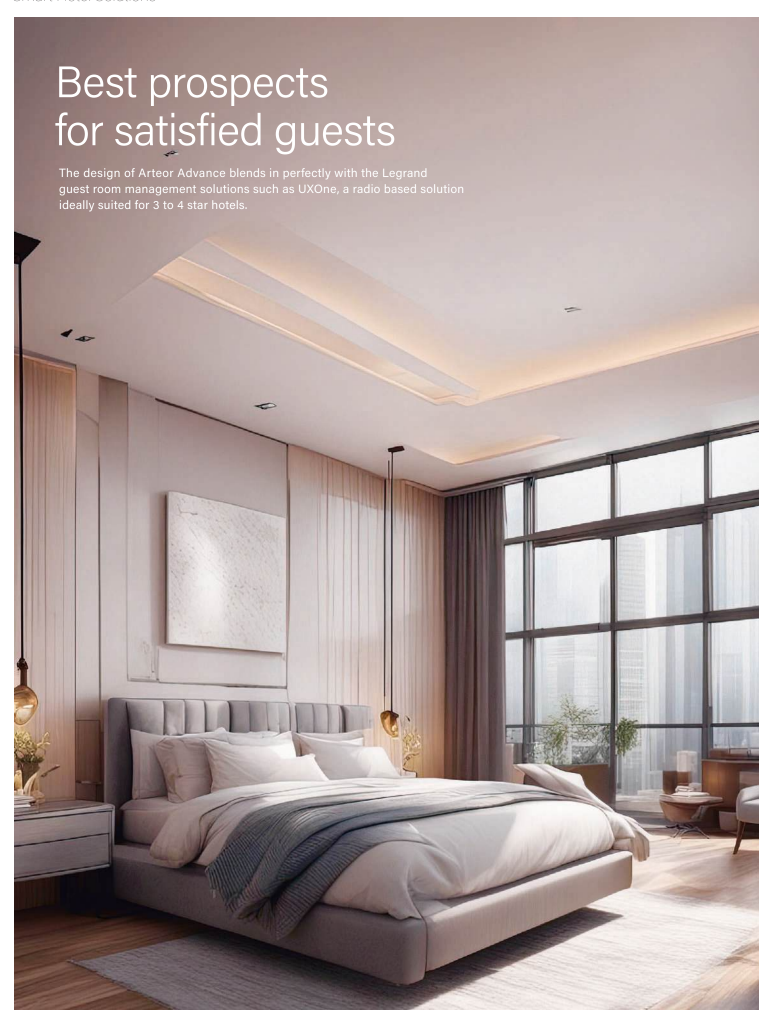
Double USB Type-C charger, 63 W, Fast charge feature: Power Delivery



Shaver Socket

Lots of power with gentle fast charging

USB chargers are an essential feature, and not just for mobile working. They provide enough energy to charge laptops and other devices. The batteries are charged in a particularly resource-efficient manner by intelligently adjusting the charging current to the needs of the devices connected. The new USB chargers with an elegant design are available in a wide range of versions, including in combination with socket outlets.





WWW.LEGRAND.CO.IN ARTEOR™ ADVANCE —





P. 47 Mechanical switches, push-buttons and double pole switches



P. 50 Contactless switches, motion sensors and dimmers



P. 54 Visual indication, heating, ventilation



P. 56 Curtain, roller blind controls, RCBO and lighting control



P. 57 Indian standard sockets



P. 58 USB chargers



P. 59 Telephone, television, RJ 45, data, audio and video sockets



P. 63
Ancillary
mechanisms and
blanking cover
plates



P. 64 Mounting supports and mounting boxes



P. 65 Hotel equipment



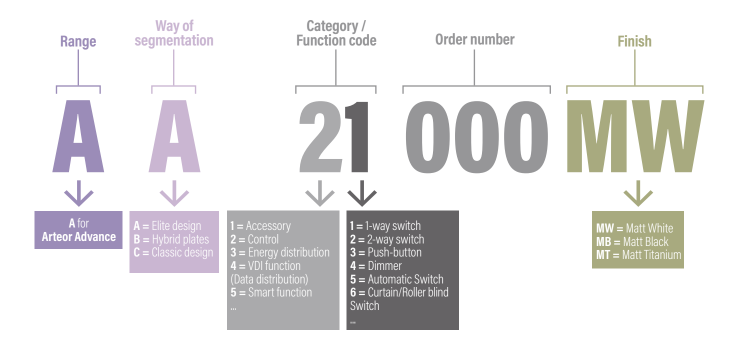
P. 68 Plate selection charts



CATALOGUE NUMBERS

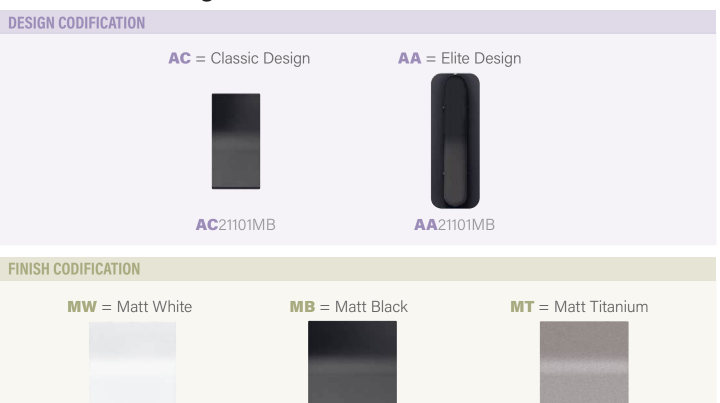
New and easier

Arteor Advance reference codification introduces meaning for more clarity and more intuitive usage.



Cat. Numbers logic

AC21103MW



AC21103MB

AC21103MT



mechanical switches





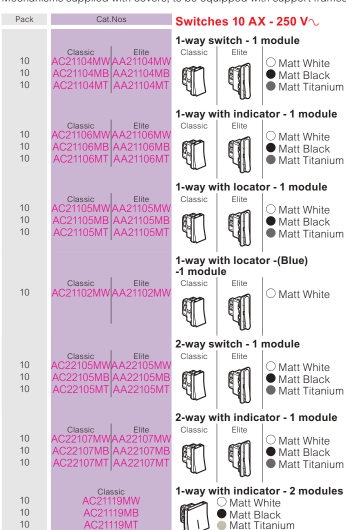






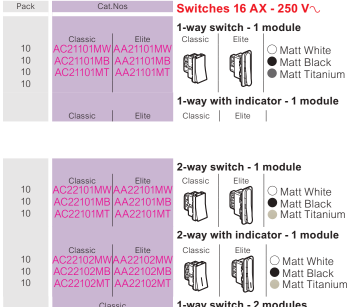
AC21103MB

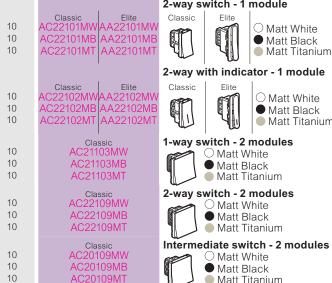
Mechanisms supplied with covers, to be equipped with support frames and plates (p. 68-71)



AC21119MT

10





Matt Titanium

la legrand

Arteor™ Advance

mechanical switches (continued)





AA21107MB



AA21120MT



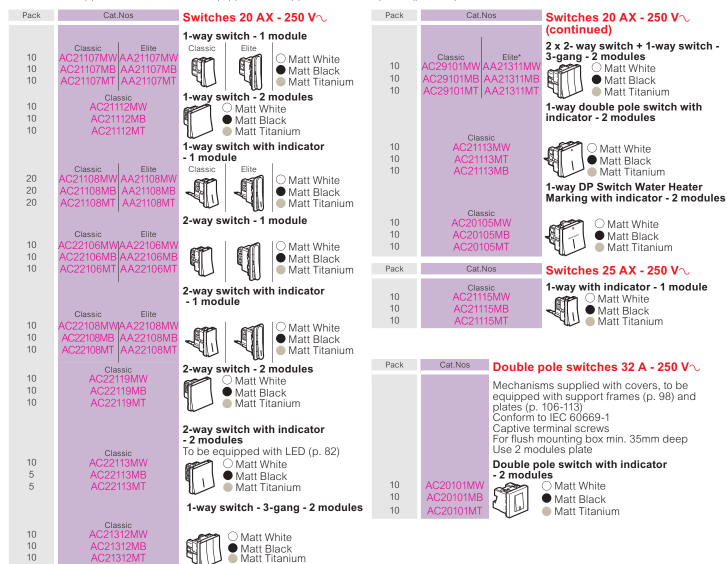


AC20101MW

AC21113MT

Mechanisms supplied with covers, to be equipped with support frames and plates (p. 68-71)

AC21312MW





push-buttons





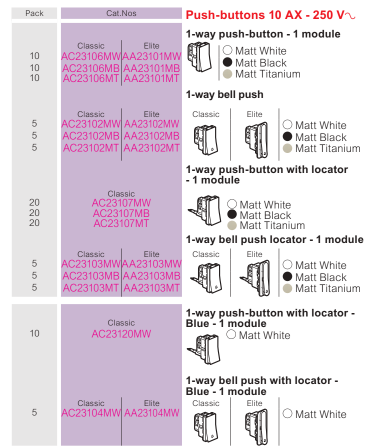


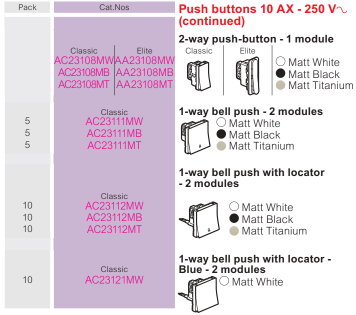






Mechanisms supplied with covers, to be equipped with support frames and plates (p. 68-71)







contactless switches







AC28101MW

AC28102MB

Pack	Cat.Nos	Contactless switch for lighting
I don	California	Allows to control light sources by simply passing the hand in front of the switch Detection distance 6 cm LED indicator light, activated by default (can be switched off) Mechanism depth 20 mm, compatible with all types of flush-mounting boxes 2 possibilities of cabling: • With neutral, 3 wires Accepted power by lamp type: - LEDs and CFL lamps: 200 W LED - Incandescent and halogen lamps: 200 W - LEDs, CFLs, halogen lamps, fluorescent tubes with ferromagnetic or electronic transformer: 200 VA • Without neutral, 2 wires Accepted power by lamp type: - LEDs and CFL lamps: 5 to 200 W LED - Incandescent and halogen lamps: 5 to 200 W - LEDs, CFLs, halogen lamps, fluorescent tubes with ferromagnetic or electronic transformer: 5 to 200 VA - LEDs, CFLs, halogen lamps, fluorescent tubes with ferromagnetic or electronic transformer: 5 to 200 VA - 4 modes available: - 1-way switch mode: wiring with or without neutral - 2-way switch mode: wiring with neutral mandatory, - Master/Slave mode: wiring with neutral mandatory, 3 slaves max Push-button mode: wiring with neutral mandatory, for controlling relays or a "with Netatmo" micromodule
1	Classic AC28101MW	2 modules
1	AC28101MB	● Matt Black
1	AC28101MT	Matt Titanium

Pack Cat.Nos Contactless switch for doors, elect	ric
and electromagnetic door locks Allows to control door opening by simply passing the hand in front of the switch Detection distance adjustable from 10 cm (default setting) to 30 cm LED indicator light, activated by default (c switched off) Mechanism depth 25 mm, compatible with types of flush-mounting boxes Power supply 12 - 24 - 48 V Available modes: Steady mode/pulse mode (default mode) - NC/NO mode (default mode) 2 modules Classic 1 AC28102MW 1 AC28102MB 1 OWhite Matt Black Matt Titanium	an be

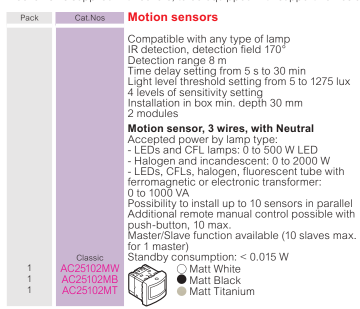


motion sensors





AC25102MB



Glegrand

Arteor™ Advance

dimmers











AC24106MT AC24101MT

Pack	Cat.Nos	Rotary dimmer switch, with or without Neutral	Pack	Cat.Nos	Push-button dimmers for all dimmable loads
		Can be installed in place of an existing switch in a flush-mounting box depth 35 mm For local or remote ON/OFF or dimming control of lighting Can be controlled by one or several mechanical push-buttons Locator and indicator functions can be activated			Can be associated with one or several push- buttons without neon, for On/Off and dimming control Memory level functtion: Lights come on again at the same lighting level as before they were last switched off Lower and upper thresholds setting Indicator/locator function Depth 35 mm
1 1 1	Classic Elite AC24107MW AA24107MW AC24107MB AA24107MB AC24107MT AA24107MT	Matt Black Matt Titanium	1 1 1	Classic AC24104MW AC24104MB AC24104MT	Without neutral, 2 wires - 2 modules For ON/OFF and dimming control of all types of lamps: - Dimmable LED and CFL lamps: 3 to 125 W LED (10 lamps max.) - Halogen and incandescent 230 V√: 3 to 125 W - LEDs, CFLs, halogen lamps, fluorescent tubes with or electronic transformer: 3 to 125 VA Standby consumption < 0.3 W 2 modules Matt White Matt Black Matt Titanium
		Touch dimmer with Neutral 5-300 W - 75 W LED Conform to BS EN 60669-2-1 For all types of lamps: - Dimmable LED lamps with integrated electronic ballast (10 lamps max.): max 75 W (Leading); max. 200 W (Trailing) - Incandescent and halogen lamps: max 300 W - ELV halogen and CFL lamps with separate ferromagnetic ballast: max 200 VA - ELV halogen and CFL lamps with separate electronic ballast: max 200 VA	1 1 1	Classic AC24101MW AC24101MB AC24101MT	With neutral, 3 wires - 1 module For ON/OFF and dimming control of all types of lamps: - Dimmable LED and CFL lamps: 0 to 150 W LED (15 lamps max.) - Halogen and incandescent 230 V√: 0 to 150 W - LEDs, CFLs, halogen lamps, fluorescent tubes with ferromagnetic or electronic transformer: 0 to 150 VA Standby consumption < 0.7 W 1 module
1 1 1	Classic AC24106MW AC24106MB AC24106MT	VA - Dimmable CFL lamps with integrated electronic ballast: max 75 W Standby consumption: < 0.15 W 2 modules	1 1 1 1 1	Classic AC24105MW AC24105MB AC24105MT Classic AC24103MW AC24103MB AC24103MT	Dimmers 0-10 V Push-button dimmer for ballasts 0-10 V 2 modules Matt White Matt Black Matt Titanium Dimmers 60-400W Halogen - 2modules Matt White Matt Black Matt Titanium Matt Titanium



load selection charts

Contactless switch

	Cat.Nos	Wiring	Compensator	electron	with integrated ic ballast	integrated last Halogen/Incandescent lamps		Halogen and fluorescent tube with ferromagnetic tranformer Max. power (VA)	
				110 V \sim	230 V √	110 V√	230 V √	110 V√	230 V √
Contactless switch for lighting	AC28101MW AC28101MB AC28101MT	With or without neutral	No	100 VA	200 VA	100	200	100	200

Motion sensor

	Cat.Nos	Wiring	Compensator	electron	with integrated c ballast	with integrated ballast Halogen/Incandescent lamps		Halogen and fluorescent tube with ferromagnetic tranformer	
				110 V \sim	230 V \sim	110 V√	230 V √	110 V√	230 V \sim
Motion sensor	AC25102MW AC25102MB AC25102MT	With neutral	No	250 VA	500 VA	1 000	2 000	500	1 000

Dimmers

		Cat.Nos	Wiring	Compensator	integrated ele	s and CFLs with ctronic ballast		descent lamps	ferromagnet	rescent tube with ic tranformer wer (VA)
					110 V \sim	230 V √	110 V√	230 V √	110 V√	230 V √
		AC24101MW								
		AC24101MB	With neutral	No	75	150	75	150	75	150
	Push-button dimmer	AC24101MT								
	2 modules	AC24104MW								
		AC24104MB	Without neutral	Recommended	60	125	60	125	60	125
		AC24104MT								
	D - 4	AC/AA24107MW	With neutral	No						
	Rotary dimmer 2 modules	AC/AA24107MB	NACAL	D	100	200	100	200	100	200
		AC/AA24107MT	Without neutral	Recommended						
	Touch dimmer	AC24106MW								
5-300 W 2 modules		AC24106MB	With neutral	No	-	200	150	300	150	300
		AC24106MT								
	Dimmer 1-10 V	AC24105MW								
	2 modules	AC24105MB	0-10 V	No	300	600	300	600	300	600
		AC24105MT								

la legrand

Arteor™ Advance

visual indication







AC652



AC653MB

Mechanis	ilis supplied v	with covers, to be equipped with support frames and	n biates (F	0. 00-7 1)	
Pack	Cat.Nos	Skirting lights	Pack	Cat.Nos	Overdoor lighting units
1 1 1	Square AC653MW AC653MB AC653MT	230 V LED SKIRTING LIGHT - 3 modules Matt White Matt Black Matt Titanium	1	Classic AC654	230 V ∼ - 1.6 W Supplied with diffusers and LED 2 modules
1	AC652	PLUG-IN SKIRTING LIGHT - 2 modules 230 V \ \times power supply In the event of a mains failure, the lamp lights up automatically When removed from its socket, the lamp lights up automatically and can be used as a torch (with O/I button) Lamp can be removed simply by pushing Standby power: 24 hrs in use	10 10	A186 A187 A188	Lamps For locator switch LED 230 V - blue LED 230 V - warm white - High intensity recommended for Matt Black and Matt Titanium finish switches LED 230 V - warm white- Low intensity recommended for Matt White finish switches
·	A0032		10	A180	For indicator switch LED 230 V - red
		Illuminated lighting unit			Į Ų
10	Classic AC655	1 module 230 V			Reading lights Fitted with maintenance-free LEDs
5	AC656	2 modules 230 V ∼ - 1.6 W 4 LED colours (white/red/green/blue) depending on the wiring			LED colours: 3000 K (neutral white) 230 V power supply - energy class A Screw terminals For installation in the bedhead Offers directional lighting
			1 1	Classic AC657MW AC657MB	Equipped with a flexible cable so the head can swivel Built-in dimmer Consumption 3.3 W Luminous flux 110 lumen (equivalent to 15 W incandescent) Service life 40000 hours For installation in box depth 40 mm min. 2 modules Matt White Matt Black



heating, ventilation







AA674MW

AA667MB

Pack	Cat.Nos	Room temperature control
1	Elite AA674MW	Allows you to adjust and monitor the temperature in the rooms precisely and accurately with a tactile touch Can control an Air Conditioning System Power supply: 250V~ 50/60Hz Ajustable temperature range from 5°C to 35°C Temperature accuracy: +/- 1°C Load type: magnetic valve/motor operated valve with 1A capacity Temperature sensor: internal NTC Power consumption: < 1W
1	AA674MB	
1	AA674MT	Matt Black ■ Matt Titanium

Pack	Cat.Nos Fan controllers
	Fan Control 70 W - 5 Step - 2 modules
10 5 5	Mechanisms supplied with covers, to be equipped with support frames plates (p. 106 to 113) Classic AC665MW AC665MB AC665MB AC665MT AA667MT AA667MT AA667MT Classic Classic Elite Matt White Matt Black Matt Titanium
5 5 5 5 5 5	Classic AC662MW AC662MB AC662MT Classic Classic Classic Classic Classic Classic Classic Classic AC661MW AC661MB AC661MB AC661MT AC661MB AC661MT
	Fan Control 120W - 5 Step -
10 5 5	Classic AC663MW AC663MB AC663MT AC669MT AC669M
	Fan Control 100 W - 8 Step - 2 modules Classic Flite Classic Flite
10 5 5	AC664MW AA664MB AA664MT AA664MT AA664MB AA664MT AA664MB AA664MT AA664MT AA664MB AA664MT AA664MB AA66

Glegrand

Arteor™ Advance

curtain, roller blind controls



Matt Titanium

Arteor™ Advance

RCBO and lighting control





5

5 5

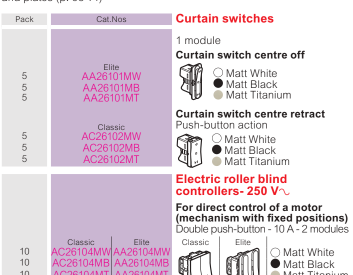
5 5

10



AA26101MW AC26104MB

Mechanisms supplied with covers, to be equipped with support frames and plates (p. 68-71)





AC20110MW

and plates	s (p. 68-71)	
Pack	Cat.Nos	Time delay switch
1 1 1	Classic AC20110MW AC20110MB AC20110MT	Interference suppression conforming to standard EN 55022 For timer control of a circuit with the following loads: - 1000 W incandescent and halogen 230 V - 2300 W resistive (heating) - 400 VA fluorescent and ELV halogen Adjustable from 25 s to 15 min It is possible to install a number of time delay switches in parallel on the same circuit With integrated LED 2-wire installation in box min. depth 40 mm 2 modules Matt White Matt Black Matt Titanium
Pack	Cat.Nos	Surge Protector
1 1 1	Classic AC627MW AC627MB AC627MT	Surge Protector - 1 module Matt White Matt Black Matt Titanium
Pack	Cat.Nos	16 A Motor starter
1 1 1	Classic AC20111MW AC20111MB AC20111MT	16 A Motor Stater - 2 modules ○ Matt White • Matt Black • Matt Titanium
Pack	Cat.Nos	25 A Motor starter
1 1 1	Classic AC20112MW AC20112MB AC20112MT	25 A Motor Stater - 2 modules Matt White Matt Black Matt Titanium
Pack	Cat.Nos	16 A MCB SP
1 1 1	Classic AC628MW AC628MB AC628MT	16 A MCB SP CURVE - 1 module ○ Matt White ● Matt Black • Matt Titanium
Pack	Cat.Nos	20 A MCB SP
1 1 1	Classic AC625MW AC625MB AC625MT	20 A MCB SP CURVE - 1 module Matt White Matt Black Matt Titanium
Pack	Cat.Nos	32 A MCB SP
1 1 1	Classic AC626MW AC626MB AC626MT	32 A MCB SP CURVE - 1 module ○ Matt White ● Matt Black ● Matt Titanium



Indian standart sockets







AC3163MW

AC3166MT

Mechanis	ilis supplied w	in covers, to be equipped with support frames a
Pack	Cat.Nos	6 A 230 V Plug Top
10	Classic AC100MW	6A Plug Top ○ Matt White
10	Classic AC101MW	16 A 230 V Plug Top 16 A Plug Top Matt White
		Sockets 6 A - 250 V
10 10 10	Classic AC3163MW AC3163MB AC3163MT	6 A 3pin socket ISI marking - 2 modules Matt White Matt Black Matt Titanium
		Sockets 6/16 A - 250 V
10 10 10	Classic AC3166MW AC3166MB AC3166MT	6/16 A 3 pin socket ISI marking - 2 modules Matt White Matt Black Matt Titanium
_		Sockets 6/16 A - 250 V
5 5 5	Classic AC3167MW AC3167MB AC3167MT	6/16 A Shuttered socket - 3 modules Matt White Matt Black Matt Titanium

la legrand

Arteor™ Advance

USB chargers













Mechanisms supplied with covers, to be equipped with support frames and plates (p. 68-71) Conform to IEC 62684 Connection with $2\times2.5~\text{mm}^2$ screw terminals

0011110001	711 WILL 2X2.0 II	nin- screw terminals
Pack	Cat.Nos	USB Type-A chargers
		Consumption in passive mode <0.1 W For charging of smartphones, tablets and powerbanks
10 10 10	Classic AC3408MW AC3408MB AC3408MT	Single USB sockets - 1 x Type-A - 15 W 1 module - compact format for space gain
10 10 10	Classic AC3410MW AC3410MB AC3410MT	Double USB sockets - 2 x Type-A - 15 W For charging up to two portable devices 1 module - compact format for space gain
		USB Type-A + USB Type-C chargers
10 10 10	Classic AC3411MW AC3411MB AC3411MT	For charging of up to two portable devices (smartphones, tablets, powerbanks) Double USB sockets - Type-A + Type-C - 15 W Consumption in passive mode <0.1 W 1 module - compact format for space gain Matt White Matt Black Matt Titanium
10 10 10	Classic AC3412MW AC3412MB AC3412MT	USB Type-C chargers For charging of up to two portable devices (smartphones, tablets, powerbanks) Double USB sockets - 2 x Type-C - 15 W Consumption in passive mode <0.1 W 1 module - compact format for space gain Matt White Matt Black Matt Titanium

Pack	Cat.Nos	USB Type-C chargers - Fast
		charge
		Fast charge feature: Power Delivery
		Single USB sockets - 1 x Type-C
		20 W For fast charging of smartphones,
		tablets, powerbanks
		Consumption in passive mode < 0.05 W
	Classic	1 module - compact format for space gain
10	AC3409MW	Matt White
10 10	AC3409MB	Matt Black
10	AC3409MT	Matt Titanium
		Double USB sockets - 2 x Type-C 30 W
		For charging of smartphones,
		tablets, powerbanks Consumption in passive mode <0.1 W
		2 modules
1	Classic Elite AC3406MW AA3406MW	Classic Elite
1	AC3406MB AA3406MB	Matt White Matt Black
1	AC3406MT AA3406MT	Matt Titanium
	'	Single USB sockets - 1 x Type-C
		45 W For charging of laptops,
		smartphones, tablets, powerbanks
	Classic Elite	Consumption in passive mode <0.1 W 2 modules
1	AC3401MW AA3401MW	Matt White
1	AC3401MB AA3401MB	Matt Black
ı	AC3401MT AA3401MT	Matt Titanium
		Double USB sockets - 2 x Type-C 63 W
		For charging of laptops,
		smartphones, tablets, powerbanks Consumption in passive mode <0.1 W
		Automatic terminals
1	Classic AC3407MW	3 modules
1	AC3407MB	Matt White Matt Black
1	AC3407MT	Matt Black Matt Titanium

audio and video sockets











AC4450MW

AC4400MB

Mechanisms supplied with covers, to be equipped with support frames and plates (p. 68-71)

Female 2 RCA sockets

Preterminated - 1 module Equipped with a 15 cm cord

Matt White Matt Black Matt Titanium

Classic

Provide the stereo audio link for any peripheral device such as a DVD drive, camera, video recorder

Mechanisms supplied with covers, to be equipped with support frames and plates (p. 68-71)							
Pack	Cat.Nos	HDMI type A sockets	Pack	Cat.Nos	3-pole XLR sockets		
		Used to transmit high-definition digital audio/ video streams between a source (computer, soundbar, home cinema) and a compatible receiver (TV, videoprojector) Maximum distance between 2 sockets: 10m			Provide the stereo link for microphone, amplifier, mixing console, etc. Recommended cable: 1 audio pair 0.14mm² to 0.5mm² shielded Max. cable length: 50m (without amplifier) 2 modules		
1 1 1	Classic AC4411MW AC4411MB AC4411MT	Preterminated sockets HDMI 2.0 - 1 module Equipped with cord, length 15 cm Matt White Matt Black Matt Titanium	1 1 1	Classic AC4450MW AC4450MB AC4450MT	XLR female Matt White Matt Black Matt Titanium		
1	Classic AC4412MW AC4412MB	Preterminated sockets HDMI 2.0 - 2 modules Equipped with cord, length 15 cm Matt White Matt Black	1 1 1	Classic AC4452MW AC4452MB AC4452MT	XLR male Matt White Matt Black Matt Titanium		
1	AC4412MW	Matt Titanium			Loudspeaker sockets		
		HD15 sockets Used to transmit analog video streams (VGA, XGA, UXGA depending on graphic card) between a source (computer) and a compatible receiver (LCD, video projector, TV, etc)	10 10 10	Classic AC4400MW AC4400MB AC4400MT	4 mm² terminals 1 module Matt White Matt Black Matt Titanium		
1 1 1	Classic AC4421MW AC4421MB AC4421MT	Preterminated sockets - 1 module Equipped with cord, length 15 cm Matt White Matt Black Matt Titanium		Classic	Attenuators 100 V - 25 W Allow loudspeaker line to adjust power to 25 W from a balanced 100 V 2 modules		
		Jack sockets 3.5 mm 3.5 mm Jack connectors can be used to create audio links	1 1 1	AC4470MW AC4470MB AC4470MT	Matt White Matt Black Matt Titanium		
1 1 1	Classic AC4430MW AC4430MB AC4430MT	Preterminated sockets - 1 module Equipped with cord, length 15 cm Matt White Matt Black Matt Titanium					



telephone sockets



Arteor™ Advance

television sockets





AC4110MW

Mechanisms supplied with covers, to be equipped with support frames and plates (p. 68-71)

Pack	Cat.Nos	RJ 11 sockets
		RJ 11 Telephone socket with shutter - 1 module
10 10 10	Classic AC424MW AC424MB AC424MT	
10 10 10	Classic AC423MW AC423MB AC423MT	Double RJ 11 Telephone socket - 1 module Matt White Matt Black Matt Titanium



AC4106MT

Mechanisms supplied with covers, to be equipped with support frames and plates (p. 68-71) $\,$

For DVB-T, Cablecast and satellite installation UHD TV quality compatible Class A shielded star socket LTE ready (4G protected) Recommended coaxial cable: 17 VATCA Star cabling (1 socket = 1 cable to antenna, splitter or multiswitch) Visual check of the connection Meets EN 50083-4 and EN 50083-2 European directives

Pack	Cat.Nos	Multi TV star sockets
10 10 10	Classic AC4106MW AC4106MB AC4106MT	TV-R-SAT sockets DAB+ Low attenuation: 1.5 dB 2 modules
		TV sockets
10 10 10	Classic AC4110MW AC4110MB AC4110MT	TV CO-AXIAL SOCKET - 1 module Matt White Matt Black Matt Titanium
10 10 10	Classic AC4442MW AC4442MB AC4442MT	TRIPLE RCA SOCKET - 1 module Matt White Matt Black Matt Titanium



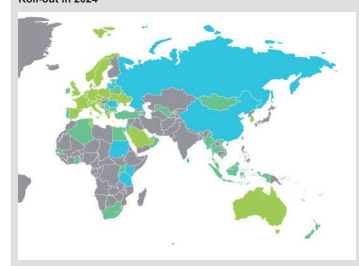
television sockets

■ Information about DAB+

Digital Audio Broadcasting is the radio equivalent of DTT, a global standard used all over the world.

- More radio stations available
- Better sound quality
- · Digital data combined with the audio stream
- This socket has a reception range of radio DAB+ 87.5 240 MHz
- · A link to a collective or individual aerial
- · Digital quality

Roll-out in 2024

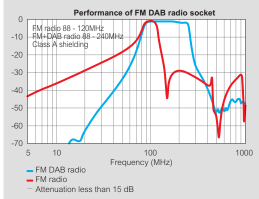


Source: WorldDAB

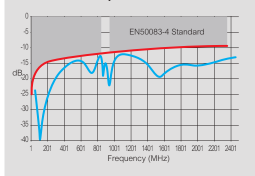
- Countries with regular services

 Countries with trials and/or regulation
- Countries with interest

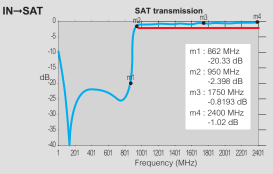
High performance

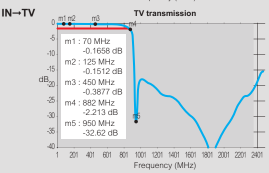


Return loss input



Coupling attenuation





Certification

Class A sockets, protected with LTE block filter. LTE protection is needed to prevent interference from new signals used by smartphones (3G, 4G, 5G). These undesirable signals can cause picture freezing or breaking up, and distorted sound. Legrand uses the PKM laboratory for Class A certification of its sockets.

Requirements for TV corner

- Multi-gang wiring accessories
- TV attenuation < 1.5 dB
 17 VATC coaxial cable
- Cat. 6 twisted pairs
- Multi-operator, terrestrial DTT, satellite, cable network and ISP, FM and DAB+ radio reception



Internet connection



- Smart TV with interactive services
- Connected games console (for online gaming)



RJ 45 sockets, USB data sockets





AC4306MW







Can be integrated in any support Mechanisms supplied with covers, to be equipped with support frames and plates (p. 68-71)

Equipped with connectors for quick toolless connection
Take single-core cables from AWG 22 up to AWG 26, and AWG 26 multicore cables
T568A and B marking with colour codes
Compliant with ISO/IEC 11 801, EN 50173 and ANSI/TIA 568 standards

Pack	Cat.Nos		
10 10 10	Classic AC4306MW AC4306MB AC4306MT		
Pack	Cat.Nos		

Cat. 6A sockets

UTP - 1 module

Matt White

Matt Black Matt Titanium

10 AC4315MT

Rear pluggable RJ 45 sockets

For use with area distribution boxes system

Cat. 6 - UTP - 2 modules O Matt White

Matt Black Matt Titanium

1 1 1	Classic AC4362MW AC4362MB AC4362MT
1 1 1	Classic AC4360MW AC4360MB AC4360MT

Pack Cat.Nos USB data sockets for data transfer

Used to bring connections closer to the user For connecting USB devices (interactive white board, scanner-printer, external hard disk)

Preterminated - USB 2.0 - 1 module

Maximum length: 5 m Recommended cable: USB A Equipped with a 15 cm cord



Connection via screw terminals - USB 2.0 1 module

Maximum length: 5 m Recommended cable: USB A Cross-section 1 mm²

Matt White

Matt Black Matt Titanium



ancillary mechanisms





Pack	Cat.Nos	Blank modules
20 20 20	Classic AC150MW AC150MB AC150MT AA150MT	1 module Matt White Matt Black Matt Titanium
10 10 10	Classic AC153MW AC153MB AC153MT	2 modules ○ Matt White ● Matt Black • Matt Titanium
10	Classic AC350MW	Cable junction 20 A cable outlet for junction - 2 modules Matt White
10 10 10	Classic AC354MW AC354MB AC354MT	Cable outlet 8MM Diameter cord outlet - 1 module Matt White Matt Black Matt Titanium



mounting supports



Arteor™ Advance

mounting boxes





Δ1401

Pack	Cat.Nos	Panel mou	unting supports		
10	A1401	For 2 modules Clips into a 58 x 53.5 mm aperture Matt White			
		Flush-mo	unting boxes		
40	6 890 07	OF O	Metal Flush Box - 1/2 modules		
40	6 890 08	Que de la companya de	Metal Flush Box - 3 modules		
40	6 890 09		Metal Flush Box - 4 modules		
40	6 890 10	000000	Metal Flush Box - 6 modules		
40	6 890 42		Metal Flush Box - 8 modules		
20	6 890 31	0000	Metal Flush Box - 4x2 modules		
20	6 890 29		Metal Flush Box - 9 modules		
10	6 890 11		Metal Flush Box - 12 modules		
10	6 890 13		Metal Flush Box - 16 modules		
10	6 890 12		Metal Flush Box - 18 modules		

Surface-mounting boxes	Cat.Nos	Pack
Surface Box - 1/2 modules	A1605WH	10
Surface Box - 3 modules	A1606WH	5
Surface Box - 4 modules	A1607WH	
Surface Box - 6 modules	A1608WH	
Surface Box - 8 modules	A1609WH	
Surface Box - 9 modules	A1610WH	
Surface Box - 2x4 modules	A1611WH	
Surface Box - 12 module	A1612WH	2
Surface Box - 16 modules	A1614WH	
Surface Box - 18 modules	A1613WH	



Hotel equipment

lighting control







AA23115MW

ΔC21117MF

	0.11	I imbiina control
Pack	Cat.Nos	Lighting control
10 10 10	Classic AC22114MW AC22114MB AC22114MT	Master switch ON/OFF - 2 modules 2-way double pole 20 AX - 250 V \ for general control: all ON / all OFF
		Master push-button - 2 modules
10	Classic AC23115MW	2-way 10 A - 250 V \times for general control: all ON/ all OFF
10 10	AC23115MB AC23115MT	Matt Black Matt Titanium
10	ACZSTISWII	
10 10 10	Elite AA23115MW AA23115MB AA23115MT	Master push-button - 1 module 2-way 10 A - 250 V for general control: all ON/ all OFF
		Switch for bed lights - 2 x 1
5 5 5	Classic Elite AC21117MW AA21117MW AC21117MB AA21117MB AC21117MT AA21117MT	Matt Black Matt Titanium
		Push-button for bed lights - 2 x 1 module
5 5 5	Classic Elite AC23119MW AA23119MW AC23119MB AA23119MB AC23119MT AA23119MT	2 x 2-way push-button - 10 A - 250 V √



Hotel equipment

shaver sockets, key card switches, key cards, bell call indicator, buzzers





AC27111MW

Mechanis	Mechanisms supplied with covers, to be equipped with support frames and plates (p. 68-71)						
Pack	Cat.Nos	Shaver sockets	Pack	Cat.Nos	Key cards		
		Conform to BS EN 61558-2-5. IP 24 For use with European, British, American, Australian 2-pin plugs Screwless live and neutral terminals Double wound isolating transformer Automatic self-resetting overload feature Plug insertion operates micro-switch which energises transformer To be equipped with BS 2-gang - 3-module plates (p. 106)	10	6 792 55	Key cards Enable use of key fob switches in hotels with key locks Supplied complete with a label holder for individual hotel identification White		
		For flush-mounting boxes, use BS 2-gang box depth 48 mm, US type, Italian type boxes depth 48 mm or Cat.No 0 801 55 Power supply: 230 V - 50/60 Hz 3 modules	10	0 767 11	For RFID key card switches MIFARE contactless badge card ISO format (50 x 80 mm) Chip: 13.56 MHz Standard 1 KB memory		
1	Classic AC361MW	230 V / 120-230 V Matt White - with earth connector					
1	AC361MB	Matt Black - with earth connector		01:-	Bell call indicator Bell call indicator - 1 module		
1	AC361MT	Matt Titanium - with earth connector	5	Classic AC23105MW			
			5 5	AC23105MB AC23105MT	Matt White Matt Black Matt Titanium		
		Machanical key and awitches 220 V		710201001111	Watt Hamam		
		Mechanical key card switches 230 V			Buzzers		
		For energizing a circuit by inserting a key fob Cat.No 5 722 59 or a smart card (access card for a hotel room) Example of use: hotel room power supply only when guest is present	10 10 10	Classic AC615MW AC615MB AC615MT	230 V - 1 module Matt White Matt Black Matt Titanium		
		Time-delay of approx. 30 sec. after card removal To be equipped with single pole latching relay			230V Bell Ding Dong - 2 modules		
1 1 1	Classic AC27110MW AC27110MB AC27110MT	Cat.No AC6000MW/MB/MT (p. 84) 2 modules Matt White Matt Black Matt Titanium	10 10 10	Classic AC618MW AC618MB AC618MT	○ Matt White ● Matt Black ● Matt Titanium		
		RFID key card switches					
1 1 1	Classic AC27111MW AC27111MB AC27111MT	For energizing a circuit, e.g. meeting room, office, hotel room Works only with ISO type contactless key card Cat.No 0 767 11 or other ISO type 13.56 MHz key card Time-delay of approx. 30 sec. after card removal Low capacity contact 230 V - 30 VA Lighting of the slot by LED 2 modules Matt White Matt Black Matt Titanium					



Hotel equipment

call indicators







AA27108MB

AA27107MW

Pack	Cat.Nos	Hotel bedroom call indicators		
		Enable the resident to inform hotel staff of the room status Two settings are possible: - Do not disturb - Make up room 2 x 1 module		
		Indicator for corridor - 230V Indicator lamp and bell push Installed in the corridor, displays calls Supplied with LED		
5 5 5	Classic Elite AC27108MWAA27108MW AC27108MB AA27108MB AC27108MT AA27108MT	Matt Black		
		Internal control unit - 230V Indicator lamp and bell push Allows the user to select the desired setting Supplied with LED		
5 5 5	AC27107MW AA27107MW AC27107MB AA27107MB AC27107MT AA27107MT			



Arteor™ Advance - Classic plate selection charts plates



		PLATES			
Number of modules per mechanism		Classic Collection			
	Plates	Matt White	Matt Black	Matt Titanium	
CLASSIC VERSION			<u>:</u>		
1 module		AC1200MW	AC1200MB	AC1200MT	
2 modules		AC1201MW	AC1201MB	AC1201MT	
3 modules		AC1202MW	AC1202MB	AC1202MT	
4 modules		AC1203MW	AC1203MB	AC1203MT	
6 modules		AC1205MW	AC1205MB	AC1205MT	
8 modules		AC1207MW	AC1207MB	AC1207MT	
2 x 4 modules		AC1208MW	AC1208MB	AC1208MT	
9 modules		AC1212MW	AC1212MB	AC1212MT	
2 x 6 modules		AC1210MW	AC1210MB	AC1210MT	
2 x 8 modules		AC1213MW	AC1213MB	AC1213MT	
3 x 6 modules		AC1211MW	AC1211MB	AC1211MT	
Shaver Socket		AC1136MW	AC1136MB	AC1136MT	
t.					



	PLATES					
Decor Collection		Statement Collection				
Frosted White	Frosted Black	Brushed Stainless Steel	Solid Aluminium	Midnight Blue		
		0	O	•		
AC1200FW	AC1200FB	AC1200BS	AC1200SA	AC1200NB		
AC1201FW	AC1201FB	AC1201BS	AC1201SA	AC1201NB		
AC1202FW	AC1202FB	AC1202BS	AC1202SA	AC1202NB		
AC1203FW	AC1203FB	AC1203BS	AC1203SA	AC1203NB		
AC1205FW	AC1205FB	AC1205BS	AC1205SA	AC1205NB		
AC1207FW	AC1207FB	AC1207BS	AC1207SA	AC1207NB		
AC1208FW	AC1208FB	AC1208BS	AC1208SA	AC1208NB		
-	-	-	-	-		
AC1210FW	AC1210FB	AC1210BS	AC1210SA	AC1210NB		
-	-	-	-	-		
-	-	-	-	-		
AC1136FW	AC1136FB	AC1136BS	AC1136SA	AC1136NB		



Arteor™ Advance - Elite and Hybrid plate selection charts

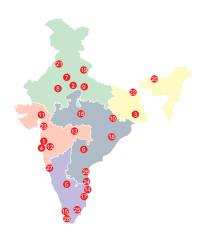


plates

		PLATES			
Number of modules per mechanism	B1 /	Classic Collection			
	Plates	Matt White	Matt Black	Matt Titanium	
ELITE VERSION				:	
1 module		-	-	-	
2 modules		-	-	-	
2 modules - Monoblock*		-	-	-	
2 modules - For rotary dimmers, fan controls and USB chargers		AA1202MW	AA1202MB	AA1202MT	
3 modules		-	-	-	
HYBRID VERSION					
4 modules - 2 modules Classic - 2 modules Elite switch		-	-	-	
6 modules - 3 modules Classic - 2 modules Elite switch		-	-	-	
6 modules - 4 modules Classic - 1 module Elite switch		-	-	-	
6 modules - 3 modules Classic - 2 modules Elite for rotary dimmers, fan controls and USB chargers	0	-	-	-	
8 modules - 5 modules Classic - 2 modules Elite for rotary dimmers, fan controls and USB chargers	0	-	-	-	



PLATES					
Decor Collection			Statemen	Statement Collection	
Frosted White	Frosted Black	Brushed Stainless Steel	Solid Aluminium	Midnight Blue	
		:	:	:	
AA1200FW	AA1200FB	AA1200BS	AA1200SA	AA1200NB	
AA1201FW	AA1201FB	AA1201BS	AA1201SA	AA1201NB	
AA1106FW	AA1106FB	AA1106BS	AA1106SA	AA1106NB	
AA1202FW	AA1202FB	AA1202BS	AA1202SA	AA1202NB	
AA1203FW	AA1203FB	AA1203BS	AA1203SA	AA1203NB	
AB1208FW	AB1208FB	AB1208BS	AB1208SA	AB1208NB	
AB1203FW	AB1203FB	AB1203BS	AB1203SA	AB1203NB	
AB1205FW	AB1205FB	AB1205BS	AB1205SA	AB1205NB	
AB1202FW	AB1202FB	AB1202BS	AB1202SA	AB1202NB	
AB1207FW	AB1207FB	AB1207BS	AB1207SA	AB1207NB	
	:	:	1	:	



Head offices

1. 61 & 62, 6th Floor, Kalpataru Square, Kondivita Road, Off Andheri-Kurla Road, Andheri (E), **MUMBAI** - 400 059.

Tel.: (022) 3041 6200 Fax: (022) 3041 6201 Website: www.legrand.co.in

Regional sales offices

2. B-225, 4th Floor, Okhla Industrial Area, Phase -1,

NEW DELHI - 110020. Tel.: (011) 3990 2200 Fax: (011) 2699 0047 NOVAL

- Unit no 1203, Ambuja Neotia EcoCentre, Street No. 13, EM Block, Sector V, Bidhannagar, Ambuja Neotia EcoCentre, **KOLKATA** – 700 091 Tel.: (033) 4021 3535 NOVAL
- C/203, Corporate Avenue, Atul Projects, Near Mirador Hotel, Chakala, Andheri - Ghatkopar Link Road Andheri - (E), MUMBAI - 400 099. Tel.: (022) 6230 1000 NOVAL
- Ferozes Manor, Situated at 58 Hospital Road, Shivaji Nagar, **BANGALORE** - 560 001.
 Tel.: (080) 80682 20000 DC NNOVAL NNOVAL
- Prestige Phoenix, 1st Floor, Next to Lifestyle Building, Begumpet, HYDERABAD, Telangana - 500 016 MOV Tel.: (040) 4567 1717

Branch offices

- Unit No. 203, Tower B Bestech Business Towers, Sector-66, Mohali, CHANDIGARH - 160 017. Tel.: (0172) 5019 008 MOMI
- Building No-128, Mansarovar Link Road, Gopalpura Bypass, Mohan Nagar, Near Ridhi Sidhi Flyover, **JAIPUR** - 302018 Tel.: 0141-2208665 NOM
- 209-A, 2nd Floor, Cyber Heights, Opp. Indira Gandhi Pratishthan, Vibhuti Khand, Gomti Nagar, **LUCKNOW** - 226 010. Tel.: (0522) 431 9316 NOVAL
- 10. 202 & 203, Sunrise, Forum 100, Burdwan Compound, Lalpur, RANCHI - 834 001. Tel.: (651) 660 5400
- 11. A 101-102, Mondeal Heights, Besides Novotel Hotel, Sarkhej Gandhinagar Highway [S G Highway], AHMEDABAD – 380 015. Tel.: [079] 6134 0555 MOMEN
- 12. 8th Floor, Pinnacle Park Avenue, Opp. Law College, Law College Road Next To German Bakery, Shivaji Nagar, **PUNE** - 411004. Tel.: (020) 6729 5601 / 600 NOOML
- 13. Plot No.95, 2nd Floor, Shreyash Heights, VIP Road, Ramdaspeth, **NAGPUR** – 440 010. Tel.: (0712) 2440 900
- 14. 10 B, Prestige Center Court, Office Block, Vijaya Forum Mall, #183,N.S.K. Salai, Vadapalani, CHENNAI 600 026. Tel.: [044] 6612 2800 NOOAL
- J. B. Manjooran Estate, Door No. 50/1107 A9, 3rd Floor, Bye Pass Junction, Edappally, **COCHIN** - 682 024. Tel.: (0484) 6604 700 MOMAL
- **16.** 204-205, Megapolis Square, 579, M G Road, **INDORE** 452 001. Tel.: (0731) 4999 891
- 17. MF-2, Datta's Lords House, Jammi Chettu Street, Mogalrajapuram, VIJAYAWADA 520 010. Tel.: (0866) 248 2393/6393

- 18. Plot No. 359, Saheed Nagar, **BHUBANESWAR** - 751 007. Tel.: (0674) 254 0623
- 19. Unit 1 & 2, Vijay Park, Main Chakrata Road, **DEHRADUN**- 248 001. Uttarakhand. Tel.: (0135) 661 6100. MOVAL
- 20. 509, Sri Kamakhya Tower, G.S. Road, Christian Basti, GUWAHATI- 781005. MOWAL Tel.: +91 89295 77590

Area offices

- 21. SCO 50-51, 2nd Floor Lodhi Club Road Shaheed Bhagat Singh Nagar, **LUDHIANA** – 141 013. Tel.: (0161) 277 0301 MOME
- 22. 94, Udham Singh Sarani, Ground Floor, Ashrampara, SILIGURI - 734 001. Tel.: (353) 264 1067
- 23. A-207, Universal Business Center, Near Madhuvan Circle, L.P. Savani Road, Adajan, **SURAT** - 395 009. Tel.: (0261) 263 3861 MOMAL
- 24. Aparna Towers, 1st Floor, 2/3, Bypass Road, MÁDURAI - 625 010. Telefax: (0452) 230 8414
- **25.** 43-9-205, 3rd Floor, Plot No. 10, Subbalakshmi Nagar, Opp. More Super Market, VISAKHAPATNAM - 530 016 Tel.: (0891) 273 5652 / 2739363 MOVAL
- 26. B-5, 1st Floor, Thirumalai Towers, 723, Avanashi Road, **COIMBATORE** – 641 018. Tel.: [0422] 668 3200 **NOOAL**
- 27. 515 & 516, Gera Imperium Grand, Patto centre , Panaji **GOA** – 403 001 NOVAL
- 28. 1st Floor, Cordial Bharathi, Nanthancodu, THIRUVANTHAPURAM, KERALA- 695 003 MOVAL

Technical assistance from Legrand

Telephonic technical assistance for selection of products, technical information, guidance, wiring diagrams and estimation is now made available to you at each Regional Office. Contact the Technical Officer of Legrand at the following telephone numbers

New Delhi: Tel.: (011) 3990 2200 : Tel.: (033) 4021 3535 Kolkata : Tel.: (022) 6230 1000 Mumbai : Tel.: (044) 6612 2800 Chennai Hyderabad : Tel.: (040) 4567 1717 For other places, contact the nearest

customer.care@legrand.co.in

Regional / Branch / Area offices







