



Livolo International Electric Limited

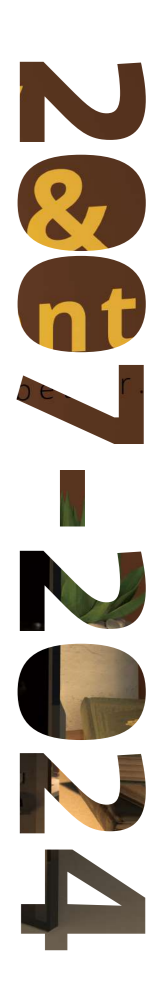
E-maii: iivolocare@iivolo.cor Web: www.livolo.com

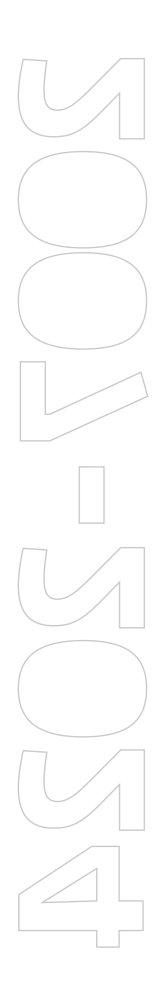


We are always pursuing a quality life...

The development history of the "Switch" has 130 years, from Pull Rope Switch on 1950s to Toggle Switch on 1970s, and from the Keypad Switches on the end of 1980s till now. Today, new technology brings us into the era of "Touch and Remote".

Livolo switch combinating the designing style of Europe and USA, with the advanced touch technology, radio frequency and IC intelligent chip technology, brings the new touch tastes to customers. Livolo switch with six characters of safety, fashion, brief, intelligent, easy and convenient, satisfying customers' need of fashion and taste housing.





COMPANYPROFILE

Livolo International Electric Limited combines with R & D, manufacturing, sales in one. In adhering to the "switch" historical development, we create a new" switch" trend after innovation and actively explore.

Livolo, committed to home furnishing comfort, convenience of life; focus on the wall switch, intelligent lighting control technology and home furnishing intelligent system innovation and promotion; to make science and technology and the perfect combination of art, let more customers enjoy the art of science and technology brings a new experience.

The products of Livolo have being sold all over the world, different series meet different market's requirement. The products have adopted the ROHS, CE and other foreign third party certification. Years of marketing and brand management, brand LIVOLO is gradually popular in kinds of market. Currently in Western Europe, EasternEurope, the Middle East, Australia, China and other regions, Livolo has established brand marketing center. At the same time, the LIVOLO brand will also absorb many of the potential demand of consumers, and multi-cultural aesthetic pursuit, in order to provide new ideas, products, to make products more perfect, let the world home environment more comfortable.

Livolo, adhering to the "humble, perseverance, brilliant" corporate culture; adhere to the "fashion, simple, innovative" design philosophy; adhere to the "high quality, high-tech, low energy consumption" production standards; hold to "sincere, pragmatic, fast" service attitude, to build a modern, science and technology, fashion, security intelligence home furnishing life and make unremitting efforts. Livolo will use the enthusiasm and tireless efforts to lighten the life, lighten the world. Livolo In love, life is more beautiful!





With the development of Internet technology and artificial intelligence technology, and the concept of IOT, Smart Home has been seen everywhere. Its automated and intelligent applications have brought great convenience to people's lives and made people pay more attention to creative things, spend more time with family members. The trivial matters in life such as switching lights, household appliances, and controlling the ambient temperature are left to the smart home system.

Control Center



Smart Gateway

Home Environment



1 Gang Smart Switch (Full glass panel type)



1 Gang Wire-free Switch (Full glass panel type)



2 Gang Smart Switch (Full glass panel type)



2 Gang Wire-free Switch (Full glass panel type)



1 Gang Smart Switch (Frame glass panel type)



Smart Slide Dimmer Switch



2 Gang Smart Switch



with External Sensor

Home Environment



Bluetooth Speaker



Smart European Power Socket



Smart Door Magnetic Sensor



Smart Two-button Remote Control



Smart Self-powered Button

Sensor Switch



Non-contact Sensor Switch



PIR Sensor

USB Power Module



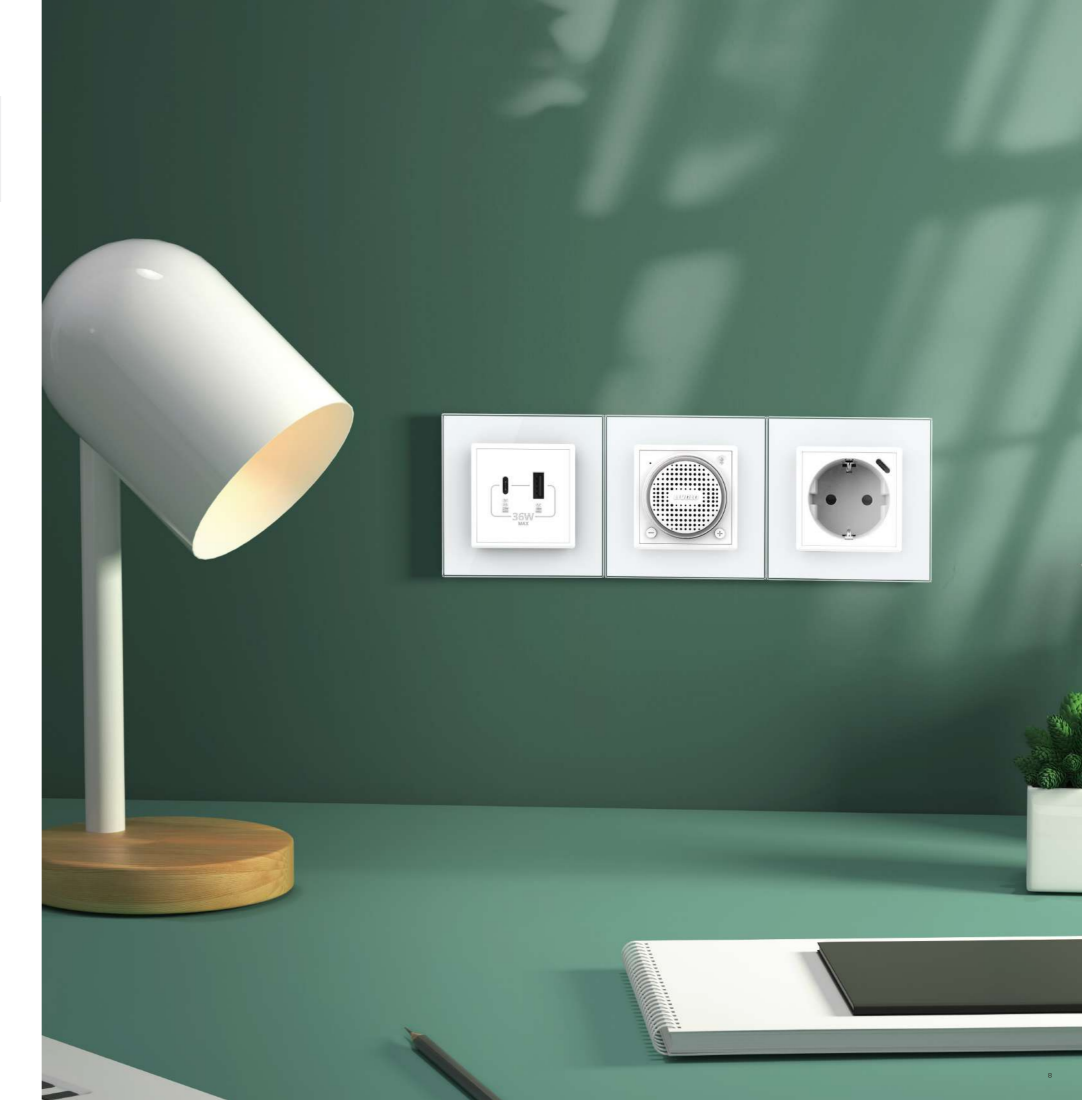
European Socket with USB-C

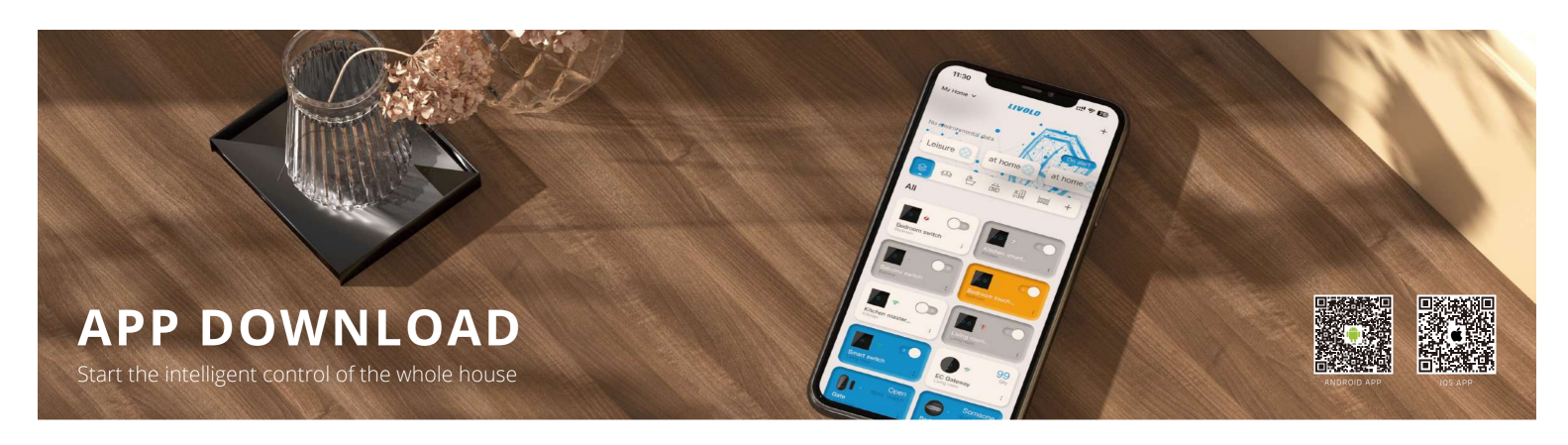


USB-C 45W Socket



USB-1A1C 36W Socket







Scene Mode Settings

Various scenes of smart home can be set according to actual needs. For example, click on "Cinema Mode" to turn on the projector, screen, speakers, light strips, and the lights etc., and close the curtains automatically, to enjoy the cinema atmosphere at home.



Automation Settings

When the human body sensor detects that someone enters the room, the bedroom light will automatically turn on to a comfortable brightness, avoiding the trouble of finding the switch in the dark.









Timing Function

At 7 o'clock in the morning, open the bedroom curtains, play wake-up music, turn off the lighting equipment which is used in the night, all can be set via app and operate automatically, to let you have a good day from getting up.











APP Control

When going out, the operating conditions of the electric appliance and real-time images in the house can be fed back to your mobile phone through APP, and the smart equipment in the house can be controlled at any time, so that you can know the situation at home no matter where you are.









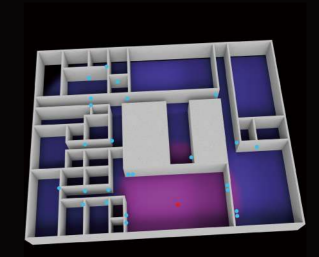
REINVENI THE CONTROL PROTOCOL

THE NEW EC INTELLIGENT CONTROL SERIES

SIGNAL COVERAGE **INCREASED BY 2.8** TIMES

Benefited from the secondary routing function of the EC protocol, the signal coverage of the EC series products is 2.8 times higher than that of the ZigBee series.

* The signal coverage data is tested in a specific laboratory environment, and is only used as a reference for comparing the signal ranges of EC and ZigBee series products. The home environment is more complicated, and the signal coverage may vary.



- Gateway
- Sub-device EC signal coverage
- ZigBee signal coverage

NEW SMART

UPGRADE VERSION





POINT-TO-POINT CONTROL

The new EC control protocol enables the smart switch to be separated from the gateway and directly paired and controlled through the EC remote controls. But with the gateway, more complex control effects can be achieved.





Smart Gateway

VL-XG004







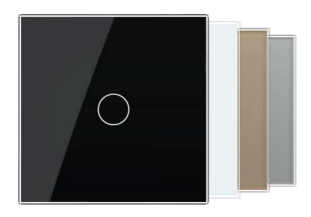




The smart gateway is the brain center of smart home devices. It realizes the intelligent linkage function between smart devices through signal collection, data analysis and command transmission. The

gateway and the devices are connected and communicated through the smart protocol. Even if the Internet at home is disconnected, smart linkage scenarios can still work normally in the local area network.

- 1. A smart gateway can directly connect up to 112 sub-devices. (20 smart Wireless routers, 32 Low-power battery-powered devices, 60
- 2. Local execution: The execution mode of the intelligent linkage scene is divided into cloud execution and local execution. When the Internet is disconnected, the smart linkage scenario for cloud execution cannot be proceed, but the intelligent linkage scenario between smart devices under the same local gateway can work normally. The manually executed scenes are all cloud execution scenes.



Smart Touch Switch

VL-C701Z2-2BG









APP remote control

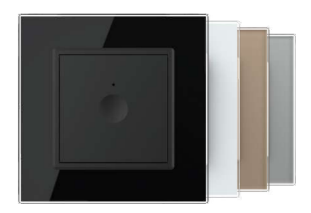
The smart touch switch acts as an executor in the smart home to controls all the lights. Various functions such as APP control, one way, two way, dimming, delay, reset and other functions can meet different control needs of lighting scenes in the home.

APP control function needs to be used with smart Gateway .

1 Gang Smart Touch Switch	VL-C701Z2
2 Gang Smart Touch Switch	VL-C702Z2
1 Gang 2 Way Smart Touch Switch	VL-C701SZ2
2 Gang 2 Way Smart Touch Switch	VL-C702SZ2
1 Gang 1 Way Adaptive Dimmer Smart Touch Switch	VL-C701D1Z2
1 Gang 2 Way Adaptive Dimmer Smart Touch Switch	VL-C701SD1Z2
Curtain Smart Touch Switch	VL-C702NWZ2







Smart Touch Module Switch VL-C7F1Z2-2BP



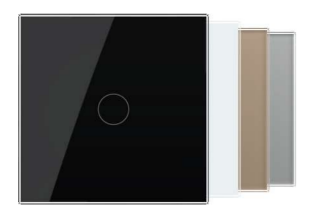




The Smart Touch Module Switch acts as an executor in the smart home to controls all the lights. Various functions such as APP control, one way, two way, dimming, delay, reset and other functions can meet different control needs of lighting scenes in the home.

APP control function needs to be used with smart Gateway.

•	1 Gang Smart Touch Switch	VL-C7F1Z2
	2 Gang Smart Touch Switch	VL-C7F2Z2
	1 Gang 2 Way Smart Touch Switch	VL-C7F1SZ2
	2 Gang 2 Way Smart Touch Switch	VL-C7F2SZ2
	1 Gang 1 Way Adaptive Dimmer Smart Touch Switch	
	1 Gang 2 Way Adaptive Dimmer Smart Touch Switch	
	Curtain Smart Touch Switch	



Wire-free switch

Wire-free switch liberates from the constraints of traditional switches, achieving wire-free functionality, single light control from multiple points, and one-touch scene mode activation. This fosters greater respect and care towards home devices and lifestyle environments.

Its uniqueness lies in its effortless installation - no need for fixed installation, just adhere it to any desired location like walls, tabletops, or furniture. Easily adaptable to changes in your lifestyle and preferences, it can be effortlessly repositioned. The wire-free switch also encompasses the convenience of smart homes. Seamlessly connected to smartphone App, it enables multi-device integration, making life smarter and more convenient. Simple, flexible, and convenient; these embody the essence of the wire-free switch!

Placed near the sofa, one-touch activation of Cinema Mode:

During leisure, a simple touch on the wire-free switch adjusts lighting, closes curtains, and open ambient lights, immersing you for a perfect cinematic experience.

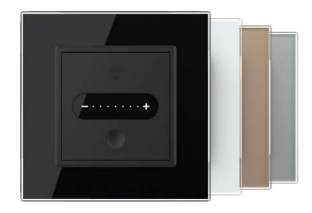
Placed at the bedside, easy control of bedroom lights and curtains:

During sleep, left button to turn off all bedroom lights; upon waking, right button to open bedroom curtains.

Placed at the door, one-touch shutdown for all electrical appliances:

When leaving home, a touch on the wire-free switch can shut off all switches/sockets/heating, allowing peace of mind and saving time and effort.





Smart Slide Dimmer Switch

VL-C7F1SDZ2-2BP







The smart slide dimmer switch is mainly used to adjust the brightness of the lamps. Through the sliding touch to meet different needs for the brightness of the lights at different times, it is the embodiment of the comfort and style of home life.

- 1. The smart slide dimmer switch needs to be used with smart Gateway.
- 2. The smart slide dimmer switch is used as a functional switch in smart home products. After successfully connected with the gateway, the lighting settings can be adjusted through the APP. It needs to be used together with other smart products to realize the intelligent linkage function. For example, in the cinema mode, linking the light brightness function through the power on and off status of the cinema equipment requires at least one smart smart socket, one smart gateway and one smart slide dimmer switch to achieve.





Temperature Controlled Switch with External Sensor

VL-C7FQ1-2BPS23S72

The smart thermostat offers several advantages:

Smart Temperature Control: It provides convenience and flexibility in temperature control, allowing users to easily adjust it through a smartphone or voice assistant without the need for manual adjustments.

Energy Efficiency: The thermostat helps save on energy costs by using smart scheduling and automation to optimize the operation of heating equipment, reducing unnecessary energy waste.

Remote Control: Users can remotely control the thermostat's settings via a smartphone app, ensuring the temperature is comfortable upon returning home.

Multi-Zone Control: It allows for multi-zone control, meeting the individual needs of different areas or family members and thereby increasing home comfort.

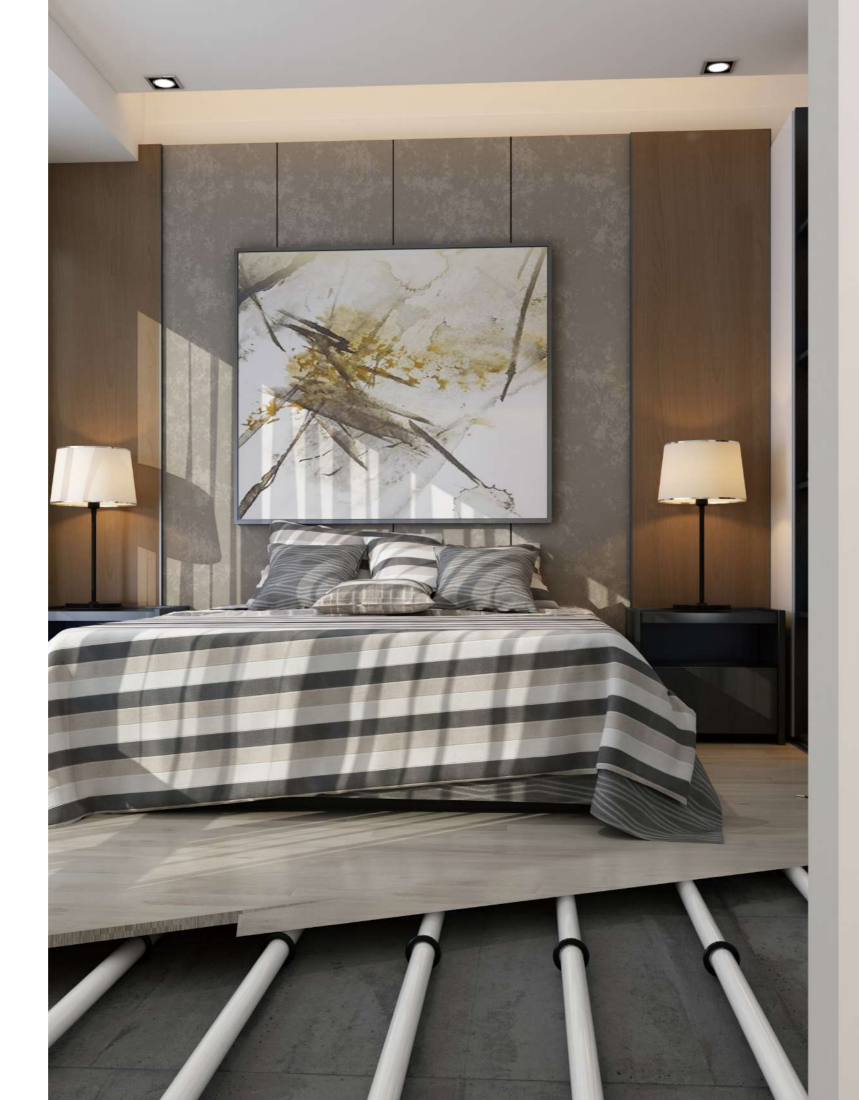
Moreover, it can be set intelligent linkage with other smart devices on the app.

Smart Temperature Sensing:

When the room temperature falls below 20°C and the smart human body sensor detects the presence of people, the thermostat activates and sets the temperature to 25°C

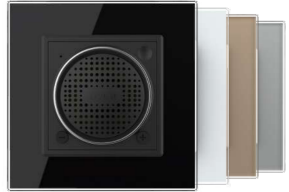
Smart Freeze Prevention:

When the room temperature falls to or below 0°C (the temperature data source can be adjusted using the thermostat's internal sensors or external temperature and humidity sensors), maintaining a minimum temperature of 15°C to prevent freezing.









Bluetooth Speaker

VL-C7FF-2BP

The Bluetooth speaker can be put into use by simply completing the pairing. The transmission range is >10 meters. The voice is stereo and delicately restored, good sound quality is audible. It is embedded on the wall and can be used in multiple scenarios, such as cooking passionately in the kitchen, to be immersive, experience the beauty of music and enjoy comfortable moments at any time.

- 1. The Bluetooth speaker adopts three-dimensional button design, which is sensitive and easy to operate.
- 2. The Bluetooth speaker has a beautiful appearance and is embedded on the wall to save space. The neat desktop makes the work more efficient. It does not need to be used with a gateway, just connect Bluetooth to complete the pairing to play music, which is very suitable for use in the home environment.



Smart European Power Socket

VL-C7CTC16AZ2-2BP

The smart european power socket can be turned on/off by APP, no need to plug in or pull out by hand, and it can also be used with Alexa voice control, to avoid unnecessary power consumption. Turn off the power when there is no one at home to avoid accidents. It's safe and environmentally friendly.

1.The smart european power socket needs to be used with smart Gateway.

2.The smart european power socket is used as a socket in the smart home. After successfully connected with the gateway, you can control the power on and off of the socket and the timing function in the APP interface. It needs to be used together with other smart products to realize the intelligent linkage function. For example, the most basic linkage function (turn off the power by voice control) requires at least one smart gateway, one smart european power socket and one Alexa to achieve.





Smart Door Magnetic Sensor

The smart door magnetic sensor is an indispensable part in smart home products. Paste the door magnetic sensor to the opening and closing places of doors, windows, drawers, etc. at home to get the opening and closing status in real time. When family members go home and open the door, the door magnetic sensor will be linked with smart identification pendant, smart PIR sensor and temperature and humidity sensor, automatically turn on the lights, and open the air conditioner cooling or turn on the heating according to the ambient temperature conditions. No matter how late, there is always a light waiting for you at home.

- 1. The smart door magnetic sensor needs to be used with smart Gateway.
- 2. The smart door magnetic sensor is used as a sensor in the smart home product. After successfully connected with the gateway, it can only be displayed as opening or closing status in the APP interface. It needs to be used together with other smart products to realize the intelligent linkage function. For example, the most basic linkage function (the light turns on when opening the cloakroom door, turns off when closing the cloakroom) requires at least one smart gateway, one smart door magnetic sensor and one smart switch to achieve.





Smart Two-button Remote Control

VL-XR006

The new generation of smart two-button remote control adopts dual wireless technology, which can directly control the "Unconfigured smart switch", and also control the "Configured smart switch" through the gateway. The up and down buttons can be used for single-pressed, double-pressed, and triple-pressed, and 6 control modes can be set. The built-in button battery is easy to replace. The control method is simple. It is suitable for users of all ages to realize smart home. Users can control various smart switches without waiting for the software to load, and control every corner of the home at any time.

- 1. There is no gateway at home, so use a remote control instead, and control multiple devices with one button;
- 2. Some switches are too far away from the gateway to be controlled, so use the remote control to control them directly.
- 3. Satisfy the smart home enthusiasts and technical experts who pursue the diversified control experience of smart home and realize more possibilities.







Smart Self-powered Button VL-X5002

The smart self-powered button converts the weak kinetic energy into electrical energy by pressing the button to send a wireless signal to the gateway. No need for external power supply, save energy, and operate more conveniently. You can control the corresponding smart device by pressing a button, and place it wherever you want, which is convenient for use.

- 1. The smart self-powered button needs to be used with smart Gateway.
- 2. The smart self-powered button is used as a controller in the smart home. After successfully connected with the gateway, it can only be used as a control status display in the APP interface. It needs to be used together with other smart products to realize the intelligent linkage function. For example, the most basic linkage function (click the button, the switch turns on) requires at least one smart gateway, one smart switch and one smart self-powered button to achieve.



Non-contact Sensor Switch
VL-C7FU1-2BP

The non-contact sensor switch is a non-contact switch controller, all the obstructions within 8cm from the sensor switch can be sensed. For example, if a non-contact sensor switch is installed in the kitchen, and when it is inconvenient to press the switch because the hand is dirty when washing dishes, just need to wave the hand close to the switch to turn on the light without touching. Avoid switching the lamps by hand while cooking and bringing the bacteria on the switch panel into the food. Safer and healthier while facilitating daily life.

- 1. The non-contact sensor switch does not need to be used with Gateway.
- 2. The switch can sense objects in the place of 0-8cm position.





PIR Sensor

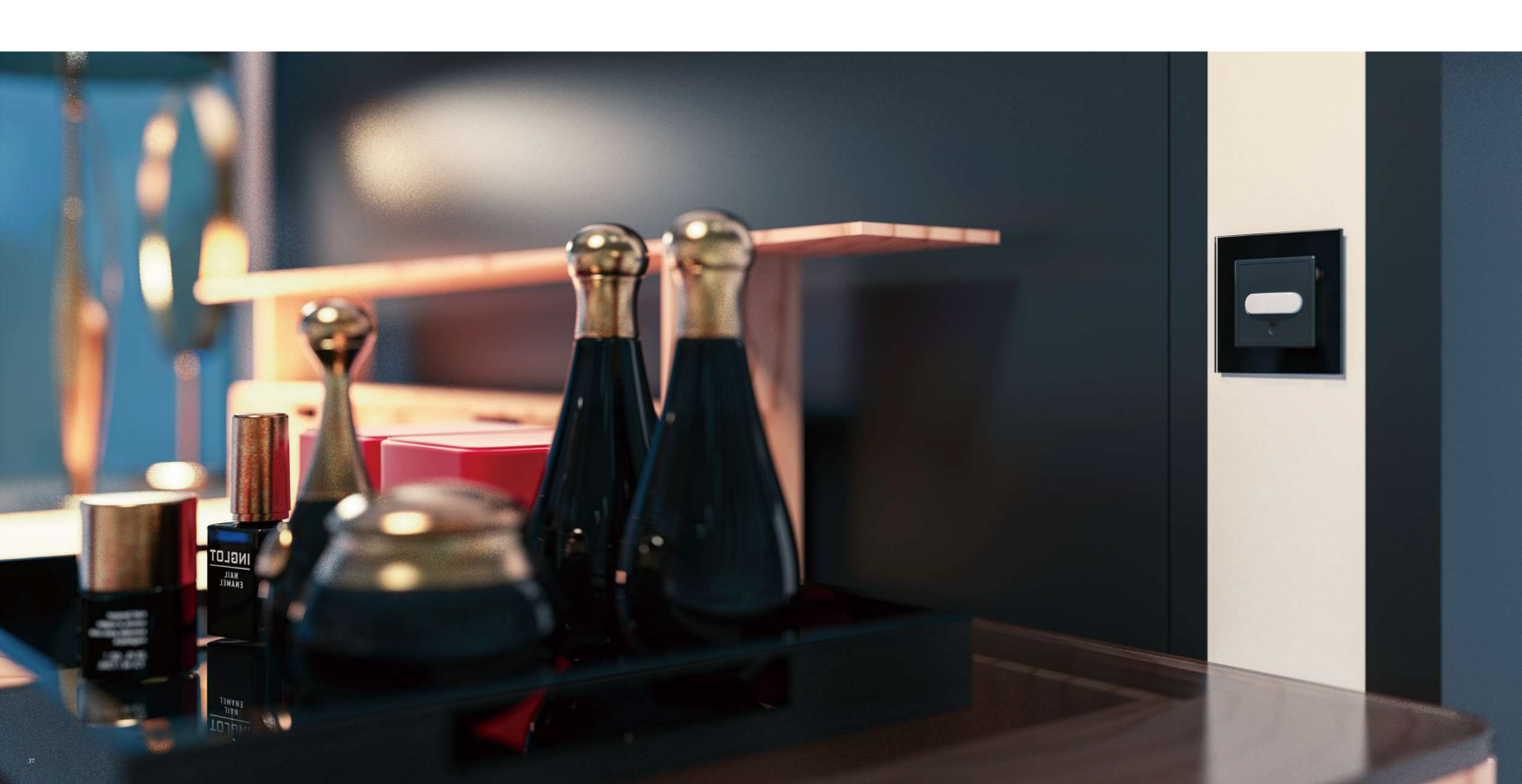






The PIR sensor is equipped with advanced infrared sensing technology, capable of accurately detecting human activity in its vicinity to automatically control lighting. It features a sleek design and easy installation, suitable for various environments including homes, offices, and commercial spaces.

For example, in commonly used areas like hallways, staircases, and bedrooms at home, The PIR sensor automatically activates lighting upon detecting your presence and turns it off when you leave, eliminating the need for manual operation. This enhances home comfort and safety, while reducing the inconvenience and unease of searching for switches in the dark.







European Socket with USB-C VL-C7CTF16A.UC18W-2BPS23

The European socket with USB-C can not only meet the use of home appliances, but also provide fast charging for mobile electronic devices. The Type-c port supports 18W high-power fast charging, it only need half an hour to fully charge with 50% power for iPhone 12, which is 3 times faster than the ordinary 5W USB socket. Say goodbye to slow charging and anxiety. No need to worry about the charging port damage even if used for a long time. The Type-c port has six protections: overcurrent protection, temperature protection, intelligent identification, short circuit protection, overvoltage protection, and electromagnetic protection. This product has a complete charging protocol, supporting PD3.0, QC3.0 5-12V, HUAWEI FCP 5-9V, AFC 5-12V, APPLE 2.4A, BC1.2 DCP and other charging protocols to meet the fast charging of different mobile electronic devices. The ultra-thin and ultra-small volume of 45.1*45.1*47mm breaks the limitation of the traditional mechanical socket structure, compatible with the use of smaller wall boxes on the market.

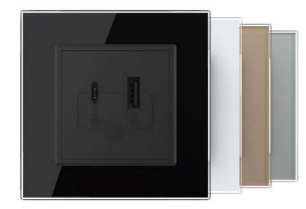


USB-C 45W Socket
VL-C7VUC-2BP

The maximum output power of the USB-C 45W socket can reach 45W. General electrical equipment in life such as mobile phones, tablets, and computer devices, can be directly used with the USB-C data cable to quickly charge. It's convenient, and save the cost of purchasing an charging adapter.

- 1. It support charging protocols such as PD, QC, FCP, AFC, APPLE 5V/2.4A, BC1.2 DCP, etc.
- 2. After connecting the charging device, it will automatically match the best supported charging method, and then output the required charging voltage/current.





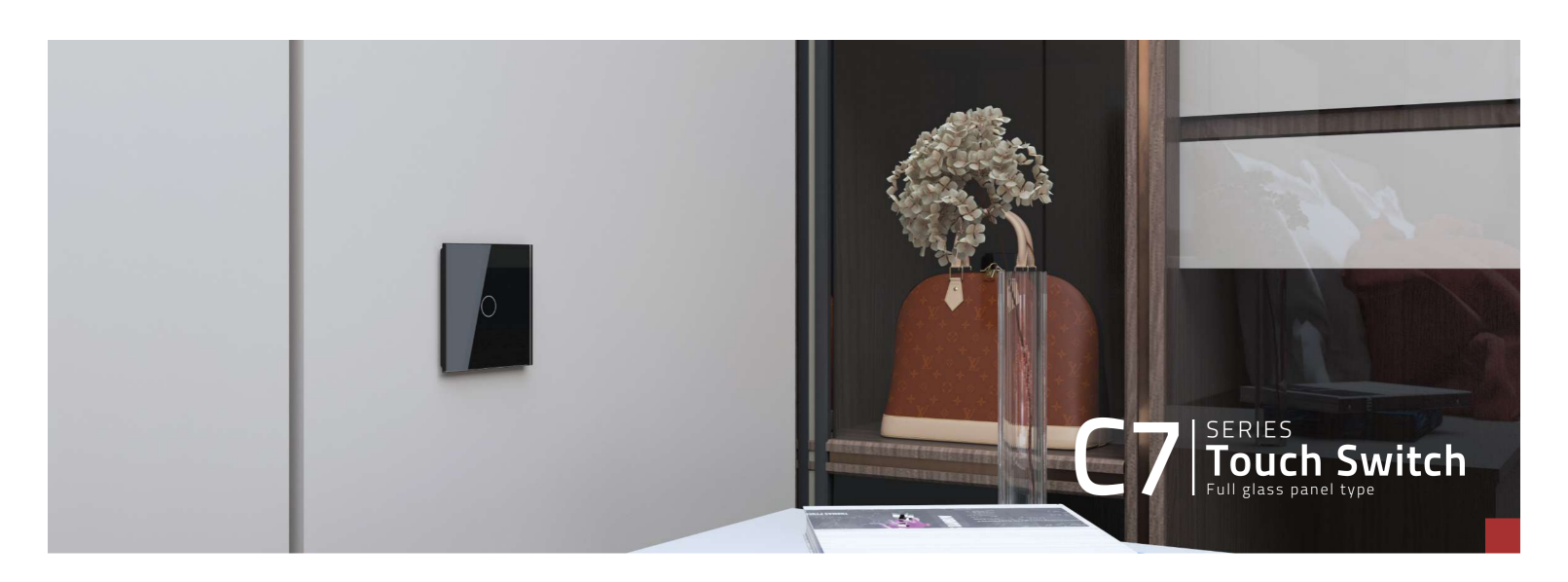
USB-1A1C 36W Socket

VL-C7VUA18W.UC18W-2BP

The USB-1A1C 36W socket has two output ports, USB-A and USB-C, with a total output power of up to 36W. When port A and port C are connected to the mobile phones at the same time, they can each output 18W charging power simultaneously for fast charging. Built-in installation is adopted to make the wall more tidy. The two ports design is more tolerant to the charging port of the different electronic devices, which enhances the joy of life.

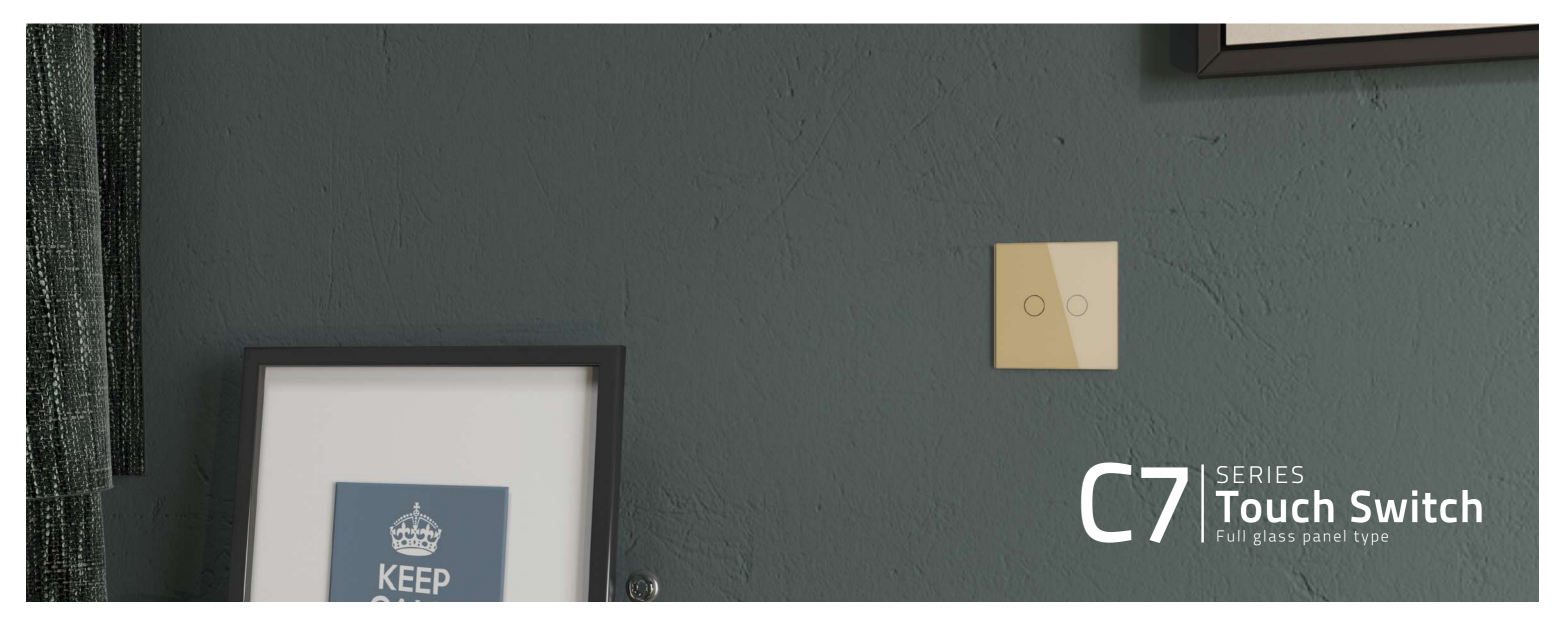
- 1. It support charging protocols such as PD, QC, FCP, AFC, APPLE 5V/2.4A, BC1.2 DCP, etc.
- 2. After connecting the charging device, it will automatically match the best supported charging method, and then output the required charging voltage/current.





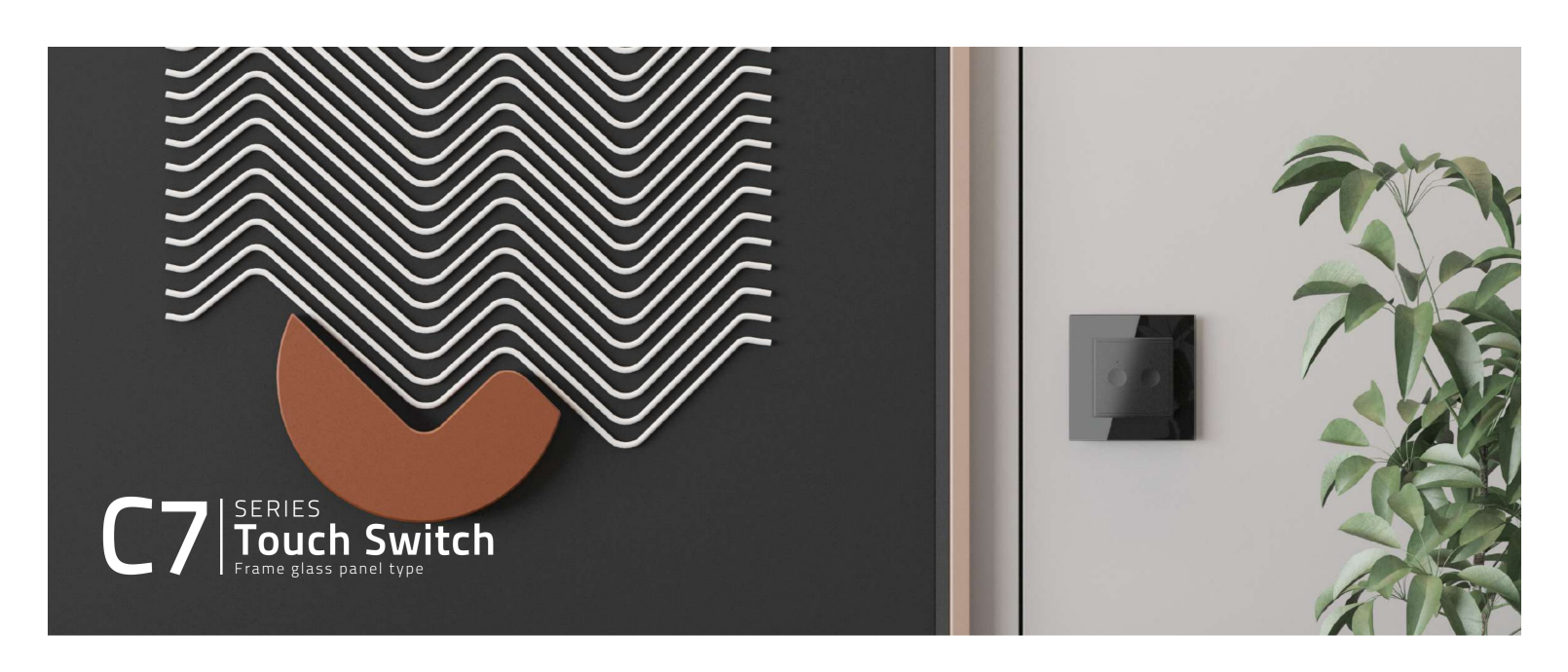
Switch	Name			SKU		Smart	Remote	2Way	Dimmer	Adaptive Dimmer	Doorbell	Reset	AC	DC	Curtain	Description
	1 Gang 1 Way Touch Switch	■ VL-C701-2BG	VL-C701-2WG	■ VL-C701-2AG	■ VL-C701-2IG	-	-	-	-	-	-	-	-	-	-	Size: 80mm*80mm
	1 Gang 2 Way Touch Switch	■ VL-C701S-2BG	VL-C701S-2WG	■ VL-C701S-2AG	■ VL-C701S-2IG	-	-	•	-	-	-	-	-	-	-	Voltage: 100-240V~ 50/60Hz Load: Max 5A/gang,
	1 Gang 1 Way smart Touch Switch	■ VL-C701Z2-2BG	VL-C701Z2-2WG	■ VL-C701Z2-2AG	■ VL-C701Z2-2IG	•	•	-	-	-	-	-	-	-	-	no more than 10A in total Operating temperature: -10°C~40°C
	1 Gang 2 Way smart Touch Switch	■ VL-C701SZ2-2BG	VL-C701SZ2-2WG	■ VL-C701SZ2-2AG	■ VL-C701SZ2-2IG	•	•	•	-	-	-	-	-	-	-	Min load: 5W
	1 Gang 1 Way Dimmer Touch Switch	■ VL-C701D2-2BG	VL-C701D2-2WG	■ VL-C701D2-2AG	■ VL-C701D2-2IG	-	-	-	•	-	-	-	-	-	-	
	1 Gang 2 Way Dimmer Touch Switch	■ VL-C701SD2-2BG	VL-C701SD2-2WG	■ VL-C701SD2-2AG	■ VL-C701SD2-2IG	-	-	•	•	-	-	-	-	-	-	Size: 80mm*80mm
	1 Gang 1 Way Adaptive Dimmer Switch	■ VL-C701D1-2BG	VL-C701D1-2WG	■ VL-C701D1-2AG	■ VL-C701D1-2IG	-	-	-	-	•	-	-	-	-	-	Voltage: 100-240V~ 50/60Hz Load: 1A/each gang,
	1 Gang 2 Way Adaptive Dimmer Switch	■ VL-C701SD1-2BG	VL-C701SD1-2WG	■ VL-C701SD1-2AG	■ VL-C701SD1-2IG	-	-	•	-	•	-	-	-	-	-	total no more than 2A Min load: 10W
	1 Gang 1 Way smart Adaptive Dimmer Switch	■ VL-C701D1Z2-2BG	VL-C701D1Z2-2WG	■ VL-C701D1Z2-2AG	■ VL-C701D1Z2-2IG	•	•	-	-	•	-	-	-	-	-	Win load: 10W
	1 Gang 2 Way smart Adaptive Dimmer Switch	■ VL-C701SD1Z2-2BG	VL-C701SD1Z2-2WG	■ VL-C701SD1Z2-2AG	■ VL-C701SD1Z2-2IG	•	•	•	-	•	-	-	-	-	-	
	Doorbell Switch	■ VL-C701B-2BG	VL-C701B-2WG	■ VL-C701B-2AG	■ VL-C701B-2IG	-	-	-	-	-	•	-	-	-	-	Voltage: 100-240V~ 50/60Hz Load: Max 5A/gang,
	Neutral & Live Line Doorbell Switch	■ VL-C701NB-2BG	VL-C701NB-2WG	■ VL-C701NB-2AG	■ VL-C701NB-2IG	-	-	-	-	-	•	-	•	-	-	no more than 10A in total
	1 Gang direct current switch	■ VL-C701C-2BG	VL-C701C-2WG	■ VL-C701C-2AG	■ VL-C701C-2IG	-	-	-	-	-	-	-	-	•	-	Voltage: 12/24V DC
	1 Gang reset direct current switch	■ VL-C701HC-2BG	VL-C701HC-2WG	■ VL-C701HC-2AG	■ VL-C701HC-2IG	-	-	-	-	-	-	•	-	•	-	Load: Max 5A/gang, no more than 10A in total
	1 Gang Wire-free Switch	■ VL-XR007-2B	VL-XR007-2W	■ VL-XR007-2A	■ VL-XR007-2I	•	•	-	-	-	-	-	-	-	-	Voltage: Button battery CR2032,3V

Switch	Name			SKU		Smart	Remote	2Way	Dimmer	Adaptive Dimmer	Doorbell	Reset	AC	DC	Curtain	Description
	2 Gang 1 Way Touch Switch	■ VL-C702-2BG	VL-C702-2WG	■ VL-C702-2AG	■ VL-C702-2IG	-	-	-	-	-	-	-	-	-	-	Size: 80mm*80mm
	2 Gang 2 Way Touch Switch	■ VL-C702S-2BG	VL-C702S-2WG	■ VL-C702S-2AG	■ VL-C702S-2IG	-	-	•	-	-	-	-	-	-	_	Voltage: 100-240V~ 50/60Hz Load: Max 5A/gang,
	2 Gang 1 Way smart Touch Switch	■ VL-C702Z2-2BG	VL-C702Z2-2WG	■ VL-C702Z2-2AG	■ VL-C702Z2-2IG	•	•	-	-	-	-	-	-	-	-	no more than 10A in total Operating temperature: -10°C~40°C
	2 Gang 2 Way smart Touch Switch	■ VL-C702SZ2-2BG	VL-C702SZ2-2WG	■ VL-C702SZ2-2AG	■ VL-C702SZ2-2IG	•	•	•	-	-	-	-	-	-	-	Min load: 5W
	2 Gang 1 Way Dimmer Touch Switch	■ VL-C702D2-2BG	VL-C702D2-2WG	■ VL-C702D2-2AG	■ VL-C702D2-2IG	-	-	-	•	-	-	-	-	-	-	Load: 1A/each gang, total no more than 2A
	2 Gang 2 Way Dimmer Touch Switch	■ VL-C702SD2-2BG	VL-C702SD2-2WG	■ VL-C702SD2-2AG	■ VL-C702SD2-2IG	-	-	•	•	-	-	-	-	-	-	Min load: 10W
	Doorbell Switch	■ VL-C702B-2BG	VL-C702B-2WG	■ VL-C702B-2AG	■ VL-C702B-2IG	-	-	-	-	-	•	-	-	-	-	Voltage: 100-240V~ 50/60Hz
	Neutral & Live Line Doorbell Switch	■ VL-C702NB-2BG	VL-C702NB-2WG	■ VL-C702NB-2AG	■ VL-C702NB-2IG	-	-	-	-	-	•	-	•	-	-	Load: Max 5A/gang, no more than 10A in total
	2 Gang direct current switch	■ VL-C702C-2BG	VL-C702C-2WG	■ VL-C702C-2AG	■ VL-C702C-2IG	-	-	-	-	-	-	-	-	•	-	Voltage: 12/24V DC
	2 Gang reset direct current switch	■ VL-C702HC-2BG	VL-C702HC-2WG	■ VL-C702HC-2AG	■ VL-C702HC-2IG	-	-	-	-	-	-	•	-	•	-	Load: Max 5A/gang, no more than 10A in total
	Curtain Switch	■ VL-C702NW-2BG	VL-C702NW-2WG	■ VL-C702NW-2AG	■ VL-C702NW-2IG	-	-	-	-	-	-	-	•	-	•	Voltage: Live & neutral wire power
	Smart Curtain Switch	■ VL-C702NWZ2-2BG	VL-C702NWZ2-2WG	■ VL-C702NWZ2-2AG	■ VL-C702NWZ2-2IG	•	-	-	-	-	-	-	•	-	•	supply, 100Vac~240Vac 50/60Hz Maximum load: 3A
	2 Gang Wire-free Switch	■ VL-XR008-2B	VL-XR008-2W	■ VL-XR008-2A	■ VL-XR008-2I	•	•	-	-	-	-	-	-	-	-	Voltage: Button battery CR2032,3V



Switch	Name			SKU		Smart	Remote	2Way	Dimmer	Adaptive Dimmer	Doorbell	Reset	AC	DC	Curtain	Description
	1 Gang 1 Way Touch Switch	■ VL-C7F1-2BP	VL-C7F1-2WP	■ VL-C7F1-2AP	■ VL-C7F1-2IP	-	-	-	_	-	_	-	-	-	-	Size: 80mm*80mm
	1 Gang 2 Way Touch Switch	■ VL-C7F1S-2BP	VL-C7F1S-2WP	■ VL-C7F1S-2AP	■ VL-C7F1S-2IP	-	-	•	-	-	-	-	-	-	-	Voltage: 100-240V~ 50/60Hz Load: Max 5A/gang,
	1 Gang 1 Way smart Touch Switch	■ VL-C7F1Z2-2BP	VL-C7F1Z2-2WP	■ VL-C7F1Z2-2AP	■ VL-C7F1Z2-2IP	•	•	-	-	-	-	-	-	-	-	no more than 10A in total Operating temperature: -10°C~40°
	1 Gang 2 Way smart Touch Switch	■ VL-C7F1SZ2-2BP	VL-C7F1SZ2-2WP	■ VL-C7F1SZ2-2AP	■ VL-C7F1SZ2-2IP	•	•	•	-	-	-	-	-	-	-	Min load: 5W
	1 Gang 1 Way Dimmer Touch Switch	I −	-	1-	II-	-	-	-	•	-	-	-	-	-	-	
	1 Gang 2 Way Dimmer Touch Switch	I -	-		1-	-	-	•	•	-	-	-	-	-	_	
	1 Gang 1 Way Adaptive Dimmer Switch	I −	-	1-	II-	-	-	-	-	•	-	-	-	-	-	
6	1 Gang 2 Way Adaptive Dimmer Switch	I -	-		1-	-	-	•	-	•	-	-	-	-	_	
	1 Gang 1 Way smart Adaptive Dimmer Switch	I −	-	1-	II-	•	•	-	-	•	-	-	-	-	-	Customizable
	1 Gang 2 Way smart Adaptive Dimmer Switch	I -	-	1-	1-	•	•	•	-	•	-	-	-	-	-	Customizable
	Doorbell Switch	I –	-	H-	I-	-	-	-	-	-	•	-	-	-	-	
	Neutral & Live Line Doorbell Switch	I -	-		1-	-	-	-	-	-	•	-	•	-	_	
	1 Gang direct current switch	■-	-	1-	1-	-	-	-	-	-	-	-	-	•	-	
	1 Gang reset direct current switch	I -	-	1-	1-	-	-	-	-	-	-	•	-	•	-	
	1 Gang 1 Way Touch Switch	■ VL-C7M1.MB-2BG	VL-C7M1.MB-2WG	■ VL-C7M1.MB-2AG	■ VL-C7M1.MB-2IG	-	-	-	-	-	-	-	-	-	-	
	1 Gang 2 Way Touch Switch	■ VL-C7M1S.MB-2BG	VL-C7M1S.MB-2WG	■ VL-C7M1S.MB-2AG	■ VL-C7M1S.MB-2IG	-	-	•	-	-	-	-	-	-	-	Size: 80mm*80mm
	1 Gang 1 Way smart Touch Switch	■ VL-C7M1Z2.MB-2BG	VL-C7M1Z2.MB-2WG	■ VL-C7M1Z2.MB-2AG	■ VL-C7M1Z2.MB-2IG	•	•	-	-	-	-	-	-	-	-	Voltage: 100-240V~ 50/60Hz Load: 5A
	1 Gang 2 Way smart Touch Switch	■ VL-C7M1SZ2.MB-2BG	VL-C7M1SZ2.MB-2WG	S ■ VL-C7M1SZ2.MB-2AG	■ VL-C7M1SZ2.MB-2IG	•	•	•	-	-	-	-	_	_	-	





Switch	Name			SKU		Smart	Remote	2Way	Dimmer	Adaptive Dimmer	Doorbell	Reset	AC	DC	Curtain	Description
	2 Gang 1 Way Touch Switch	■ VL-C7F2-2BP	VL-C7F2-2WP	■ VL-C7F2-2AP	■ VL-C7F2-2IP	-	-	-	-	-	-	-	-	-	-	Size: 80mm*80mm
	2 Gang 2 Way Touch Switch	■ VL-C7F2S-2BP	VL-C7F2S-2WP	■ VL-C7F2S-2AP	■ VL-C7F2S-2IP	-	-	•	-	-	-	-	-	-	-	Voltage: 100-240V~ 50/60Hz Load: Max 5A/gang,
	2 Gang 1 Way smart Touch Switch	■ VL-C7F2Z2-2BP	VL-C7F2Z2-2WP	■ VL-C7F2Z2-2AP	■ VL-C7F2Z2-2IP	•	•	-	-	-	-	-	-	-	-	no more than 10A in total Operating temperature: -10°C~40°C
	2 Gang 2 Way smart Touch Switch	■ VL-C7F2SZ2-2BP	VL-C7F2SZ2-2WP	■ VL-C7F2SZ2-2AP	■ VL-C7F2SZ2-2IP	•	•	•	-	-	-	-	-	-	-	Min load: 5W
	2 Gang 1 Way Dimmer Touch Switch	-	-		1-	-	-	-	•	-	-	-	-	-	_	
2 2	2 Gang 2 Way Dimmer Touch Switch	■-		1-	1-	-	-	•	•	-	-	-	-	-	-	
0.0	Doorbell Switch	-	-		1-	-	-	-	-	-	•	-	-	-	_	
	Neutral & Live Line Doorbell Switch	■-		1-	1-	-	-	-	-	-	•	-	•	-	-	6
	2 Gang direct current switch	-	-		1-	-	-	-	-	-	-	-	-	•	_	Customizable
	2 Gang reset direct current switch	■-		1-	1-	-	-	-	-	-	-	•	-	•	-	
	Curtain Switch	= -	-	11-	1-	-	-	-	-	-	-	_	•	-	•	
	Smart Curtain Switch	I –	-	1-	1-	•	-	-	-	-	-	-	•	-	•	

Switch	Name	SKU	2Way	Reset	Description
	Mechanical Reset Switch	■ VL-C7KMH-2BP VL-C7KMH-2WP VL-C7KMH-2AP VL-C7KMH-2IP	-	•	
	Mechanical Two Way Switch	■ VL-C7KMKS-2BP VL-C7KMKS-2WP VL-C7KMKS-2AP VL-C7KMKS-2IP			
	2 Gang Mechanical Reset Switch	■ VL-C7KMH.MH-2BP VL-C7KMH.MH-2WP VL-C7KMH.MH-2AP VL-C7KMH.MH-2IP	-	•	Size: 80mm*80mm
	2 Gang Mechanical Two Way Switch	■ VL-C7KMKS.MKS-2BP VL-C7KMKS.MKS-2WP VL-C7KMKS.MKS-2AP VL-C7KMKS.MKS-2IP	MKS-2WP - MKS-2AP		Voltage: 250V Electrical current: 10A
	10A Mechanical Intermediate Switch	■ VL-C7K1MMG10A-2BP VL-C7K1MMG10A-2WP VL-C7K1MMG10A-2AP VL-C7K1MMG10A-2IP	•	-	
	10A Mechanical Intermediate Switch	■ VL-C7K1MML10A.1MML10A-2BP VL-C7K1MML10A.1MML10A-2WP VL-C7K1MML10A.1MML10A-2AP VL-C7K1MML10A.1MML10A-2IP	•	-	
	20A Double Pole Switch	■ VL-C7KMKV20A-2BP VL-C7KMKV20A-2WP VL-C7KMKV20A-2AP VL-C7KMKV20A-2IP	-	-	Size: 80mm*80mm Voltage: 250V Electrical current: 20A





Double European Socket

VL-C7CTC16A-2BPS21



Tempered glass



Child safety door



CE certification



Flameproof enclosure

Material: Crystal glass panel

Voltage: 250V

Electrical current: 16A



COLOR OPTIONS







Black \ White \ Gold \ Gray







Socket	Name	SKU	Smart	Description
	EU Standard Power Socket	■ VL-C7CTC16A-2BP VL-C7CTC16A-2WP VL-C7CTC16A-2AP VL-C7CTC16A-2IP	-	
	Screwless EU Standard Power Socket	■ VL-C7CTC16A-2BPS01 VL-C7CTC16A-2WPS01 ■ VL-C7CTC16A-2APS01 ■ VL-C7CTC16A-2IPS01	-	
	Smart European Power Socket	■ VL-C7CTC16AZ2-2BP VL-C7CTC16AZ2-2WP VL-C7CTC16AZ2-2AP VL-C7CTC16AZ2-2IP	•	
	Israeli Power Socket	■ VL-C7CTH16A-2BPS21 VL-C7CTH16A-2WPS21 ■ VL-C7CTH16A-2APS21 ■ VL-C7CTH16A-2IPS21	-	
	French Power Socket	■ VL-C7CTE16A-2BP VL-C7CTE16A-2WP VL-C7CTE16A-2AP VL-C7CTE16A-2IP	-	Size: 80mm*80mm Voltage: 250V Electrical current: 16A
* * * * * * * * * * * * * * * * * * *	Italian Power Socket	■ VL-C7CTL16A.TL16A-2BPS21 VL-C7CTL16A.TL16A-2WPS21 ■ VL-C7CTL16A.TL16A-2APS21 ■ VL-C7CTL16A.TL16A-2IPS21	-	
	US 16A Power Socket	■ VL-C7CTB16A-2BP VL-C7CTB16A-2WP VL-C7CTB16A-2AP VL-C7CTB16A-2IP	-	
	US 16A Power Socket	■ VL-C7MT25 16A.MB-2BP VL-C7MT25 16A.MB-2WP VL-C7MT25 16A.MB-2AP VL-C7MT25 16A.MB-2IP	-	
8	Multi-function socket	■ VL-C7CT22 16A-2BP VL-C7CT22 16A-2WP VL-C7CT22 16A-2AP VL-C7CT22 16A-2IP	-	
7 2 - 10	UK Power Socket	■ VL-C7CTG13A-2BP VL-C7CTG13A-2WP ■ VL-C7CTG13A-2AP ■ VL-C7CTG13A-2IP	-	Size: 80mm*80mm Voltage: 250V Electrical current: 13A
	Swiss Power Socket	■ VL-C7MTJ13A.MB-2BP VL-C7MTJ13A.MB-2WP VL-C7MTJ13A.MB-2AP VL-C7MTJ13A.MB-2IP	-	Size: 80mm*80mm Voltage: 250V Electrical current: 13A



SERIES
Socket Type
Frame glass panel type

Socket	Name	SKU	Smart	Description
	USB Socket	■ VL-C7MUA.MB-2BP VL-C7MUA.MB-2WP VL-C7MUA.MB-2AP VL-C7MUA.MB-2IP	-	Size: 80mm*80mm Voltage: 100-240V~ 50/60Hz Rated output: 5V/2.1A
	USB-C 45W Socket	■ VL-C7VUC-2BP VL-C7VUC-2WP VL-C7VUC-2AP VL-C7VUC-2IP	-	Size: 80mm*80mm Voltage: 100-240V~ 50/60Hz Rated output: 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/2.25A
	USB-1A1C 36W Socket	■ VL-C7VUA18W.UC18W-2BP VL-C7VUA18W.UC18W-2WP ■ VL-C7VUA18W.UC18W-2AP ■ VL-C7VUA18W.UC18W-2IP	-	Size: 80mm*80mm Voltage: 100-240V~ 50/60Hz Rated output: A: 5V/3A, 9V/2A, 12V/1.5A C: 5V/3A, 9V/3A, 12V/2.2A
	European Socket with USB-C	■ VL-C7CTF16A.UC18W-2BP VL-C7CTF16A.UC18W-2WP ■ VL-C7CTF16A.UC18W-2AP ■ VL-C7CTF16A.UC18W-2IP	-	Size: 80mm*80mm Voltage: 100-240V~ 50/60Hz Rated output for type-c: 5V/3A, 9V/2A, 12V/1.5A
	Double European Socket	■ VL-C7CTC16A-2BPS21 VL-C7CTC16A-2WPS21 ■ VL-C7CTC16A-2APS21 ■ VL-C7CTC16A-2IPS21	-	Size: 80mm*151mm Voltage: 250V Electrical current: 16A
	Audio Wiring Socket	■ VL-C7VSD.SD-2BP VL-C7VSD.SD-2WP VL-C7VSD.SD-2AP VL-C7VSD.SD-2IP	-	
0	Audio Socket	■ VL-C7MAU.MB-2BP VL-C7MAU.MB-2WP VL-C7MAU.MB-2AP VL-C7MAU.MB-2IP	-	Size: 80mm*80mm
•	Microphone socket	■ VL-C7MPH.MB-2BP VL-C7MPH.MB-2WP VL-C7MPH.MB-2AP VL-C7MPH.MB-2IP	-	

Socket	Name	SKU	Smart	Description
•	Satellite Television Socket	■ VL-C7MSL.MB-2BP VL-C7MSL.MB-2WP VL-C7MSL.MB-2AP VL-C7MSL.MB-2IP	-	
6	Video Socket	■ VL-C7MVD.MB-2BP VL-C7MVD.MB-2WP ■ VL-C7MVD.MB-2AP ■ VL-C7MVD.MB-2IP	-	
0	HDMI Socket	■ VL-C7MHD.MB-2BP VL-C7MHD.MB-2WP VL-C7MHD.MB-2AP VL-C7MHD.MB-2IP	-	
П	HDMI Socket	■ VL-C7VHD-2BP VL-C7VHD-2WP VL-C7VHD-2AP VL-C7VHD-2IP	-	Size: 80mm*80mm
•	TV Socket	■ VL-C7MTV.MB-2BP VL-C7MTV.MB-2WP VL-C7MTV.MB-2AP VL-C7MTV.MB-2IP	-	
	Telephone Socket	■ VL-C7MTP.MB-2BP VL-C7MTP.MB-2WP VL-C7MTP.MB-2AP VL-C7MTP.MB-2IP	-	
	Computer Socket	■ VL-C7MCP.MB-2BP VL-C7MCP.MB-2WP VL-C7MCP.MB-2AP VL-C7MCP.MB-2IP	-	





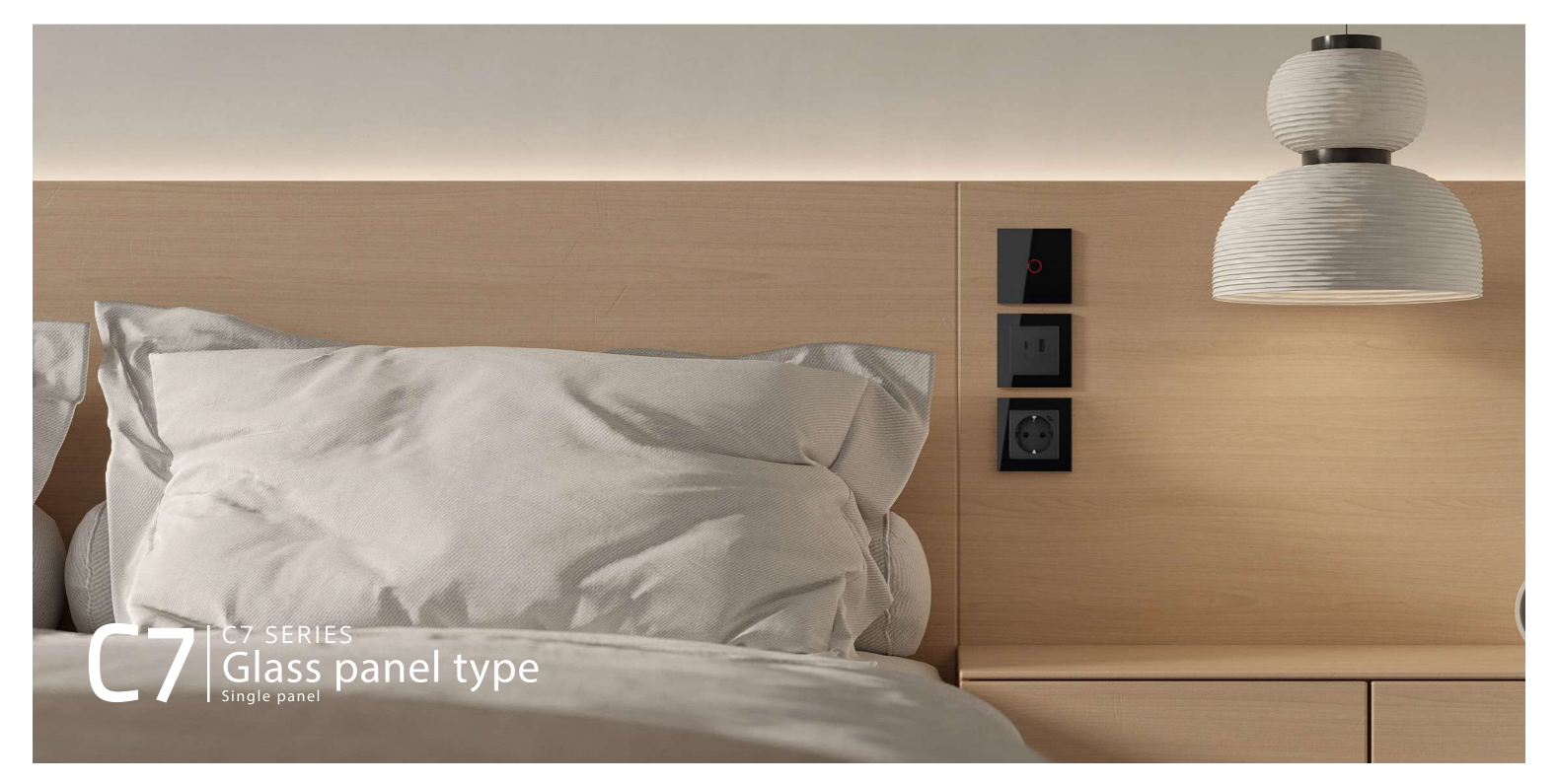


Socket	Name	SKU	Smart	Description
(C)	Smart Gateway	■ VL-XG004	•	Size: Φ 70mm*20mm Input voltage: 4.75VDC~5.25VDC Max.current: 600mA
.30:	Temperature Controlled Switch with External Sensor	■ VL-C7FQ1-2BPS23S72 VL-C7FQ1-2WPS23S72 ■ VL-C7FQ1-2APS23S72 ■ VL-C7FQ1-2IPS23S72	•	Size: 80mm*80mm Voltage: 100-240V~ 50/60Hz Operating temperature: -25°C~70°C, RH<95%
	Smart Slide Dimmer Switch	■ VL-C7F1SDZ2-2BP VL-C7F1SDZ2-2WP VL-C7F1SDZ2-2AP VL-C7F1SDZ2-2IP	•	Size: 80mm*80mm Voltage: 100-240V~ 50/60Hz Load power: Total current on the switch must not exceed 2A
	Smart Self-powered Button	■ VL-XS002	•	Size: Φ 66mm*23mm Distance: 35M
AND	Smart Two-button Remote Control	■ VL-XR006	•	Size: 54mm*32mm*13.3mm Operating temperature: -10°C~40°C, RH<90% Voltage: Button battery CR2032,3V
(Indee)	Smart Door Magnetic Sensor	■ VL-XM002	•	Size: 48.5*24.9*11.5mm(main body) 29.5*9.8*10.7mm(magnetic part) Rated voltage: 230V~50Hz Operating temperature: -10°C~40°C

Socket	Name	SKU	Smart	Description
	Bluetooth Speaker	■ VL-C7FF-2BP VL-C7FF-2WP ■ VL-C7FF-2AP ■ VL-C7FF-2IP	-	Size: 80mm*80mm Voltage: 100-240V~ 50/60Hz Operating temperature: -10°C~40°C
0	Non-contact Sensor Switch	■ VL-C7FU1-2BP VL-C7FU1-2WP VL-C7FU1-2AP VL-C7FU1-2IP	_	Size: 80mm*80mm Input voltage: 100-250V~50/60Hz Operating temperature: 0°C~40°C, Non-tropical areas below 2000m above sea level
	Corner Light (Motion Sensor)	■ VL-C7FL-2BP VL-C7FL-2WP ■ VL-C7FL-2AP ■ VL-C7FL-2IP	-	Size: 80mm*80mm Voltage: 110-250V Sensing distance: Straight-line distance≥4m Sensing angl: ≥120°
	Corner Light	■ VL-C7FL1-2BP VL-C7FL1-2WP VL-C7FL1-2AP VL-C7FL1-2IP	-	Size: 80mm*80mm Voltage: 110V~250V
	Wall Clock	■ VL-C7VCL-2BP VL-C7VCL-2WP ■ VL-C7VCL-2AP ■ VL-C7VCL-2IP	-	Size : 80mm*80mm
	PIR Sensor	■ VL-C7FU-2BP VL-C7FU-2WP VL-C7FU-2AP VL-C7FU-2IP	-	Size: 80mm*80mm Induction distance: 0.5~5m Delay time: 15~200s

Single panel	Name	SKU	Description
	1 Gang glass panel	■ VL-P701-2B VL-P701-2W VL-P701-2A VL-P701-2I	5: 00 100
	2 Gang glass panel	■ VL-P702-2B ■ VL-P702-2W ■ VL-P702-2A ■ VL-P702-2I	Size: 80mm*80mm

Single panel	Name	SKU	Description
	Frame glass panel	■ VL-P7E-2B VL-P7E-2W VL-P7E-2A VL-P7E-2I	
	Blank glass panel	■ VL-P700-2B VL-P700-2W VL-P700-2A VL-P700-2I	Size: 80mm*80mm





Double panel	Name	SKU	Description
	1Gang + 1Gang glass panel	■ VL-P701/01-4B VL-P701/01-4W ■ VL-P701/01-4A ■ VL-P701/01-4I	
	1Gang + 2Gang glass panel	■ VL-P701/02-4B VL-P701/02-4W ■ VL-P701/02-4A ■ VL-P701/02-4I	
	2Gang + 2Gang glass panel	■ VL-P702/02-4B VL-P702/02-4W ■ VL-P702/02-4A ■ VL-P702/02-4I	Size: 151mm*80mm
	2Gang + 1Gang glass panel	■ VL-P702/01-4B VL-P702/01-4W ■ VL-P702/01-4A ■ VL-P702/01-4I	
	Double frame glass panel	■ VL-P7E/E-4B VL-P7E/E-4W VL-P7E/E-4A VL-P7E/E-4I	

Double panel	Name	SKU	Description
0	1Gang + 1Frame glass panel	■ VL-P701/E-4B VL-P701/E-4W VL-P701/E-4A VL-P701/E-4I	
	1Frame + 1Gang glass panel	■ VL-P7E/01-4B VL-P7E/01-4W ■ VL-P7E/01-4A ■ VL-P7E/01-4I	Size: 151mm*80mm
00	2Gang + 1Frame glass panel	■ VL-P702/E-4B VL-P702/E-4W VL-P702/E-4A VL-P702/E-4I	Size: 151mm*80mm
	Double blank glass panel	■ VL-P700/00-4B VL-P700/00-4W ■ VL-P700/00-4A ■ VL-P700/00-4I	

Triple panel	Name	SKU	Description
	1Gang + 1Gang + 1Gang glass panel	■ VL-P701/01/01-6B VL-P701/01/01-6W VL-P701/01/01-6A VL-P701/01/01-6I	
0 0 00	1Gang + 1Gang + 2Gang glass panel	■ VL-P701/01/02-6B VL-P701/01/02-6W ■ VL-P701/01/02-6A ■ VL-P701/01/02-6I	
0 00 00	1Gang + 2Gang + 2Gang glass panel	■ VL-P701/02/02-6B VL-P701/02/02-6W VL-P701/02/02-6A VL-P701/02/02-6I	
	2Gang + 2Gang + 2Gang glass panel	■ VL-P702/02/02-6B VL-P702/02/02-6W ■ VL-P702/02/02-6A ■ VL-P702/02/02-6I	Size: 222mm*80mm
0 0	1Gang + 1Gang + 1Frame glass panel	■ VL-P701/01/E-6B VL-P701/01/E-6W VL-P701/01/E-6A VL-P701/01/E-6I	
0 00	1Gang + 2Gang + 1Frame glass panel	■ VL-P701/02/E-6B VL-P701/02/E-6W VL-P701/02/E-6A VL-P701/02/E-6I	

Triple panel	Name	SKU	Description
	2Gang + 2Gang + 1Frame glass panel	■ VL-P702/02/E-6B VL-P702/02/E-6W VL-P702/02/E-6A VL-P702/02/E-6I	
	1Gang + 2Frame glass panel	■ VL-P701/E/E-6B VL-P701/E/E-6W ■ VL-P701/E/E-6A ■ VL-P701/E/E-6I	
00	2Gang + 2Frame glass panel	■ VL-P702/E/E-6B VL-P702/E/E-6W VL-P702/E/E-6A VL-P702/E/E-6I	Size: 222mm*80mm
	Triple frame glass panel	■ VL-P7E/E/E-6B VL-P7E/E/E-6W ■ VL-P7E/E/E-6A ■ VL-P7E/E/E-6I	
	Triple blank glass panel	■ VL-P700/00/00-6B VL-P700/00/00-6W VL-P700/00/00-6A VL-P700/00/00-6I	





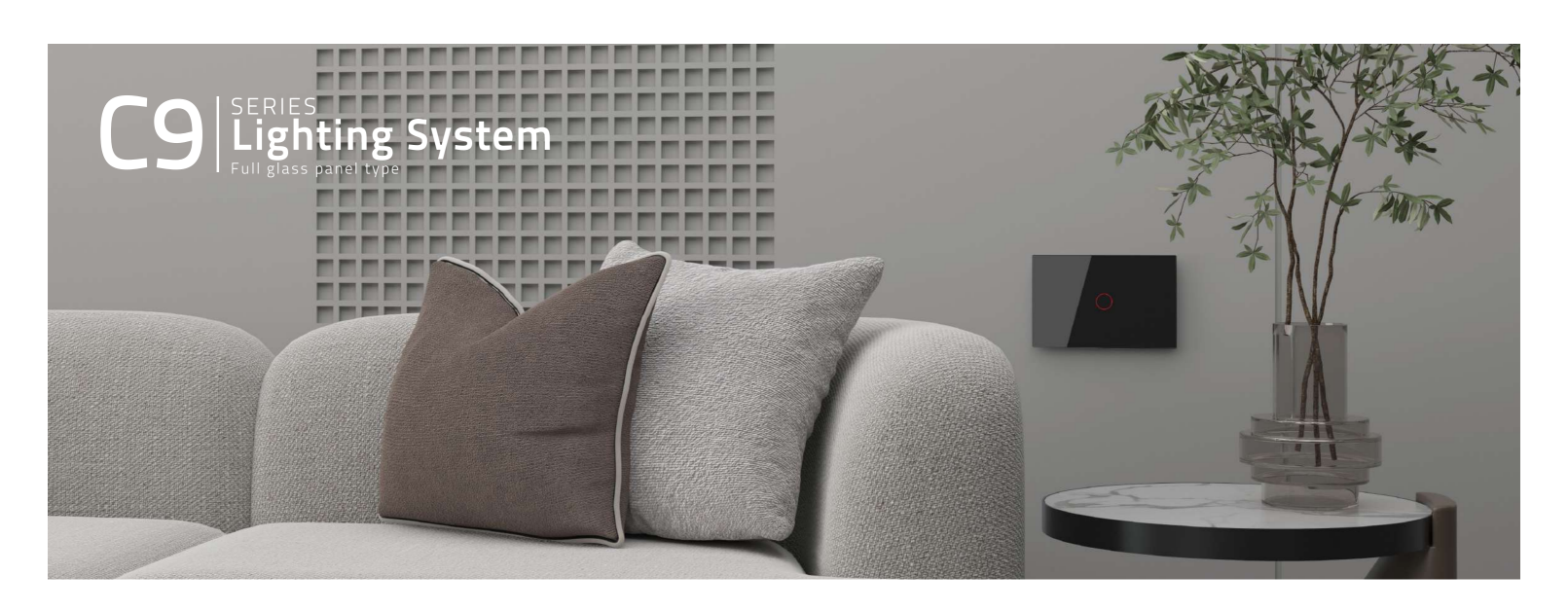
Quadruple panel	Name	SKU	Description
0 0 0 0	1Gang + 1Gang + 1Gang glass panel	■ VL-P701/01/01/01-8B VL-P701/01/01/01-8A ■ VL-P701/01/01/01-8W ■ VL-P701/01/01/01-8I	
0 0 0 00	1Gang + 1Gang + 1Gang + 2Gang glass panel	■ VL-P701/01/01/02-8B VL-P701/01/01/02-8W ■ VL-P701/01/01/02-8A ■ VL-P701/01/01/02-8I	
0 00000	1Gang + 1Gang + 2Gang + 2Gang glass panel	■ VL-P701/01/02/02-8B VL-P701/01/02/02-8W ■ VL-P701/01/02/02-8A ■ VL-P701/01/02/02-8I	
0000000	2Gang + 2Gang + 2Gang glass panel	■ VL-P702/02/02/02-8B VL-P702/02/02/02-8W ■ VL-P702/02/02/02-8A ■ VL-P702/02/02/02-8I	Size: 293mm*80mm
· · ·	1Gang + 1Gang + 1Frame glass panel	■ VL-P701/01/01/E-8B VL-P701/01/01/E-8W VL-P701/01/01/E-8A VL-P701/01/01/E-8I	
	2Gang + 2Gang + 1Frame glass panel	■ VL-P702/02/02/E-8B VL-P702/02/02/E-8W ■ VL-P702/02/02/E-8A ■ VL-P702/02/02/E-8I	
· • — —	1Gang + 1Gang + 2Frame glass panel	■ VL-P701/01/E/E-8B VL-P701/01/E/E-8B VL-P701/01/E/E-8B VL-P701/01/E/E-8B	

Quadruple panel	Name	SKU	Description
	1Gang + 2Gang + 2Frame glass panel	■ VL-P701/02/E/E-8B VL-P701/02/E/E-8W ■ VL-P701/02/E/E-8A ■ VL-P701/02/E/E-8I	
0000	2Gang + 2Gang + 2Frame glass panel	■ VL-P702/02/E/E-8B VL-P702/02/E/E-8W ■ VL-P702/02/E/E-8A ■ VL-P702/02/E/E-8I	
0	1Gang + 3Frame glass panel	■ VL-P701/E/E/E-8B VL-P701/E/E/E-8W ■ VL-P701/E/E/E-8A ■ VL-P701/E/E/E-8I	Size: 293mm*80mm
00	2Gang + 3Frame glass panel	■ VL-P702/E/E/E-8B VL-P702/E/E/E-8W ■ VL-P702/E/E/E-8A ■ VL-P702/E/E/E-8I	
	Quadruple frame glass panel	■ VL-P7E/E/E/E-8B VL-P7E/E/E/E-8W ■ VL-P7E/E/E/E-8A ■ VL-P7E/E/E/E-8I	

Quintuple panel	Name	SKU	Description
	1Gang + 1Gang + 1Gang + 1Gang glass panel	■ VL-P701/01/01/01-10B VL-P701/01/01/01/01-10W ■ VL-P701/01/01/01/01-10A ■ VL-P701/01/01/01/01-10I	Size: 364mm*80mm
00 00 00 00	2Gang + 2Gang + 2Gang + 2Gang + 2Gang glass panel	■ VL-P702/02/02/02/02-10B VL-P702/02/02/02/02-10W ■ VL-P702/02/02/02/02-10A ■ VL-P702/02/02/02/02-10I	Size: 304HHIII*OUHHII

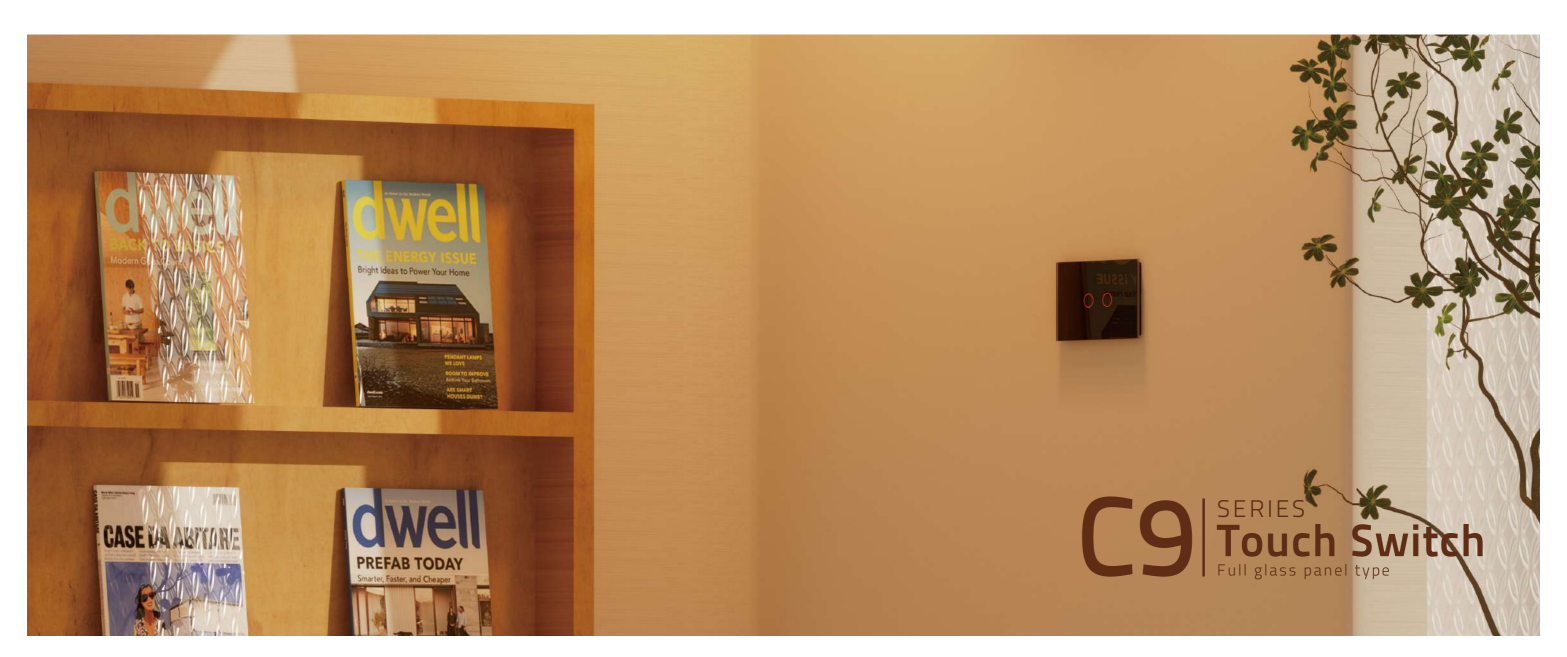
Quintuple panel	Name	SKU	Description
	Quintuple frame glass panel	■ VL-P7E/E/E/E/E-10B VL-P7E/E/E/E/E-10W VL-P7E/E/E/E/E-10A VL-P7E/E/E/E/E-10I	Size: 364mm*80mm





Name			SKU		Smart	Remote	2Way	Dimmer	Adaptive Dimmer	Doorbell	Reset	AC	DC	Curtain	Description
1 Gang 1 Way Touch Switch	■ VL-C901-2BG	VL-C901-2WG	■ VL-C901-2AG	■ VL-C901-2IG	-	-	-	-	-	-	-	-	-	-	Size: 119mm*78mm
1 Gang 2 Way Touch Switch	■ VL-C901S-2BG	VL-C901S-2WG	■ VL-C901S-2AG	■ VL-C901S-2IG	-	-	•	-	-	-	-	-	-	-	Voltage: 100-240V~ 50/60Hz Load: Max 5A/gang,
1 Gang 1 Way smart Touch Switch	■ VL-C901Z2-2BG	VL-C901Z2-2WG	■ VL-C901Z2-2AG	■ VL-C901Z2-2IG	•	•	-	-	-	-	-	-	-	-	no more than 10A in total Operating temperature: -10°C~40°C
1 Gang 2 Way smart Touch Switch	■ VL-C901SZ2-2BG	VL-C901SZ2-2WG	■ VL-C901SZ2-2AG	■ VL-C901SZ2-2IG	•	•	•	-	-	-	-	-	-	-	Min load: 5W
1 Gang 1 Way Dimmer Touch Switch	■ VL-C901D2-2BG	VL-C901D2-2WG	■ VL-C901D2-2AG	■ VL-C901D2-2IG	-	_	-	•	-	-	-	-	-	_	
1 Gang 2 Way Dimmer Touch Switch	■ VL-C901SD2-2BG	VL-C901SD2-2WG	■ VL-C901SD2-2AG	■ VL-C901SD2-2IG	-	-	•	•	-	_	-	-	-	-	Size: 119mm*78mm
1 Gang 1 Way Adaptive Dimmer Switch	■ VL-C901D1-2BG	VL-C901D1-2WG	■ VL-C901D1-2AG	■ VL-C901D1-2IG	-	-	-	-	•	-	-	-	-	-	Voltage: 100-240V~ 50/60Hz Load: 1A/each gang,
1 Gang 2 Way Adaptive Dimmer Switch	■ VL-C901SD1-2BG	VL-C901SD1-2WG	■ VL-C901SD1-2AG	■ VL-C901SD1-2IG	-	-	•	-	•	-	-	-	-	-	total no more than 2A Min load: 10W
1 Gang 1 Way smart Adaptive Dimmer Switch	■ VL-C901D1Z2-2BG	VL-C901D1Z2-2WG	■ VL-C901D1Z2-2AG	■ VL-C901D1Z2-2IG	•	•	-	-	•	-	-	-	-	-	Will load. 1000
1 Gang 2 Way smart Adaptive Dimmer Switch	■ VL-C901SD1Z2-2BG	VL-C901SD1Z2-2WG	■ VL-C901SD1Z2-2AG	■ VL-C901SD1Z2-2IG	•	•	•	-	•	-	-	-	-	-	
Doorbell Switch	■ VL-C901B-2BG	VL-C901B-2WG	■ VL-C901B-2AG	■ VL-C901B-2IG	-	_	-	-	-	•	-	-	-	-	Voltage: 100-240V~ 50/60Hz Load: Max 5A/gang,
Neutral & Live Line Doorbell Switch	■ VL-C901NB-2BG	VL-C901NB-2WG	■ VL-C901NB-2AG	■ VL-C901NB-2IG	-	-	-	-	-	•	-	•	-	-	no more than 10A in total
1 Gang direct current switch	■ VL-C901C-2BG	VL-C901C-2WG	■ VL-C901C-2AG	■ VL-C901C-2IG	-	-	-	-	-	-	-	-	•	-	Voltage: 12/24V DC Load: Max 5A/gang,
1 Gang reset direct current switch	■ VL-C901HC-2BG	VL-C901HC-2WG	■ VL-C9701HC-2AG	■ VL-C901HC-2IG	-	-	-	-	-	-	•	-	•	-	no more than 10A in total

Switch	Name			SKU		Smart	Remote	2Way	Dimmer	Adaptive Dimmer	Doorbell	Reset	AC	DC	Curtain	Description
	2 Gang 1 Way Touch Switch	■ VL-C902-2BG	VL-C902-2WG	■ VL-C902-2AG	■ VL-C902-2IG	-	_	-	_	-	_	-	-	-	-	Size: 119mm*78mm
	2 Gang 2 Way Touch Switch	■ VL-C902S-2BG	VL-C902S-2WG	■ VL-C902S-2AG	■ VL-C902S-2IG	-	-	•	-	-	-	-	-	-	-	Voltage: 100-240V~ 50/60Hz Load: Max 5A/gang,
	2 Gang 1 Way smart Touch Switch	■ VL-C902Z2-2BG	VL-C902Z2-2WG	■ VL-C902Z2-2AG	■ VL-C902Z2-2IG	•	•	-	-	-	-	-	-	-	-	no more than 10A in total Operating temperature: -10°C~40°C
	2 Gang 2 Way smart Touch Switch	■ VL-C902SZ2-2BG	VL-C902SZ2-2WG	■ VL-C902SZ2-2AG	■ VL-C902SZ2-2IG	•	•	•	-	-	-	-	-	-	-	Min load: 5W
	2 Gang 1 Way Dimmer Touch Switch	■ VL-C902D2-2BG	VL-C902D2-2WG	■ VL-C902D2-2AG	■ VL-C902D2-2IG	-	-	-	•	-	-	-	-	-	-	Load: 1A/each gang, total no more than 2A
	2 Gang 2 Way Dimmer Touch Switch	■ VL-C902SD2-2BG	VL-C902SD2-2WG	■ VL-C902SD2-2AG	■ VL-C902SD2-2IG	-	-	•	•	-	-	-	-	-	-	Min load: 10W
	Doorbell Switch	■ VL-C902B-2BG	VL-C902B-2WG	■ VL-C902B-2AG	■ VL-C902B-2IG	-	-	-	-	-	•	-	-	-	-	Voltage: 100-240V~ 50/60Hz
	Neutral & Live Line Doorbell Switch	■ VL-C902NB-2BG	VL-C902NB-2WG	■ VL-C902NB-2AG	■ VL-C902NB-2IG	-	-	-	-	-	•	-	•	-	-	Load: Max 5A/gang, no more than 10A in total
	2 Gang direct current switch	■ VL-C902C-2BG	VL-C902C-2WG	■ VL-C902C-2AG	■ VL-C902C-2IG	-		-	•	-	Voltage: 12/24V DC					
	2 Gang reset direct current switch	■ VL-C902HC-2BG	VL-C902HC-2WG	■ VL-C902HC-2AG	■ VL-C902HC-2IG	-	-	-	-	-	-	•	-	•	-	Load: Max 5A/gang, no more than 10A in total
	Curtain Switch	■ VL-C902NW-2BG	VL-C902NW-2WG	■ VL-C902NW-2AG	■ VL-C902NW-2IG	-	-	-	-	-	-	-	•	-	•	Voltage: Live & neutral wire power
	Smart Curtain Switch	■ VL-C902NWZ2-2BG	VL-C902NWZ2-2WG	■ VL-C902NWZ2-2AG	■ VL-C902NWZ2-2IG	•	-	-	-	-	-	-	•	-		supply, 100Vac~240Vac 50/60Hz Maximum load: 3A



Switch	Name			SKU		Smart	Remote	2Way	Dimmer	Adaptive Dimmer	Doorbell	Reset	AC	DC	Curtain	Description
	3 Gang 1 Way Touch Switch	■ VL-C903-3BG	VL-C903-3WG	■ VL-C903-3AG	■ VL-C903-3IG	-	-	-	-	-	-	-	-	-	-	
	3 Gang 2 Way Touch Switch	■ VL-C903S-3BG	VL-C903S-3WG	■ VL-C903S-3AG	■ VL-C903S-3IG	-	-	•	-	-	-	-	-	-	-	Size: 119mm*78mm
900	3 Gang 1 Way smart Touch Switch	■ VL-C903Z2-3BG	VL-C903Z2-3WG	■ VL-C903Z2-3AG	■ VL-C903Z2-3IG	•	•	-	-	-	-	-	-	-	-	Voltage: 100-240V~ 50/60Hz Load: Max 5A/gang,
	3 Gang 2 Way smart Touch Switch	■ VL-C903SZ2-3BG	VL-C903SZ2-3WG	■ VL-C903SZ2-3AG	■ VL-C903SZ2-3IG	•	•	•	-	-	-	-	-	-	-	no more than 10A in total Operating temperature: -10°C~40°C
0 0	4 Gang 1 Way Touch Switch	■ VL-C904-3BG	VL-C904-3WG	■ VL-C904-3AG	■ VL-C904-3IG	-	-	-	-	-	-	-	-	-	-	Min load: 5W
00	4 Gang 2 Way Touch Switch	■ VL-C904S-3BG	VL-C904S-3WG	■ VL-C904S-3AG	■ VL-C904S-3IG	-	-	•	-	-	-	-	-	-	-	



	Name			SKU		Smart	Remote	2Way	Dimmer	Adaptive Dimmer	Doorbell	Reset	AC	DC	Curtain	Description
-	1 Gang 1 Way Touch Switch	■ VL-C9F1-2BP	VL-C9F1-2WP	■ VL-C9F1-2AP	■ VL-C9F1-2IP	-	-	-	_	-	-	-	-	-	_	
	1 Gang 2 Way Touch Switch	■ VL-C9F1S-2BP	VL-C9F1S-2WP	■ VL-C9F1S-2AP	■ VL-C9F1S-2IP	-	-	•	-	-	-	-	-	-	-	
	1 Gang 1 Way smart Touch Switch	■ VL-C9F1Z2-2BP	VL-C9F1Z2-2WP	■ VL-C9F1Z2-2AP	■ VL-C9F1Z2-2IP	•	•	-	-	-	-	-	-	-	-	Size: 119mm*78mm
	1 Gang 2 Way smart Touch Switch	■ VL-C9F1SZ2-2BP	VL-C9F1SZ2-2WP	■ VL-C9F1SZ2-2AP	■ VL-C9F1SZ2-2IP	•	•	•	-	-	-	-	-	-	-	Voltage: 100-240V~ 50/60Hz Load: Max 5A/gang,
	2 Gang 1 Way Touch Switch	■ VL-C9F2-2BP	VL-C9F1-2WP	■ VL-C9F1-2AP	■ VL-C9F1-2IP	-	-	-	-	-	-	-	-	-	-	no more than 10A in total Operating temperature: -10°C~40°C
200	2 Gang 2 Way Touch Switch	■ VL-C9F2S-2BP	VL-C9F1S-2WP	■ VL-C9F1S-2AP	■ VL-C9F1S-2IP	-	-	•	-	-	-	-	-	-	-	Min load: 5W
1000	2 Gang 1 Way smart Touch Switch	■ VL-C9F2Z2-2BP	VL-C9F1Z2-2WP	■ VL-C9F1Z2-2AP	■ VL-C9F1Z2-2IP	•	•	-	-	-	-	-	-	-	-	
	2 Gang 2 Way smart Touch Switch	■ VL-C9F2SZ2-2BP	VL-C9F1SZ2-2WP	■ VL-C9F1SZ2-2AP	■ VL-C9F1SZ2-2IP	•	•	•	-	-	-	-	-	-	-	
	1 Gang 1 Way Touch Switch	■ VL-C9F1-1BP	VL-C9F1-1WP	■ VL-C9F1-1AP	■ VL-C9F1-1IP	-	-	-	-	-	-	-	-	-	-	
12	1 Gang 2 Way Touch Switch	■ VL-C9F1S-1BP	VL-C9F1S-1WP	■ VL-C9F1S-1AP	■ VL-C9F1S-1IP	-	-	•	-	-	-	-	-	-	-	Size: 119mm*78mm
	1 Gang 1 Way smart Touch Switch	■ VL-C9F1Z2-1BP	VL-C9F1Z2-1WP	■ VL-C9F1Z2-1AP	■ VL-C9F1Z2-1IP	•	•	-	-	-	-	-	-	-	-	Voltage: 100-240V~ 50/60Hz Load: 5A
	1 Gang 2 Way smart Touch Switch	■ VL-C9F1SZ2-1BP	VL-C9F1SZ2-1WP	■ VL-C9F1SZ2-1AP	■ VL-C9F1SZ2-1IP	•	•	•	-	-	-	-	-	-	-	







Switch	Name	SKU	2Way	Reset	Description
	Mechanical Reset Switch	■ VL-C9KMH-2BP VL-C9KMH-2WP VL-C9KMH-2AP VL-C9KMH-2IP	-	•	
	Mechanical Two Way Switch	■ VL-C9KMKS-2BP VL-C9KMKS-2WP VL-C9KMKS-2AP VL-C9KMKS-2IP	•	-	
	2 Gang Mechanical Reset Switch	■ VL-C9KMH.MH-2BP VL-C9KMH.MH-2WP VL-C9KMH.MH-2AP VL-C9KMH.MH-2IP	-	•	Size: 119mm*78mm
	2 Gang Mechanical Two Way Switch	■ VL-C9KMKS.MKS-2BP VL-C9KMKS.MKS-2WP VL-C9KMKS.MKS-2AP VL-C9KMKS.MKS-2IP	•	-	Voltage: 250V Electrical current: 10A
	10A Mechanical Intermediate Switch	■ VL-C9K1MMG10A-2BP VL-C9K1MMG10A-2WP VL-C9K1MMG10A-2AP VL-C9K1MMG10A-2IP	•	17	
	10A Mechanical Intermediate Switch	■ VL-C9K1MML10A.MML10A-2WP VL-C9K1MML10A.MML10A-2WP VL-C9K1MML10A.MML10A-2AP VL-C9K1MML10A.MML10A-2IP	•	-	
	20A Double Pole Switch	■ VL-C9KMKV20A-2BP VL-C9KMKV20A-2WP VL-C9KMKV20A-2AP VL-C9KMKV20A-2IP	-	Ψ.	Size: 119mm*78mm Voltage: 250V Electrical current: 20A

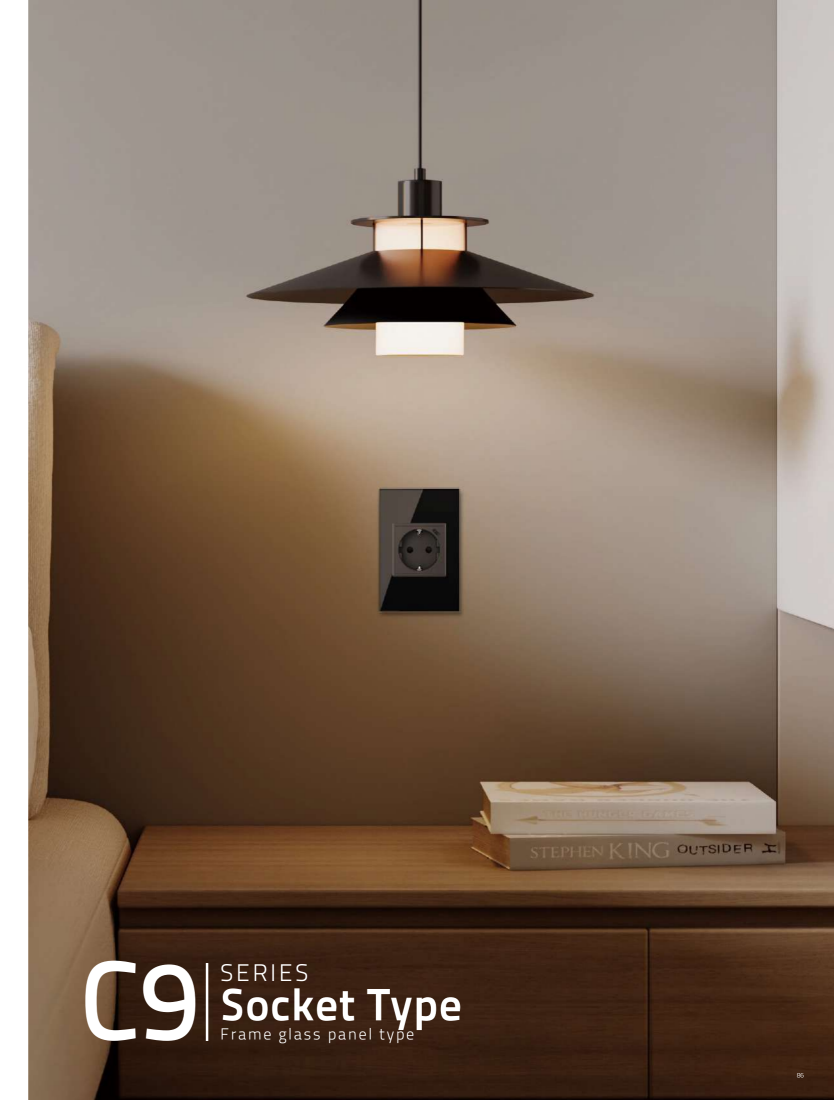


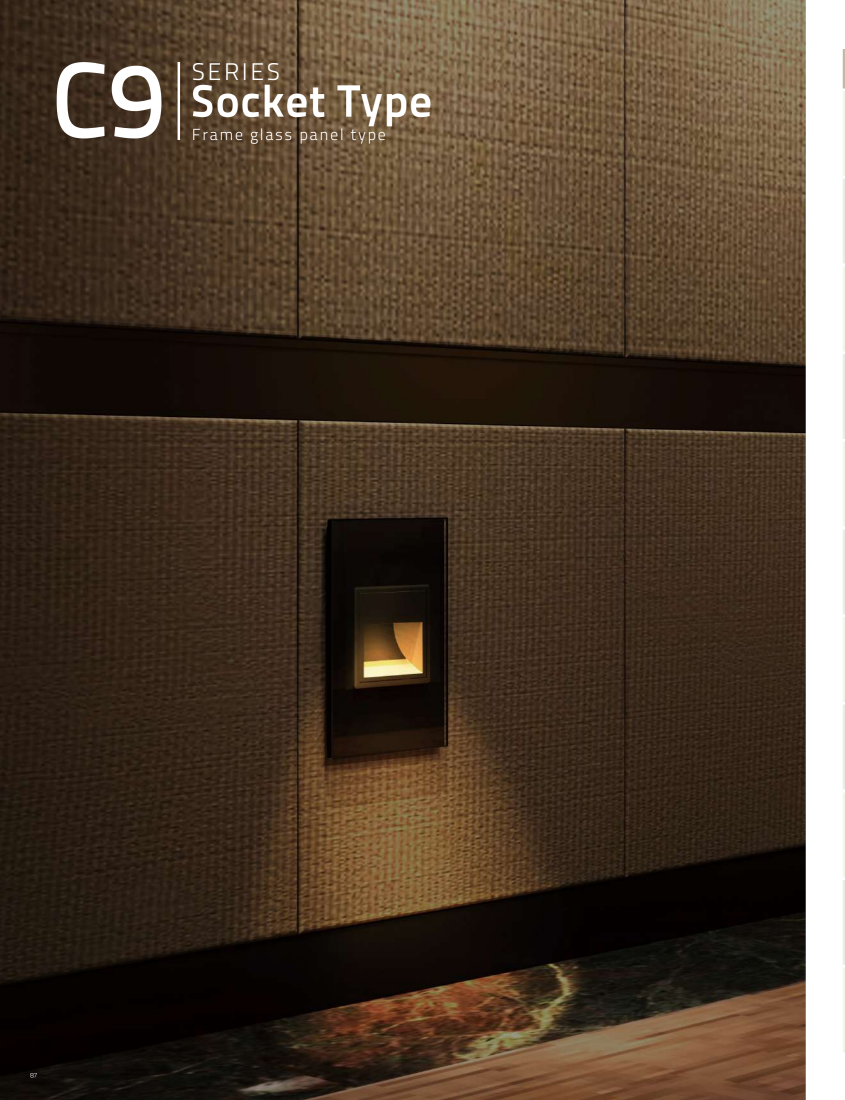
Socket	Name	SKU	Smart	Description
1	Italian Power Socket	-	Size: 119mm*78mm	
E	US 16A Power Socket	■ VL-C9CT25 16A-1BP VL-C9CT25 16A-1WP VL-C9CT25 16A-1AP VL-C9CT25 16A-1IP	-	Voltage: 250V Electrical current: 16A
	Swiss Power Socket	■ VL-C9CTJ13A-1BP VL-C9CTJ13A-1WP VL-C9CTJ13A-1AP VL-C9CTJ13A-1IP	-	Size: 119mm*78mm Voltage: 250V Electrical current: 13A
	Satellite Television Socket	■ VL-C9VSL-1BP VL-C9VSL-1WP ■ VL-C9VSL-1AP ■ VL-C9VSL-1IP	-	
	Video Socket	■ VL-C9VVD-1BP VL-C9VVD-1WP VL-C9VVD-1AP VL-C9VVD-1IP	-	Size: 119mm*78mm
4	HDMI Socket	■ VL-C9VHD-1BP VL-C9VHD-1WP VL-C9VHD-1AP VL-C9VHD-1IP	-	

Socket	Name	SKU	Smart	Description
	TV Socket	■ VL-C9VTV-1BP VL-C9VTV-1WP VL-C9VTV-1AP VL-C9VTV-1IP	-	
	Telephone Socket	■ VL-C9VTP-1BP VL-C9VTP-1WP VL-C9VTP-1AP VL-C9VTP-1IP	-	
	Computer Socket	■ VL-C9VCP-1BP VL-C9VCP-1WP VL-C9VCP-1AP VL-C9VCP-1IP	-	Size : 119mm*78mm
8	Audio Socket	■ VL-C9VAU-1BP VL-C9VAU-1WP VL-C9VAU-1AP VL-C9VAU-1IP	-	
4	Microphone socket	■ VL-C9CPH-1BP VL-C9CPH-1WP VL-C9CPH-1AP VL-C9CPH-1IP	-	
1	USB Socket	■ VL-C9VUS-1BP VL-C9VUS-1WP VL-C9VUS-1AP VL-C9VUS-1IP	-	Size: 119mm*78mm Voltage: 100-240V~ 50/60Hz Rated output: 5V/2.1A



Socket	Name	SKU	Smart	Description
	EU Standard Power Socket	■ VL-C9CTC16A-2BPS21 VL-C9CTC16A-2WPS21 VL-C9CTC16A-2APS21 VL-C9CTC16A-2IPS21	-	
	Screwless EU Standard Power Socket	■ VL-C9CTC16A-2BPS01 VL-C9CTC16A-2WPS01 ■ VL-C9CTC16A-2APS01 ■ VL-C9CTC16A-2IPS01	-	Size: 119mm*78mm Voltage: 250V Electrical current: 16A
	Smart European Power Socket	■ VL-C9CTC16AZ2-2BP VL-C9CTC16AZ2-2WP ■ VL-C9CTC16AZ2-2AP ■ VL-C9CTC16AZ2-2IP	•	
	European Socket with USB-C	■ VL-C9CTF16A.UC18W-2BP VL-C9CTF16A.UC18W-2WP ■ VL-C9CTF16A.UC18W-2AP ■ VL-C9CTF16A.UC18W-2IP	-	Size: 119mm*78mm Voltage: 100-240V~ 50/60Hz Rated output for type-c: 5V/3A, 9V/2A, 12V/1.5A
	Israeli Power Socket	■ VL-C9CTH16A-2BP VL-C9CTH16A-2WP VL-C9CTH16A-2AP VL-C9CTH16A-2IP	-	
	French Power Socket	■ VL-C9CTE16A-2BP VL-C9CTE16A-2WP ■ VL-C9CTE16A-2AP ■ VL-C9CTE16A-2IP	-	
	US 16A Power Socket	■ VL-C9CT21 16A-2BP VL-C9CT21 16A-2WP ■ VL-C9CT21 16A-2AP ■ VL-C9CT21 16A-2IP	-	Size: 119mm*78mm Voltage: 250V Electrical current: 16A
	Multi-function socket	■ VL-C9CT22 16A-2BP VL-C9CT22 16A-2WP ■ VL-C9CT22 16A-2AP ■ VL-C9CT22 16A-2IP	-	
	Italian Socket	■ VL-C9CTL16A-2BP VL-C9CTL16A-2WP VL-C9CTL16A-2AP VL-C9CTL16A-2IP	-	
2 1	UK Power Socket	■ VL-C9CTG13A-2BP VL-C9CTG13A-2WP VL-C9CTG13A-2AP VL-C9CTG13A-2IP	-	Size: 119mm*78mm Voltage: 250V Electrical current: 13A
	USB-C 45W Socket	■ VL-C9VUC-2BP VL-C9VUC-2WP VL-C9VUC-2AP VL-C9VUC-2IP	-	Size: 119mm*78mm Voltage: 100-240V~ 50/60Hz Rated output: 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/2.25A

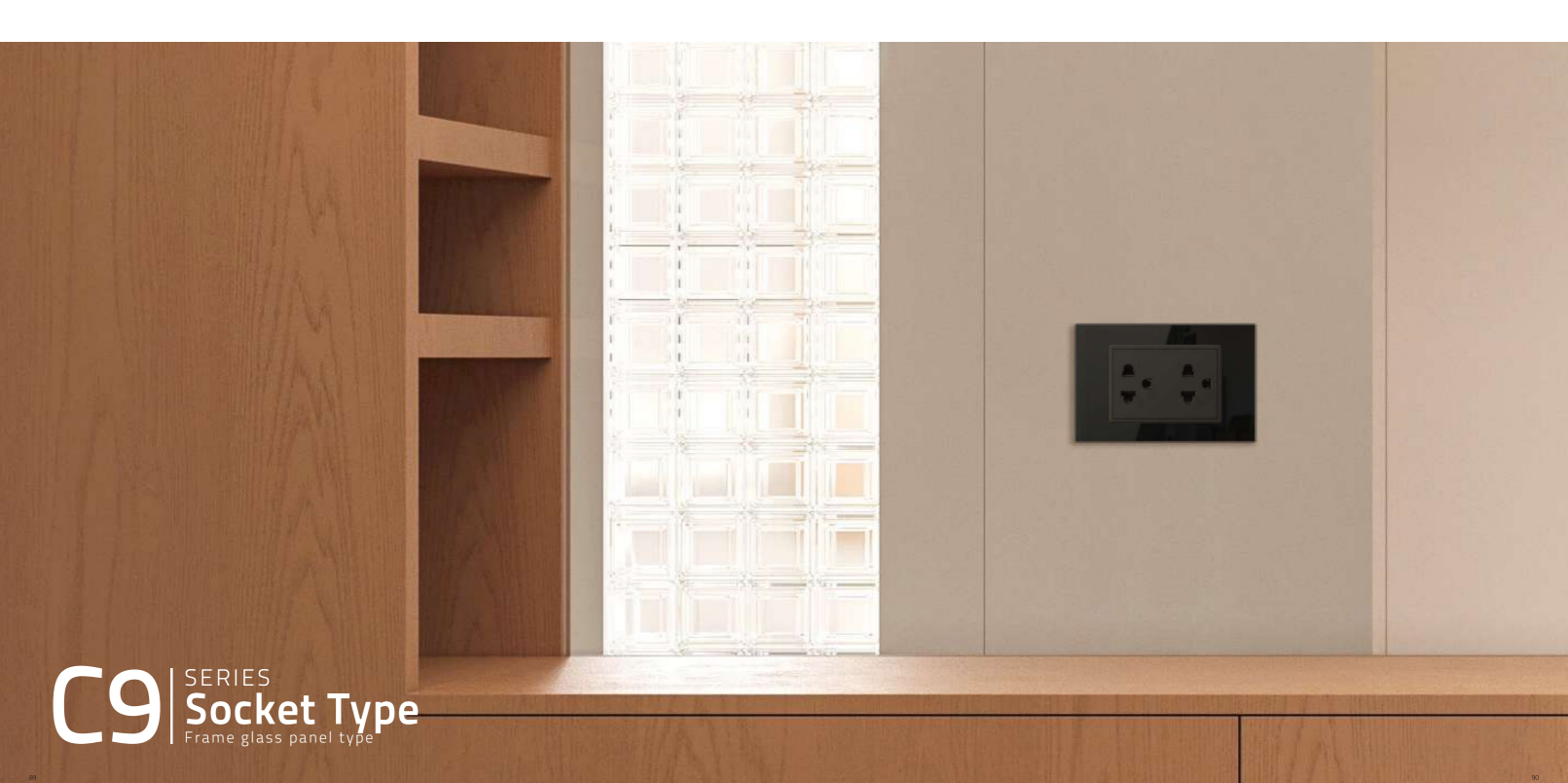




Socket	Name	SKU	Smart	Description
	USB-1A1C 36W Socket	■ VL-C9VUA18W.UC18W-2BP VL-C9VUA18W.UC18W-2WP ■ VL-C9VUA18W.UC18W-2AP ■ VL-C9VUA18W.UC18W-2IP	-	Size: 119mm*78mm Voltage: 100-240V~ 50/60Hz Rated output: A: 5V/3A, 9V/2A, 12V/1.5A C: 5V/3A, 9V/3A, 12V/2.2A
B	HDMI Socket	■ VL-C9VHD-2BP VL-C9VHD-2WP VL-C9VHD-2AP VL-C9VHD-2IP	-	Size: 119mm*78mm
	Audio Wiring Socket	■ VL-C9VSD.SD-2BPS01 VL-C9VSD.SD-2WPS01 ■ VL-C9VSD.SD-2APS01 ■ VL-C9VSD.SD-2IPS01	-	Size: 119mm*78mm
28;	Temperature Controlled Switch with External Sensor	■ VL-C9FQ1-2BPS72 VL-C9FQ1-2WPS72 VL-C9FQ1-2APS72 VL-C9FQ1-2IPS72	•	Size: 119mm*78mm Voltage: 100-240V~ 50/60Hz Operating temperature: -25°C~70°C, RH<95%
	Smart Slide Dimmer Switch	■ VL-C9F1SDZ2-2BP VL-C9F1SDZ2-2WP VL-C9F1SDZ2-2AP VL-C9F1SDZ2-2IP	•	Size: 119mm*78mm Voltage: 100-240V~ 50/60Hz Load power: Total current on the switch must not exceed 2A
	Bluetooth Speaker	■ VL-C9FF-2BP VL-C9FF-2WP VL-C9FF-2AP VL-C9FF-2IP	-	Size: 119mm*78mm Voltage: 100-240V~ 50/60Hz Operating temperature: -10°C~40°C
	Non-contact Sensor Switch	■ VL-C9FU1-2BP VL-C9FU1-2WP ■ VL-C9FU1-2AP ■ VL-C9FU1-2IP	-	Size: 119mm*78mm Input voltage: 100-250V~ 50/60Hz Operating temperature: 0°C~40°C, Non-tropical areas below 2000m above sea level
	Corner Light (Motion Sensor)	■ VL-C9FL-2BP VL-C9FL-2WP VL-C9FL-2AP VL-C9FL-2IP	-	Size: 119mm*78mm Voltage: 110-250V Sensing distance: Straight-line distance≥4m Sensing angl: ≥120°
	Corner Light	■ VL-C9FL1-2BP VL-C9FL1-2WP ■ VL-C9FL1-2AP ■ VL-C9FL1-2IP	-	Size : 119mm*78mm Voltage : 110V~250V
	Wall Clock	■ VL-C9VCL-2BP VL-C9VCL-2WP VL-C9VCL-2AP VL-C9VCL-2IP	-	Size: 119mm*78mm
	PIR Sensor	■ VL-C9FU-2BP VL-C9FU-2WP VL-C9FU-2AP VL-C9FU-2IP	-	Size: 119mm*78mm Induction distance: 0.5~5m Delay time: 15~200s

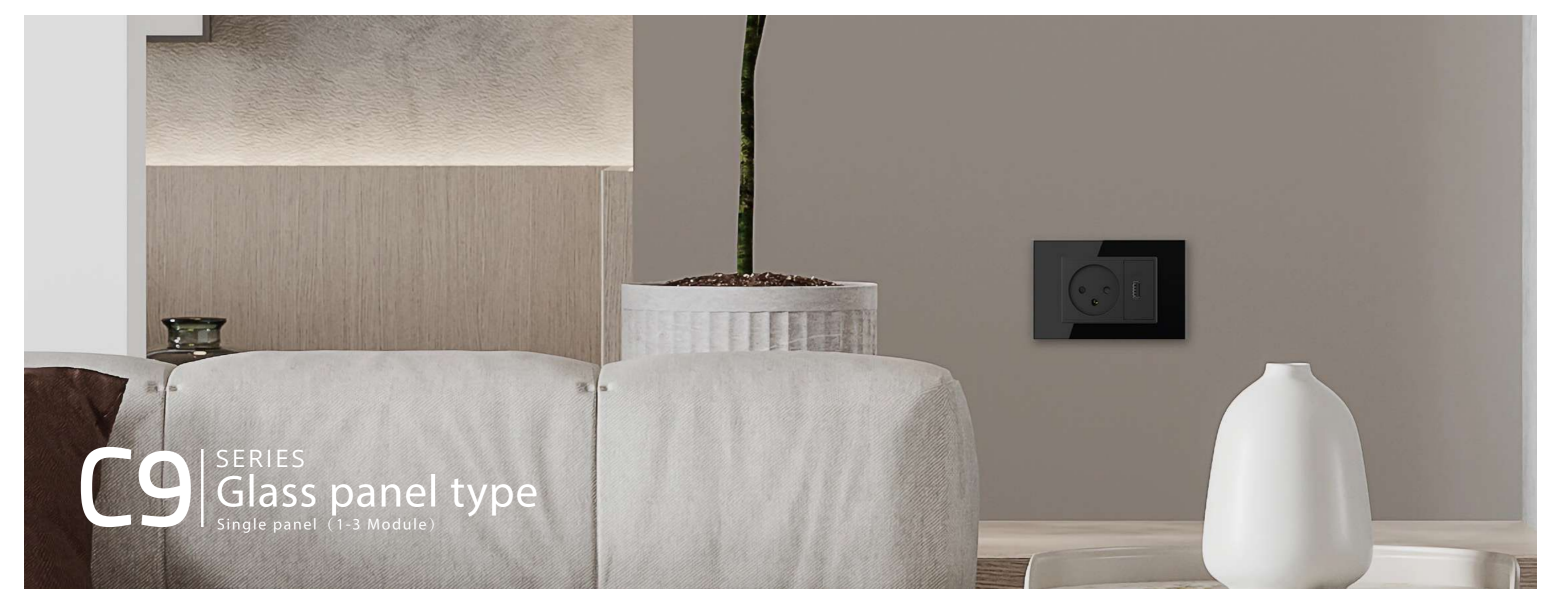
Socket	Name	SKU	Smart	Description
0- 0-	Thailand Socket	■ VL-C9CTO16A.TO16A-3BGS21 VL-C9CTO16A.TO16A-3WGS21 ■ VL-C9CTO16A.TO16A-3AGS21 ■ VL-C9CTO16A.TO16A-3IGS21	-	Dimension: 78mmX119mm Voltage: 250V Electrical current: 16A
	Thailand Socket	■ VL-C9HTO16A.TO16A-3BGS21 VL-C9HTO16A.TO16A-3WGS21 VL-C9HTO16A.TO16A-3AGS21 VL-C9HTO16A.TO16A-3IGS21	-	Dimension: 78mmX119mm Voltage: 250V Electrical current: 16A

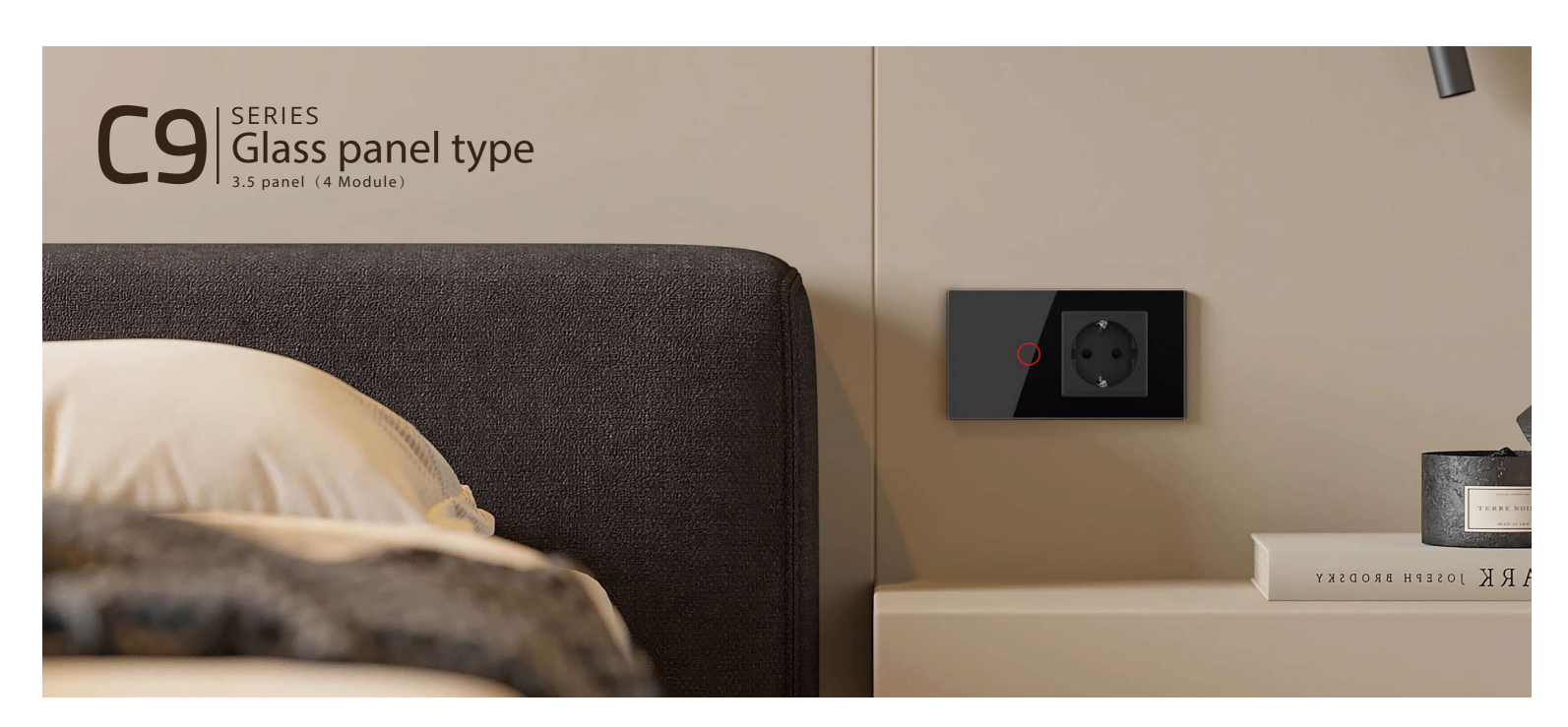
Socket	Name	SKU	Smart	Description
20 20	Double US Socket 15A	■ VL-C9CTB15A.TB15A-3BP VL-C9CTB15A.TB15A-3WP VL-C9CTB15A.TB15A-3AP VL-C9CTB15A.TB15A-3IP	-	Dimension: 78mmX119mm Voltage: 250V Electrical current: 15A



Single panel	Name	SKU	Description
	1 Gang glass panel	■ VL-P901-2B VL-P901-2W VL-P901-2A VL-P901-2I	
	2 Gang glass panel	■ VL-P902-2B VL-P902-2W VL-P902-2A VL-P902-2I	5. 400 470
000	3 Gang glass panel	■ VL-P903-3B VL-P903-3W VL-P903-3A VL-P903-3I	Size: 119mm*78mm
	4 Gang glass panel	■ VL-P904-3B VL-P904-3W VL-P904-3A VL-P904-3I	

Single panel	Name	SKU	Description
	Frame glass panel (1 Module)	■ VL-P9E-1B VL-P9E-1W VL-P9E-1A VL-P9E-1I	
	Frame glass panel (2 Module)	■ VL-P9E-2B VL-P9E-2W VL-P9E-2A VL-P9E-2I	Size: 119mm*78mm
	Frame glass panel (3 Module)	■ VL-P9E-3B VL-P9E-3W VL-P9E-3A VL-P9E-3I	





Double panel	Name	SKU	Description
	1Gang + 1Gang glass panel	■ VL-P901.1-4B VL-P901.1-4W VL-P901.1-4A VL-P901.1-4I	
000	1Gang + 2Gang glass panel	■ VL-P901.2-4B VL-P901.2-4W VL-P901.2-4A VL-P901.2-4I	Size: 142mm*78mm
0000	2Gang + 2Gang glass panel	■ VL-P902.2-4B VL-P902.2-4W VL-P902.2-4A VL-P902.2-4I	

Double panel	Name	SKU	Description
	1Gang + 1Frame glass panel	■ VL-P901.E-4B VL-P901.E-4W VL-P901.E-4A VL-P901.E-4I	
	1Frame + 1Gang glass panel	■ VL-P9E.1-4B VL-P9E.1-4W ■ VL-P9E.1-4A ■ VL-P9E.1-4I	Size: 142mm*78mm
	Frame glass panel (4 Module)	■ VL-P9E-4B VL-P9E-4W VL-P9E-4A VL-P9E-4I	

Triple panel	Name	SKU	Description
0 0 0	1Gang + 1Gang + 1Gang glass panel	■ VL-P901.1.1-7B VL-P901.1.1-7W VL-P901.1.1-7A VL-P901.1.1-7I	
0 0 0 0	1Gang + 1Gang + 2Gang glass panel	■ VL-P901.1.2-7B VL-P901.1.2-7W VL-P901.1.2-7A VL-P901.1.2-7I	
0 0000	1Gang + 2Gang + 2Gang glass panel	■ VL-P901.2.2-7B VL-P901.2.2-7W VL-P901.2.2-7A VL-P901.2.2-7I	
00000	2Gang + 2Gang + 1Gang glass panel	■ VL-P902.2.1-7B VL-P902.2.1-7W VL-P902.2.1-7A VL-P902.2.1-7I	
000000	2Gang + 2Gang + 2Gang glass panel	■ VL-P902.2.2-7B VL-P902.2.2-7W VL-P902.2.2-7A VL-P902.2.2-7I	Size: 209.5mm*78mm
	1Gang + 1Gang + 1Frame glass panel	■ VL-P901.1.E-7B VL-P901.1.E-7W VL-P901.1.E-7A VL-P901.1.E-7I	
	1Gang + 2Gang + 1Frame glass panel	■ VL-P901.2.E-7B VL-P901.2.E-7W VL-P901.2.E-7A VL-P901.2.E-7I	
0000	2Gang + 2Gang + 1Frame glass panel	■ VL-P902.2.E-7B VL-P902.2.E-7W VL-P902.2.E-7A VL-P902.2.E-7I	

Triple panel	Name	SKU	Description
0	1Gang + 1Frame glass panel	■ VL-P901.E.E-7B VL-P901.E.E-7W VL-P901.E.E-7A VL-P901.E.E-7I	
00	2Gang + 1Frame glass panel	■ VL-P902.E.E-7B VL-P902.E.E-7W VL-P902.E.E-7A VL-P902.E.E-7I	
	1Frame + 1Gang + 1Gang glass panel	■ VL-P9E.1.1-7B VL-P9E.1.1-7W VL-P9E.1.1-7A VL-P9E.1.1-7I	
	1Frame + 2Gang + 1Gang glass panel	■ VL-P9E.2.1-7B VL-P9E.2.1-7W VL-P9E.2.1-7A VL-P9E.2.1-7I	5: 200 [+70
0000	1Frame + 2Gang + 2Frame glass panel	■ VL-P9E.2.2-7B VL-P9E.2.2-7W VL-P9E.2.2-7A VL-P9E.2.2-7I	Size: 209.5mm*78mm
	1Frame + 1Gang glass panel	■ VL-P9E.E.1-7B VL-P9E.E.1-7W VL-P9E.E.1-7A VL-P9E.E.1-7I	
00	1Frame + 2Gang glass panel	■ VL-P9E.E.2-7B VL-P9E.E.2-7W VL-P9E.E.2-7A VL-P9E.E.2-7I	
	Frame glass panel (7 Module)	■ VL-P9E-7B VL-P9E-7W VL-P9E-7A VL-P9E-7I	



