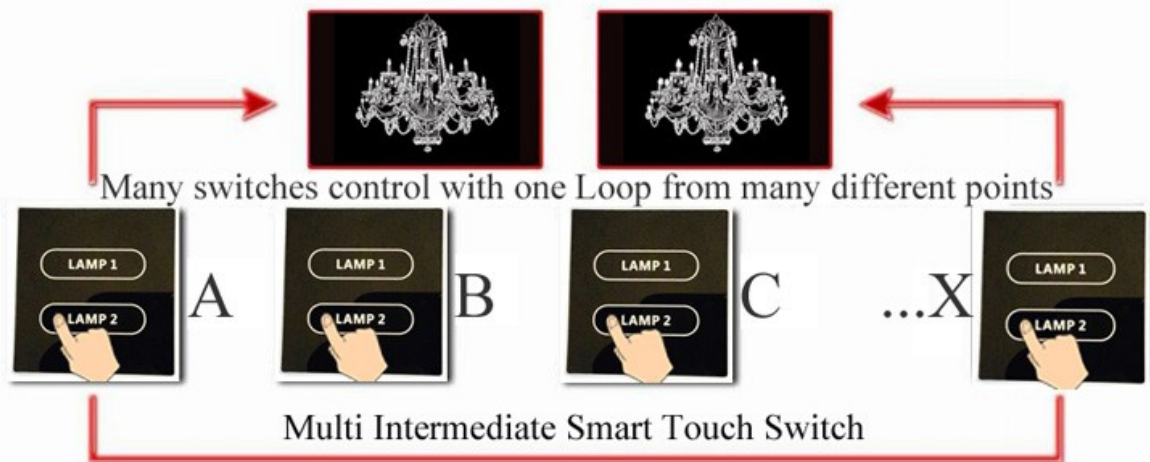


Crystal glass panel GP Series new life style and more...



Crystal glass panel GP Series is smart and fashion switches suitable for:

Palaces, villas, modern homes, luxury hotels, resorts and other high-end locations.

Features:

Crystal tempered glass panel will never fade; the panel will always look like new.

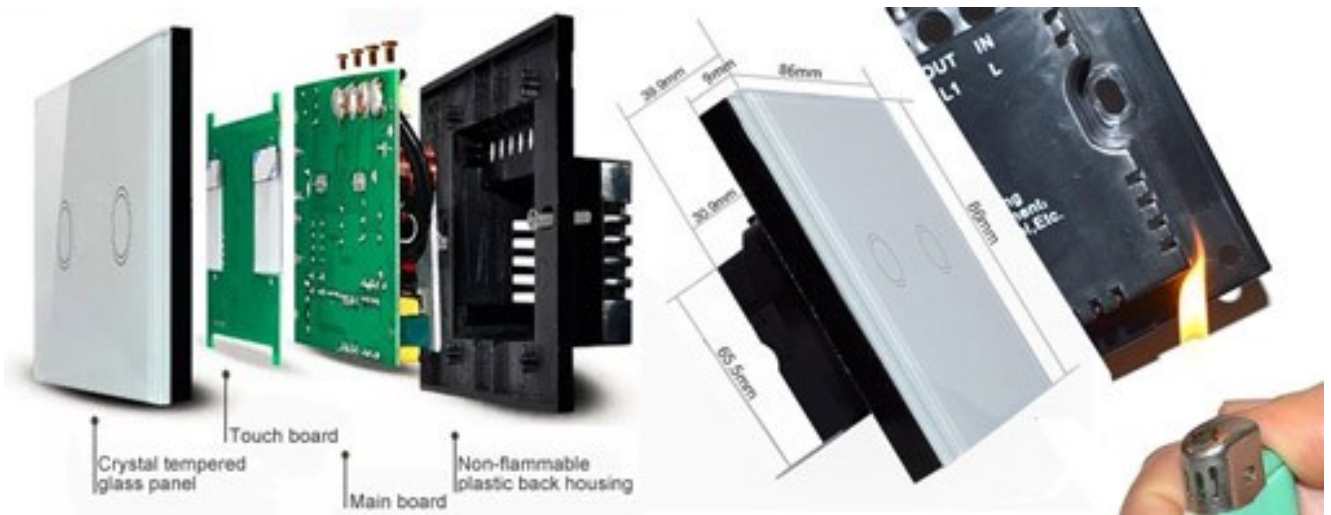
With LED indicator, very distinguished in the darkness.

100% safe there is no direct contact between the user and any electrical or electronic components.

Single live wire control, easy to install, replace the old switch directly.

Multi intermediate can control with load from many places.

Feature	GP Series
The available types	Switches Optional: 1, 2, 3, 4, Master - Dimmer - Curtain control panel.
Dimmer	Optional: Use 2 Loops, 1 Output.
Curtain control	Optional: Use 2 Loops, 2 Outputs.
Max power load	300W, for each Loop, 5A contact of Relay.
Power supply type	Isolated Soft Start switching power supply with copper coil & ferrite core transformer.
Power input	95~260VAC, 45-65Hz.
Standby Power consumption	1 Loop < 0.06 Watt, 2 Loops < 0.12 Watt, 3 Loops < 0.18 Watt, 4 Loops < 0.24 Watt
Gung Type	Relay for the switch, Triac with Crossing Zero control and Isolator + EMI Filter.
Controller Type	MPU.
Touch Sensitive	Real Time touch control just like the iPhone touch with power on auto adjustment.
Memory function	Yes, Keeping last status.
Master Function	Optional: Turn OFF all IDs except Curtains.
Communication Type	ZigBee, WiFi, RS485 "Optional".
Remote Control	Optional
IDs Number	15 IDs excluded Master function
Intermediate	Multi Points Each point can be controlled with the ID from all controlled points holds same ID.
Back Light	When the LOOP off the LED under the LOOP area turn on, LED back light color is Optional: White, Blue, Green, Pink and Red.
Working temperature	-15 ~ +65°
Dimension	86*86*39.9mm



Crystal glass panel

GP Series Dimmer and Curtain control panel.



Feature	GP Series: Dimmer and curtain panel
Type	1 Loop Dimmer + 1 Loop Curtain control panel
Dimmer	Optional: Use 2 Loops, 1 Output.
Curtain control	Optional: Use 2 Loops, 2 Outputs.
Max. Power Load	300W Max. for each Loop, 10A Triac, 5A contact of Relay.
Power supply type	Isolated Soft Start switching power supply with copper coil & ferrite core transformer.
Power input	95~260VAC, 45-65Hz.
Standby Power consumption	< 0.12 Watt.
Gung Type	2 of 5A Relays for the curtain, 10A Triac with Crossing Zero control and Isolator + EMI Filter for the Dimmer.
Controller Type	MPU.
Sensitive Touch	Real Time touch control just like the iPhone touch with power on auto adjustment.
Working scenario	<p>Dimmer: When you touch Up or Down key for short period, the lamp change slowly to Full up/ Down, and when touch for short period again the lamp will stop on the level which it had reached previously. When long touch the Lamp dimming / shining and it will stop on the level which it had reached.</p> <p>Curtain: When you touch open or close key for short period , the curtain motor works continuously for 40 seconds and when you touching it for short period again the motor will stop. When touch the motor switch for long period it works, It will stop working once I stops touching it.</p>
Master Function	Fast dimming to zero all the dimmers IDs.
Communication Type	ZigBee, WiFi, RS485 "Optional".
Remote Control	Optional
IDs Number	15 IDs excluded Master function
Intermediate	Multi Points Each point can control with the ID from all of control points holds same ID.
Back Light	When the LOOP off , The LED under the LOOP area turn on, LED back light color is Optional: White, Blue, Green, Pink and Red.
Working temperature	-15 ~ +65°
Dimension	86*86*39.9mm

Crystal glass panel

GP Series Energy Saving Switch panel



Energy saving switch panel

Feature	GP Series: Energy saving switch panel
Card Type	Contactless card (Workable by using Contactless card 13.56MHz to insert into this comb).
Back Light	LED working when the card out of comb, LED back light color is Optional: White, Blue, Green, Pink and Red.
Time delay	15~20Sec.
Max. Power Load	Relay 30A
Power supply type	Isolated Soft Start switching power supply with copper coil & ferrite core transformer.
Power input	95~260VAC, 45-65Hz.
Standby Power consumption	< 0.15 Watt.
Gung Type	Relay
Controller Type	MPU.
Working temperature	-15 ~ +65°
Dimension	86*86*42.5mm

Crystal glass panel

GP Series Signs and doorbell Panel



Feature	GP Series: Signs and doorbell Panel
OUT-ROOM PANEL	
Signs	Laundry, Do Not disturb, Clean the Room.
Switch	Doorbell Touch switch.
Hotel name, Room No.	Blue color, when the guest in the room switch to white color.
Dimensions of out room panel	120*230mm
Power input	95~260VAC, 45-65Hz.
Standby Power consumption	< 0.45 Watt.
IN-ROOM PANEL	
Signs	Laundry, Do Not disturb, Clean the Room..
Doorbell	Built-in
Working scenario	Do not disturb order send order to other signs to stop.
Working temperature	-15 ~ +65°
Dimension of in wall box	65*65*39mm