Vyrox Components

Variety of designs:











GWB-R1

GB-R1 GB-R2

GB-R3



SW-R2



BB-R1



BB-R2



BB-R3









Specifications:

Panel Material: Crystal Glass Panel Touchscreen: Capacitive (like iPhone) Dimension: 88mm x 88mm x 37mm

115mm x 78mm x 39mm (Wide)

Weight: 0.25kg

Operating Voltage: AC110V~250V/50Hz~60Hz

Maximum Current for Each Gang: 5A Minimum Power: 15W

Maximum Power: 1000W/2000W

Self Consuming Power: Less than 0.1mW

Operating Environment: -30-70 Centigrade: Less than 95% RH Lifelong: 100.000 Times of Operation

Notes:

Installation method is as same as the normal light switch. Negative line is not required. Just replace the traditional wall switch completely. Can be using with all types of lamps including incandescent lamps. halogen lamps, fluorescent lamps, energy saving lamps, etc.

Capacitive Touch, smooth like an iPhone







Variety of designs:

















GG-RID

Specifications:

Panel Material: Crystal Glass Panel Touchscreen: Capacitive (like iPhone) Dimension: 88mm x 88mm x 37mm 115mm x 78mm x 39mm (Wide) Operating Voltage: AC110V~250V/50Hz~60Hz Maximum Current: 2A Minimum Power: 15W Maximum Power: 500W/700W Self Consuming Power: Less than 0.1mW Operating Environment: -30~70 Centiarade

Lifelong: 100,000 Times of Operation.

Notes:

Installation method is as same as the normal light switch. Negative line is not required. Just replace the traditional wall switch completely. Can be using with all types of dimmable lamps.

Power Socket



Specifications:

Dimension: 86mm x 86mm x 37mm Operating Voltage: AC180V~250V/50Hz~60Hz Maximum Power: 1500W

Notes:

Installation method is as same as the normal light switch. Negative line is not required. Just replace the traditional wall switch completely. Can be using with all types of lamps including incandescent lamps, halogen lamps, fluorescent lamps, energy saving lamps, etc.





Specifications:

Dimension: 88mm x 88mm x 37mm

Weight: 0.25kg

Operating Voltage: AC110V~250V/50Hz~60Hz

Maximum Current: 10A Minimum Power: 10W

Maximum Power : 2200W Inductive & Capacitive Loads : 1000W

Self Consuming Power: Less than 0.1mW

Operating Environment: -0°~80° Centigrade: Less than 95% RH

Lifelong: 400,000 Times of Operation

Advantages:

Two-Way Control: Manual & remote control.

Control Commands: Open, close and stop.

Supported Lighting: Common lamps on the market, eq. incandescent lamps,

fluorescent lamps, spotlights & energy-saving lamps.

Non-Directional Wireless Control: Much more better then infrared control which is directional and

short distance.

ON/OFF Status: The status of a lamp is showing

by LED light on the switch. It is convenient and elegant.

Autogate Module





Specifications:

Maximum current 30A





Specifications:

RF To IR Module.

Type A: 38Khz (Control 90% of the IR devices)
Type B: 38Khz - 65Khz

GSM Control



Specifications:

Support GSM network (Sim card)
SMS or call to control
Able to trigger home automation/scenes
Support up to 8 ON/OFF circuit (wired)
Maximum current 10A

Motorized Curtain



Specifications:

Super silent motor. Auto/manual controls. Remote control. Support up to 10m track length and 100kg load weight.

- 50Kg Motor
- 100Kg Motor
- Straight Track
- Curved Track

Video:

http://www.youtube.com/watch?v=8x2r0vuqDDs

http://www.smarthouse.my/vyrox-components/



Video:

http://www.youtube.com/watch?v=mPU6bcF0uOl OR

http://www.smarthouse.my/vyrox-components/

Dimmer Glass



Video:

http://www.youtube.com/watch?v=tAHONMIwOWw OR

http://www.smarthouse.my/vyrox-components/