S4A INDUSTRIAL CO.,LIMITED



Wave To Open-Touchless Sensor





S4A-505W

What is Hand Wave Sensor Button?

Hand Wave Sensor Button It is activated by hands waving. After correctly connected this sensor with your power supply and access control system, when you wave your hand at the sensor, the door will turn on automatically.

Specifications

Input power	AC/DC12-30V	Capacitive sensing distance	5cm
Action current	74mA (when DC12V power supply)	Launch distance	30 meters in the open, up to 30 meters or more
Quiescent current	30mA (when DC12V power supply)	Power supply (transmitter)	2pcs 1.5V dry batteries, power supply in series
Dimensions	86X86mm	Battery life (transmitter)	An average of 200 presses per day, 220 days of durability

S4A-505W adopts 2.4G wireless communication technology, with good frequency consistency and high wireless transceiver stability. The transmitter adopts low-power transmission technology, which has a long transmission distance,

low power consumption and long battery life. The receiver adopts self-learning code matching, which is convenient for customers to add induction switches at any time. The receiver has a wide voltage input design, and the $12 \circ 30$ V DC power input is valid. The blue light is on when the remote control is valid, and you can confirm whether the switch is valid.

Standard 86 type switch panel, wireless design, installation free of wiring, more flexible installation. The panel adopts laser engraving technology, with backlight display, the style is novel and fashionable, the door can be opened by induction or light touch.

Dimensions







