

iEBELONG ED154 Wireless Self-Powered Door and window **Sensor Instructions**

Home » iEBELONG ED154 Wireless Self-Powered Door and window Sensor Instructions



iEBELONG ED154 Wireless Self-Powered Door and window Sensor Instructions



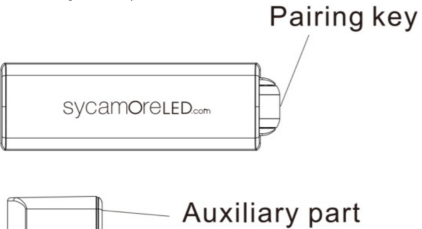
Contents

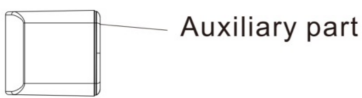
- **1 Product Description**
- **2 Product Parameters**
- 3 Installation
- 4 Paring with controller
- 5 Documents /

Resources

6 Related Posts

This kinetic door contact could be paired with SY8989NEW controller and installed on the door or window to turn on /off the light once open or close it.





Product Parameters

Power Supply: Self-powered(No battery)

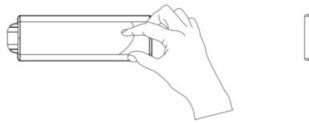
Working Frequency: 433MHz **Working Temperature:** -20°C~+55°C

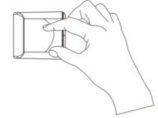
Control Distance: 80m (outdoor) 30m (indoor)

Life time: >100,000 times **Dimension:** 109*27*17 mm

Installation

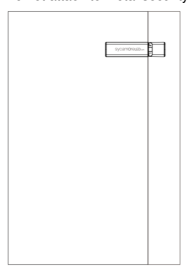
1. Remove the double-sided tap on the back





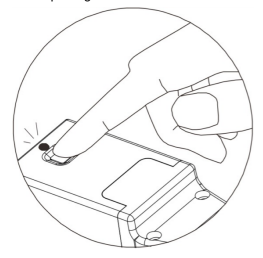
2. Fix the door contact on selected door.

Do not attach to metal security doors as this may affect signal transmission.

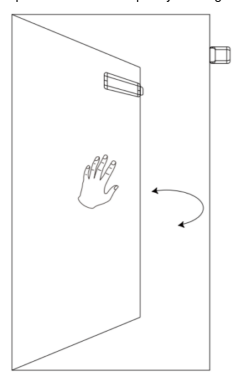


Paring with controller

1. Press pairing button on receiver for around 3 seconds until the indicator light blinks slowly



2. Open/close the door quickly. Pairing will be successful if the indicator light stops blinking



Documents / Resources



<u>iEBELONG ED154 Wireless Self-Powered Door and window Sensor</u> [pdf] Instructions ED154, Wireless Self-Powered Door and window Sensor, ED154 Wireless Self-Powered Door and window Sensor

Manuals+,