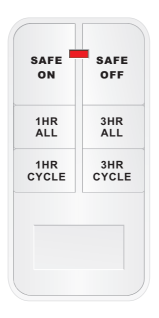
## **USER MANUAL**

# 6-key Remote Controller



This is a remote controller that can generate radio wave carrying control signal. After paired with a suitable Receiver, the remote controller can control the Receiver by pressing on the remote. Each button of the remote contains one unique ID. The paired Receiver is capable to identify the ID and then take action accordingly.

### Tips of using the Remote Controller:

- \* Line of sight from the Remote Switch to the Receiver is not required. The control signal can pass through walls and ceilings.
- \* As with all RF transmitter devices, electrical fields, metal doors, and motor devices can decrease the strength of the transmitting control signal. Reorient the Remote Controller may increase the control range.
- \* It is not guaranteed that every control signal sent out by the Remote Controller will be received by the paired Receiver. Check to make sure of the Receiver has responded after your press on the Remote Controller.
- \* If the LED indicator of the Remote Controller dimmed, replace the battery according to the polarity sign on the battery apartment. One new CR2032 lithium battery is needed.

## Specifications:

Product: 6-key Remote Controller

Model No.: ELE1906

Transmission Media: 433.92MHz radio frequency

Power Supply: 1 x CR2032 3V battery

This Remote Controller conforms with Part 15 of FCC rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference;
- 2. This device must accept any interference received, including interference may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the device.

NOTE: This device have ben tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential use. This device generates, uses and can radiate radio frequency energy and, if not used in accordance with the instructions, may cause harmful interference to radio communications.

Designed and Manufactured by: Sino Wealthy (HK) Limited Room 1801, Great Eagle Centre, No.23, Harbour Road, Wanchai, Hong Kong admin@sinowell.com.hk

Manufactured under ISO9001 quality management system

Made in Shenzhen, China



#### WEEE Directive & Product Disposal

At the end of its serviceable life, this product should not be treated as household or general waste. It should be handed over to the applicable collection point for the recycling of electrical and electronic equipment, or returned to the supplier for disposal.



