# Irismo Wirefree Programming

#### 1. Programming Remote Control

- A. Connect battery pack to the motor.
- B. Press the Open and Close buttons on the RTS remote control at the same time: The motorised product moves up and down, and the RTS remote control is preprogrammed in the motor.

## 2. Setting the End Limits

A. At the first command Open or Close, the motorised product make a first run to record the hard stop position.

### 3. Checking the Direction of Rotation

- 1. Press the Open button on the RTS remote control:
  - A. If the motorised product opens (a), the direction of rotation is correct.
  - B. If the motorised product closes (b), the direction of rotation is incorrect: Move onto the next step.
- 2. Press the MY button on the RTS remote control until the motorised product moves: The direction of rotation has been modified.
- 3. Press the Open button on the RTS remote control to check the direction of rotation.

## 4. Recording the RTS Control Point

Press the PROG button on the back of the remote control until the motorised product moves. The remote control address is permanently recorded.



### 5. Adjusting the Touch Motion Sensitivity

- 1. Press the Open and Close buttons of the RTS remote control simultaneously until the motorised product moves. LED is yellow, the motor enter touch motion sensitivity setting mode
- 2. Press the Open and Close buttons simultaneously until the motorised product moves to switch from high sensitivity, to low sensitivity, to no touch motion, and back to high sensitivity.
  - yellow LED fast blink for high sensitivity
  - yellow LED slow blink for low sensitivity
  - yellow LED on for no touch motion
- 3. Press the MY button until the motorised product moves to confirm the setting.

#### 6. Adjusting the Speed

- 1. Press the Open and my buttons simultaneously until the motorised product moves. Green and red LED blink alternatively, the motor enter speed setting mode
- 2. Press the Open button to increase the speed, or the Close button to decrease the speed.

**Note:** There are 4 speed options: 12.5 cm/s (default speed) - 15 cm/s- 17.5 cm/s- 20 cm/s.

3. Press the MY button until the motorised product moves to confirm the setting.

