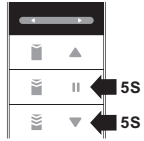


# YR2119

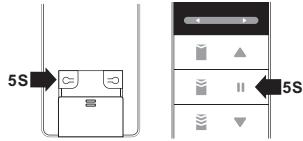
Wireless transmitter instruction

### ③ Disallow the hand-pull function



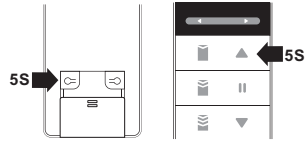
[Stop]+[Down/Close] : Press the [Stop]+[Down/Close] button for 5 seconds at the same time to prohibit hand-pull startup function.

### ④ Delete limits



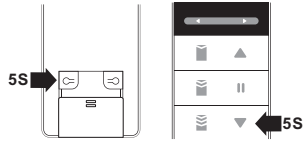
[Send code button]+[Stop] : Press [Send code button] and [Stop] at the same time to clear limits.

### ⑤ Set up/open limit point



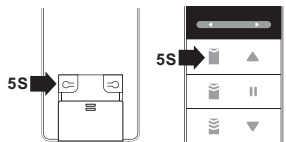
[Send code button]+[On/Open] : Press [Send code button] and [On/Open] at the same time to remotely control the motor to run to the required limit position, and press the motor "Learn Code" button to confirm.

### ⑥ Set down/off limit point



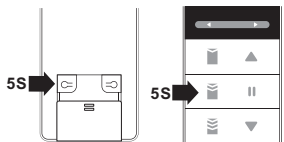
[Send code button]+[Down/Close] : Press [Send code button] and [Down/Close] at the same time to remotely control the motor to run to the required limit position, and press the motor "Setting Code" button to confirm.

### ⑦ Reset intermediate position 1



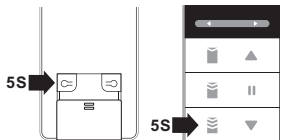
[Send code button]+[75%] : Press [Send code button] and [75%] simultaneously to set the IP1.

### ⑧ Reset intermediate position 2



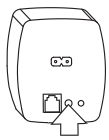
[Send code button]+[50%] : Press [Send code button] and [50%] simultaneously to set the IP2.

### ⑨ Reset intermediate position 3



[Send code button]+[25%] : Press [Send code button] and [25%] simultaneously to set the IP3.

### 3. Confirm

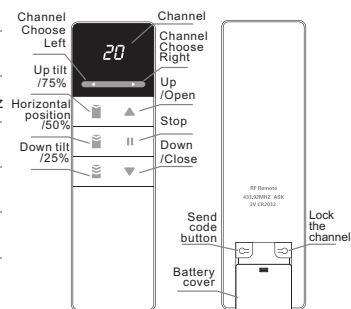


Press motor [etting code] to confirm it and finish the channel setting process.



## Specification

Model	YR2119
Frequency	433.92MHz±75KHz
Modulation mode	ASK
Battery	CR2032X1
Encoder Channel	20



## Install the battery

1. Initialization: After the battery is installed as shown in the picture, the LED plane will light up for 1 second and then turn off. The remote control will be initialized.
2. Default first channel: the factory remote control first installed battery, the default current channel is the first channel; Each time the battery is installed in the future, the current channel will be restored to the selected channel before removing the battery.

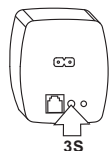


## Remote control functions

### 1. Paired remote control Settings

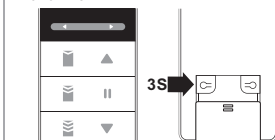
Note: The paired remote control shall be set together with the motor. The operation steps are as follows:

#### ① Enter into setting code status



Press motor [Setting code] 3 seconds until the LED light on.

#### ② Select the remote control to set the channel:



After selecting the channel value on the front of the remote control, turn the remote control over immediately, press [Send code button] button for 3 seconds, until the motor driver indicator flashes.

#### ③ Confirm



Press motor [Setting code] to confirm it and finish the channel setting process.

### 2. Delete remote control channels

Note: The paired remote control shall be set together with the motor. The operation steps are as follows:

#### ① Enter into setting codes status



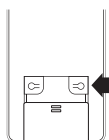
Press motor [Setting code] 3 seconds until the LED light on.

#### ② Delete remote control channels



At first, release. Press motor [Setting code] 7 seconds until the LED light off and finish the clear channel process.

### 3. Set channel locking



[Channel Locking] : Press the channel [Left] or [Right] button to select the number of channels to be locked. After locking, the number of channels from the beginning of the channel to the number of channels to be locked is reserved.

## Button control function

### 1. LED Indicator:



The LED flashes to indicate that the signal is transmitting.

### 2. Encoder Channel selection:

#### ① Single control mode



Press the channel [Left] or [Right], the LED light is on, the screen displays the corresponding channel number, you can select the curtain motor controlling the corresponding digital channel.

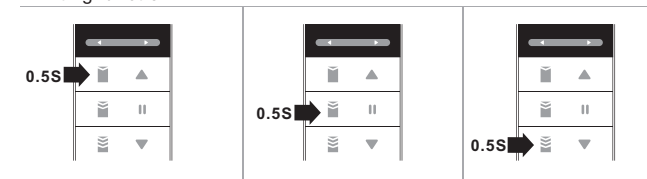
#### ② Group control model



Press [Left] and [Right] at the same time, and the screen will display "AL", that is, the group control mode will be started; Press [Left] and [Right] again to exit the group control mode.

## Tilting function and 3 favourite limits function

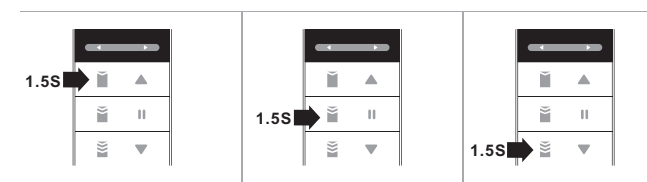
### 1. Tilting function



Operating Instructions: Press the button in the figure above to open the up tilt, horizontal position and down tilt for blind venetian.

### 2. 3 favourite limits:

the remote control features, do not need to set the limit points, one button can reach 75%, 50%, 25%, three sites.

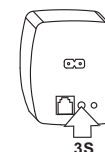


Operating Instructions: Long press the button in the figure above to open the curtain to 75%, 50% and 25% positions.

## Combination key function

Note: the following remote control function, part of the curtain motor is not equipped, please consult the relevant product sales personnel.

### 1. Enter into setting code status



Press motor [Setting code] 3 seconds until the LED light on.

### 2. Select the required functions and operate according to the steps:

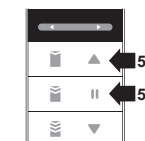
Note: The following operations should be completed in the state of motor code learning.

#### ① Change direction function



[Left]+[Stop]: Press the [Left]+[Stop] button under the state of motor code learning, and the motor will enter the reversing function.

#### ② Enable the pull start function



[Stop]+[Up/Open] : Press the [Stop]+[On/Open] button for 5 seconds at the same time to start the hand pull function.

**FCC Caution:**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

**Note:** This equipment has been 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 installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.