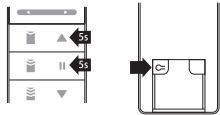


◆Noted

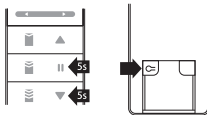
- 1.The button function and combination button function are effective for wireless receivers with corresponding functions.
- 2.To use the button function and combination button function,select the current remote control channel to transmit signal.
- 3.When used with different wireless receivers,the settings and using methods are a little different,see Product Instructions for getting more details.

[Stop]+[Up/Open]



Press 5 seconds to enter into switch on touch control function status,and then press [channel setting] to confirm it but within 5 seconds.

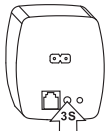
[Stop]+[Down/Close]



Press 5 seconds, press [Channel setting] to confirm, switch off touch control.

◆Set remote control channel

① Enter into setting code status



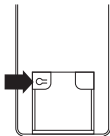
Press motor [setting code] 3 seconds until the LED light on.

② Choose channel



Press [channel choose left] or [channel choose right] to choose the needed channel.

③ Transmit the current channel code



Press [channel setting] button on the back of remote with using sharp tip,the motor LED light will flash.

④ Confirmation



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

◆Delete remote control channels

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.

Warranty

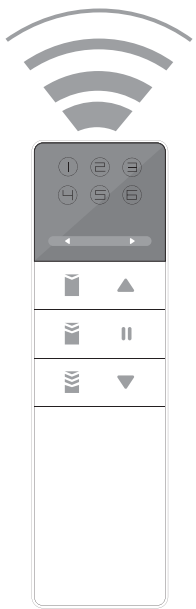
Series motor carry a three years warranty from the date of invoice.Factitious damage and dismantle are exclusive of warranty.

YR2188B/YR2118B

Wireless transmitter instruction



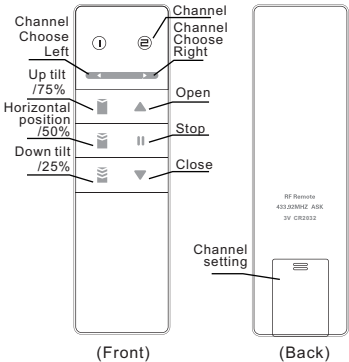
YR2188B




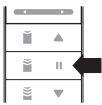
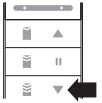
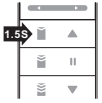


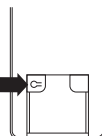
YR2118B

Specification

Model	YR2188B/YR2118B
Frequency	433.92MHz±75KHz
Mould	ASK
Battery	CR2032X1
Encoder Channel	2/6

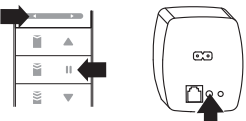
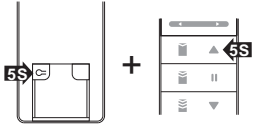
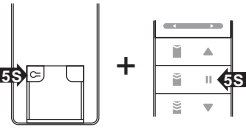
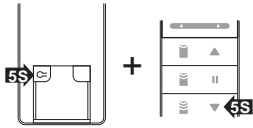
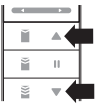
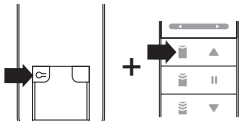
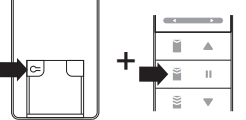



Button function

<p>① [Up/Open]</p>  <p>Open the curtains.</p>	<p>② [Stop]</p>  <p>Stop the curtain.</p>
<p>③ [Down/Close]</p>  <p>Close the curtains.</p>	<p>④ [Up Tilting/75%]</p>  <p>One function is up tilt slat when short press it,another function is long press for 1.5 seconds,the motor will stop when it runs to the intermediate stop point 1.Default position percentage is 75%.</p>
<p>⑤ [Horizontal Position/50%]</p>  <p>One function is tilting slat to horizontal when short press it,another function is long press for 1.5 seconds,the motor will stop when it runs to the intermediate stop point 2.Default position percentage is 50%.</p>	<p>⑥ [Down Tilting/25%]</p>  <p>One function is down tilt slat when short press it,another function is long press for 1.5 seconds,the motor will stop when it runs to the intermediate stop point 3.Default position percentage is 25%.</p>
<p>⑦ [Channel Setting]</p> 	<p>Open the remote cover and then use the [channel setting] to set code.It can be received the signal and handle non-match channel setting button after remote controller or motor enter into setting code status.</p>

Combination button function

◆Specific operations are as following:

<p>[Channel Choose Left]+[Stop]</p>  <p>Change direction,press the motor [setting code] to confirm after remote controller or motor enter into setting code status and then match the change direction code.</p>	<p>[Channel Setting]+[Up/Open]</p>  <p>Long press it 5 seconds to let the motor enter into up/open limit setting status.At first,press [channel setting] all the time and then press [up/open].After motor goes to the up limit position as you like, and press motor [setting code]to confirm it.</p>
<p>[Channel Setting]+[Stop]</p>  <p>Long press it 5 seconds,clear the limits.At first,press [channel setting] all the time and then press [stop].</p>	<p>[Channel Setting]+[Down/Close]</p>  <p>Long press it 5 seconds to let the motor enter into down/close limit setting status. At first,press [channel setting] all the time and then press [down/close].After motor goes to the down limit position as you like, and press motor [setting code] to confirm it.</p>
<p>[Up/Open]+[Down/Close]</p>  <p>External control mode change,press the motor [setting code] to confirm after remote controller or motor enter into setting code status and then match the code.</p>	<p>[Channel Setting]+[Up Tilting/75%]</p>  <p>Short press it for setting intermediate position 1,if long press,it will be used for setting 75% position.At first,press [channel setting] all the time and then press [up tilt /75%].</p>
<p>[channel Setting]+[Horizontal Tilting/50%]</p>  <p>Short press it for setting intermediate position 2,if long press,it will be used for setting 50% position. At first, press [channel setting] all the time and then press [horizontal position/50%].</p>	<p>[Channel Setting]+[Down Tilting /25%]</p>  <p>Short press it for setting intermediate position 3,if long press,it will be used for setting 25% position.At first,press [channel setting] all the time and then press [down tilt/25%].</p>

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.