

FCC Information

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. Unauthorized modifications may void the user's authority to operate this equipment.

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 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.

CAUTION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

IC Information

Innovation, Science and Economic Development Canada (ISED) Notices

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

1. This device may not cause interference.
2. This device must accept any interference, including interference that may cause undesired operation of the device.

Canada, avis d'Industry Canada (ISED)

Cet appareil contient un ou des émetteurs/récepteurs exempts de licence conformes aux RSS exempts de licence d'Innovation, Sciences et Développement économique Canada. Le fonctionnement est soumis aux deux conditions suivantes:

1. Cet appareil ne doit pas causer d'interférences.
2. Cet appareil doit accepter toutes les interférences, y compris les interférences pouvant entraîner un fonctionnement indésirable de l'appareil.

CAN ICES-003(B) / NMB-003(B)

RF Exposure Warning

The equipment complies with FCC/ISED RF exposure limits set forth for an uncontrolled environment. The equipment must not be co-located or operating in conjunction with any other antenna or transmitter.

Remote Control

Model#RC-A01

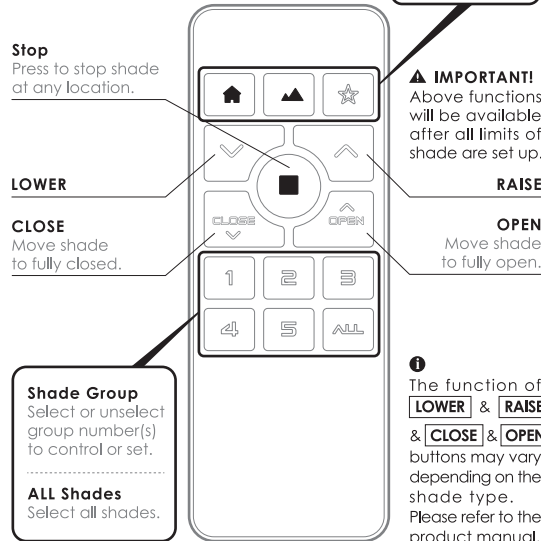
Product Specification

1. Model : RC-A01
2. Dimensions : L 135mm x W 50mm x H 9.5mm
3. Weight (including battery) : 62g ± 5g
4. Battery/Voltage : CR2032 3V (Lithium coin battery)
5. Radio Frequency : 2.4GHz
6. Operation Temperature : 0°C - 50°C / 32°F - 122°F

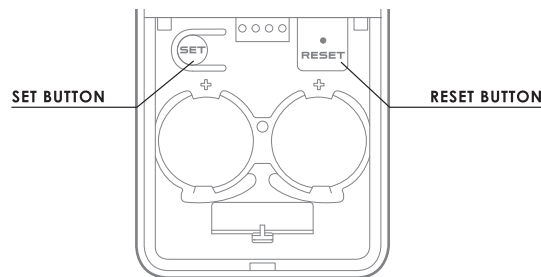


FCC ID: Q3V-RC-A01
 IC: 28542-RCA01

BUTTON OVERVIEW



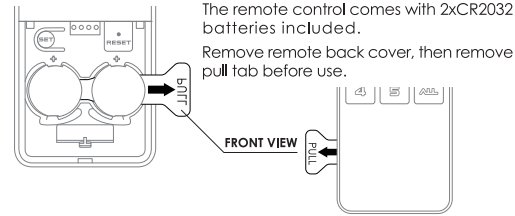
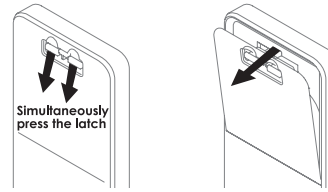
Remove remote back cover to reveal **SET BUTTON** and **RESET BUTTON**.



REPLACE BATTERY

Recommended that you turn over the remote and hold it upside down for easier operation.

Simultaneously press the latch of the battery cover while lifting it to open.



SELECT A GROUP



Please press the group 1 ~ 5 as required. The selected group light is on.

GROUP CONTROL



PAIRING REMOTE WITH SHADE

IMPORTANT! Please only pair shades with the same lift type to the same group for optimal operation.

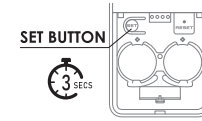
Step 1: On Shade



Press **SHADE BUTTON** 3 times. The green light start blinking, while shade is ready for pairing.

Step 2: On Remote

Remove remote back cover to reveal **SET BUTTON**.

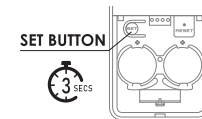


Press and hold **SET BUTTON** for 3 seconds, and group lights will blink, the remote is in SETUP mode.

Step 3: Pairing Remote with Shade



Choose a desired group. The selected group blinks.



Press and hold **SET BUTTON** for 3 seconds, and group lights will stop blinking, and the selected group light is on. Then, the remote exits setup mode.

1 SETUP mode will time out after 20 seconds of inactivity.

CLEAR PAIRING REMOTE WITH SHADE

Repeat above step 1 ~ 2, and select the same group on step 3 will clear up pairing between remote and the shade.

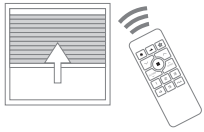
CHANGE REMOTE GROUP FOR THE SHADE

Clear existing group pair first, then repeat above step 1 ~ 2, and select a different group on step 3 will change the remote group for the shade.

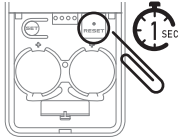
SET / CLEAR UPPER LIMIT

CAUTION! To avoid unwanted setup for other shades, please power off them first, or please always pair the target shade in a separate group before starting setup / clear.

Step 1: Move the shade to desired location.



Step 2: Remove remote back cover to reveal **RESET BUTTON**.



Using a pin (not provided) to press and hold the **RESET BUTTON** for **1 second**. The group lights will start flashing - the remote is now in RESET Mode.

Step 3: Choose the group which paired to the shade.
The selected group flashes.



Step 4: Press **OPEN BUTTON** to save upper limit.



Setup Success
Shade Response

SHIFT x 1



CLEAR UPPER LIMIT

Repeat Step 1~3, and press and hold **OPEN BUTTON** for **1 second** on Step 4 to clear upper limit.



Setup Success
Shade Response

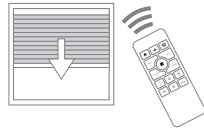
SHIFT x 2



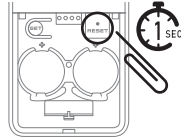
SET / CLEAR LOWER LIMIT

CAUTION! To avoid unwanted setup for other shades, please power off them first, or please always pair the target shade in a separate group before starting setup / clear.

Step 1: Move the shade to desired location.



Step 2: Remove remote back cover to reveal **RESET BUTTON**.



Using a pin (not provided) to press and hold the **RESET BUTTON** for **1 second**. The group lights will start flashing - the remote is now in RESET Mode.

Step 3: Choose the group which paired to the shade.
The selected group flashes.



Step 4: Press **CLOSE BUTTON** to save lower limit.



Setup Success
Shade Response

SHIFT x 1



CLEAR LOWER LIMIT

Repeat Step 1~3, and press and hold **CLOSE BUTTON** for **1 second** on Step 4 to clear lower limit.



Setup Success
Shade Response

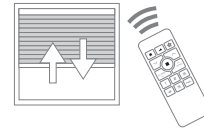
SHIFT x 2



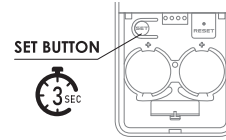
SET / CLEAR MY FAVORITE LOCATION

CAUTION! To avoid unwanted setup for other shades, please power off them first, or please always pair the target shade in a separate group before starting setup / clear.

Step 1: Move the shade to desired location.



Step 2: Remove remote back cover to reveal **SET BUTTON**.



Press and hold **SET BUTTON** for **3 seconds**. The group lights will blink.

Step 3: Choose the group which paired to the shade.
The selected group blinks.



Step 4: Press **☆ BUTTON** to save my favorite location.



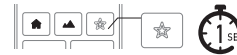
Setup Success
Shade Response

SHIFT x 1



CLEAR MY FAVORITE LOCATION

Repeat step 1~3, then press and hold **☆ BUTTON** for **1 second** at step 4 to clear My Favorite. The shade shift x 2, and back to default Favorite Location.



Setup Success
Shade Response

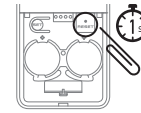
SHIFT x 2



COPY REMOTE

Copy group pairing from the existing remote to a new remote.

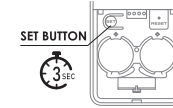
New Remote



1 Press and hold **RESET BUTTON** for **1 second** by pin (not provided), group lights start flashing.

2 Press **RESET BUTTON** **3 times**, group lights will flash quickly.

Existing Remote



1 Press and hold **SET BUTTON** for **3 seconds**, the group lights start blinking.

2 Press **SET BUTTON** **3 times**, the group lights will blink 4 times.

Copy Success

New Remote

All of group lights light on for **1 second**, and out off RESET mode.

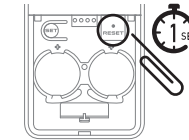
Existing Remote

Press and hold **SET BUTTON** for **3 seconds**, group lights stop blinking and out off SETUP mode.

FACTORY RESET

CAUTION! By performing FACTORY RESET, your copied remote will be erased. The connection between your existing remote and hub will be disconnected. But you can still use the existing remote to operate the paired shades.

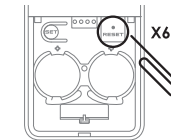
Step 1: Press and hold **RESET BUTTON** for **1 second** by pin (not provided).



Step 2: Group lights start flashing and enter RESET mode.



Step 3: Press **RESET BUTTON** **6 times**, the group lights flash 4 times.



Step 4: Press and hold **RESET BUTTON** for **1 second**, and out off RESET mode.

