

Remote control



1.Features

1. simple appearance can be applied to different decoration styles.
2. split button, more convenient operation.
3. Button backlight design.
4. Anti-wear anti-scratch material.
5. Ultra-low power design.
6. AAA(7#) battery, more convenient to install and buy.
7. wall fixed seat, more reliable installation.

2.Parameters

Model	RF transmit frequency	RF remote control distance	Transmit power	Transmit current	Stand by current	Battery	Working temp.	Size
AC014-1A	455.92MHz / 410MHz	≥60m	≤10mW	≤20mA	≤1uA	AAA(7#)×2	-20℃~+55℃	72×45×15mm 21.2g±0.1g

3.Installation

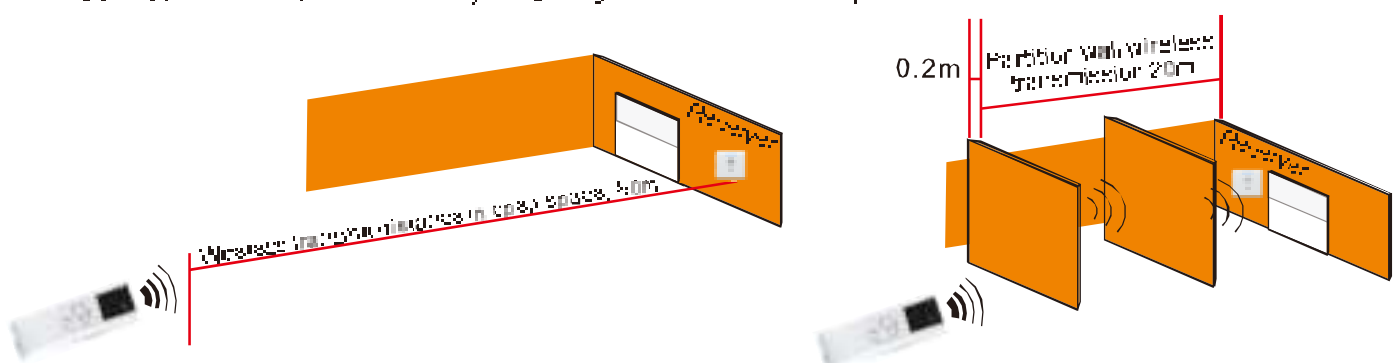
- 1.The minimum distance between the launcher and the ground is 1.5m.
- 2.The minimum distance between the receiver and the transmitter 1m.
- 3.Do not install on metal objects, Otherwise, the launching distance will be affected.
- 4.Do not install in wet and exposed places,Otherwise, it will affect the service life of the machine.



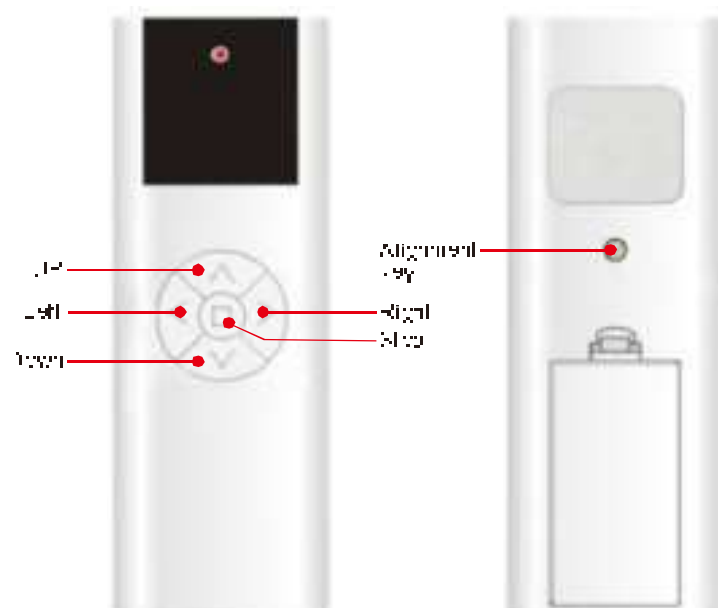
Cautions

While complying with the standards for efficient use of electricity, please comply with the following requirements:

- * Transmission range within 80 meters of open space;
- * Avoid static interference, static electricity will damage some electronic components;



4. Operations



- 1) Control
Join - button, Up/Down - control
Stop key - Stop
Up/down - Up/down - control
- 2) Channel selection
Right frequency key, channel increment
Left frequency key, channel decrease
- 3) Frequency locking (64 frequency and
16 frequency available)
frequency - 00 - press the "Stop key" + any "frequency
select key" until the indicator lights up (about 3 seconds)
10 - 00 - the frequency of the current channel, after locking
the current channel - after assigning number of channels
of the transmitter or the channel after the current channel
will not be available.
Unlock frequency: under any channel, press the "Stop
key" + any "frequency selection key" again until the
indicator lights up (about 3 seconds) longer, the channel

5.Trouble shooting

Problems	Analysis	Solutions
When operating the transmitter, the receiver does not	1. The receiver is not working properly 2. The battery of transmitter is out of power	A. The receiver works normally B. Replace a new battery of transmitter
The receiver is not working properly	The battery of transmitter is out of power	Replace a new battery of transmitter

Cautions

- ☐ The statement: Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children.
☐ The statement: Dispose of batteries in household trash or incinerator.
☐ The statement: Used batteries may cause severe injury or death.
☐ The statement: Call a local poison control center for treatment information.
☐ A statement indicating the rechargeable battery type (e.g., NiMH, NiCd, NiZn, NiFe, NiH2, Zn, ZnAg, ZnHg, ZnO, ZnMnO2, ZnNi, ZnNiO2, ZnNiO3, ZnNiO4, ZnNiO5, ZnNiO6, ZnNiO7, ZnNiO8, ZnNiO9, ZnNiO10, ZnNiO11, ZnNiO12, ZnNiO13, ZnNiO14, ZnNiO15, ZnNiO16, ZnNiO17, ZnNiO18, ZnNiO19, ZnNiO20, ZnNiO21, ZnNiO22, ZnNiO23, ZnNiO24, ZnNiO25, ZnNiO26, ZnNiO27, ZnNiO28, ZnNiO29, ZnNiO30, ZnNiO31, ZnNiO32, ZnNiO33, ZnNiO34, ZnNiO35, ZnNiO36, ZnNiO37, ZnNiO38, ZnNiO39, ZnNiO40, ZnNiO41, ZnNiO42, ZnNiO43, ZnNiO44, ZnNiO45, ZnNiO46, ZnNiO47, ZnNiO48, ZnNiO49, ZnNiO50, ZnNiO51, ZnNiO52, ZnNiO53, ZnNiO54, ZnNiO55, ZnNiO56, ZnNiO57, ZnNiO58, ZnNiO59, ZnNiO60, ZnNiO61, ZnNiO62, ZnNiO63, ZnNiO64, ZnNiO65, ZnNiO66, ZnNiO67, ZnNiO68, ZnNiO69, ZnNiO70, ZnNiO71, ZnNiO72, ZnNiO73, ZnNiO74, ZnNiO75, ZnNiO76, ZnNiO77, ZnNiO78, ZnNiO79, ZnNiO80, ZnNiO81, ZnNiO82, ZnNiO83, ZnNiO84, ZnNiO85, ZnNiO86, ZnNiO87, ZnNiO88, ZnNiO89, ZnNiO90, ZnNiO91, ZnNiO92, ZnNiO93, ZnNiO94, ZnNiO95, ZnNiO96, ZnNiO97, ZnNiO98, ZnNiO99, 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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.

This document contains information which may be exempt from public release under the Freedom of Information Act, 5 U.S.C. § 552.

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 when this equipment is used 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.

This device contains license-essential information for the following conditions: 1) This device may not cause interference, and 2) this device must accept any interference, including interference that may cause undesired operation of the device.

Le dispositif a été évalué pour mesurer l'exposition aux champs électromagnétiques. Les données ont été évaluées pour mesurer l'exposition aux champs électromagnétiques.