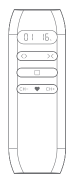
JCHR35W3C1/C2 Hand-held LCD Remote Controller User Manual

01 Product Info



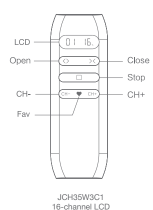
JCH35W3C1 16-channel LCD remote controller



JCH35W3C2 16-channel dual control LCD remote controller

02 Buttons

a Frant



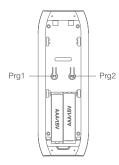
remote controller

Close1
Stop2
Open2
Open2
CH
CH
Fav

16-channel dual control LCD

remote controller

b. Back



03 Parameters(more info please refer to the nameplate)

| Electricial Specification | Standard |
|---------------------------|----------------|
| Battery Type | AAA battery*2 |
| Working Temperature | -10°C-50°C |
| Radio Frequency | 433.92M±100KHz |
| Transmit Distance | >=30m indoor |

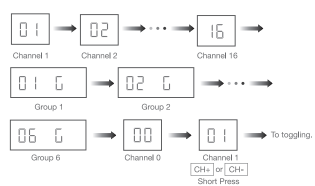
04 Caution!



- 1. The transmitter should not be exposed to moisture or impact, so as not to affect its life
- 2. During use, when the remote control distance is significantly shorter or less sensitive, please check whether the battery needs to be replaced.
- When the voltage is too low, the LCD screen digital display will be weak, prompting to replace the battery.
- Please properly dispose of used batteries according to the local garbage classification and recycling policy.

05 Instructions

a.Channels & Groups Toggling



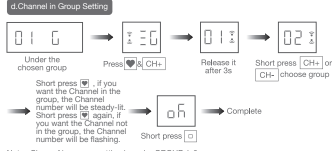
Note: Channel 0 is the group control for all the channels.

b.Number of Channels Setting Under Channel 1 Press ♣ CH+ Release it after 3s Listing Action CH- Short press □ Short press CH+ or CH- Short press □

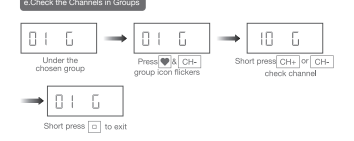
Note: Max&Min number is 16&1 when it's set under channel 1-16.

C.Number of Groups Setting Under group 0 Press & CH+ Release it after 3s Complete Short press CH+ or CH− to choose channel number

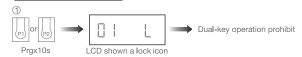
Note: Max&Min number is 6&0 when it's set under channel 0.



Note: Channel in groups setting is under GROUP 1-6.



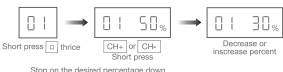
f.Prohibit Dual-key Operation



② Repeat the above, dual-key operation activated

Note: When dual-key operation prohibited, these programming setting functions are not allowed.

g.Position Percent Setting



Stop on the desired percentage down and wait 3s. The shades will move to the chosen percentage down position.

Note: All the shades under same group will run to same position after percent setting.

h.For other operations, please refer to the motor operation instruction