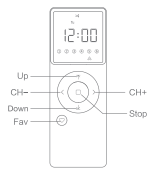
JCHR35W1B/2B

6-channel LCD remote controller with timer

User Manual

01 Product Info

a.Front



JCHR35W1B

Hand-held 6-channel LCD

remote controller with timer



JCHR35W2B Wall-mounted 6-channel LCD remote controller with timer 02 Models & Parameters (more info please refer to the nameplate)

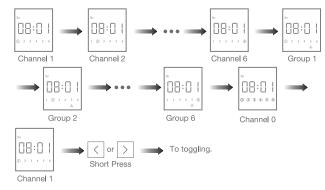
Electrical Specification	Standard	
Battery Type	Hand-held:CR2450*3V*1	Wall-mounted: CR2430*3V*2
Working Temperature	-10℃-50℃	
Radio Frequency	433.92M±100KHz	
Transmit Distance	>=30m indoor	

03 Caution!

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

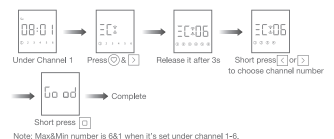
04 Instructions

a.Channels & Groups Toggling



Note: Channel 0 is where all channels are shown as steady-lit.

b.Number of Channels Setting

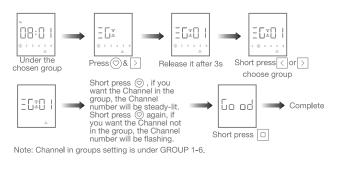




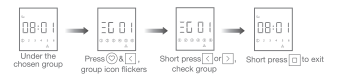
Note: Max&Min number is 6&1 when it's set under channel 0.

d.Channel in Group Setting

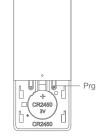
c.Number of Groups Setting

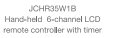


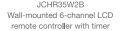
e.Check the Channels in Groups



b. Back





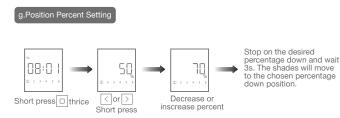


Prg



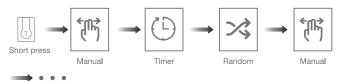
2 Repeat the above, dual-key operation activated

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



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





Toggle in cycle



Manual: Without timer function



Timer: With timer function, maximum can set 20 sets of data



Random: With random timer function, ±15 minutes on basis timer











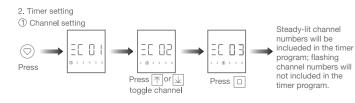
j.Timer Control



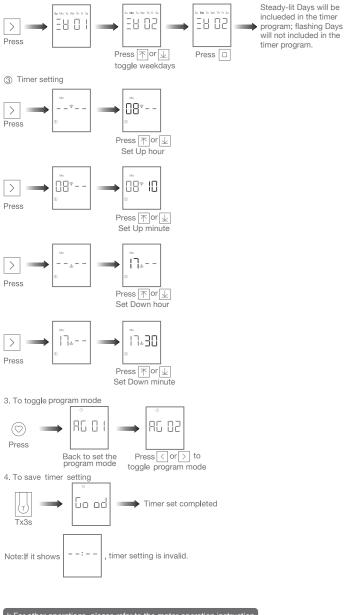




Note: 1. Press Up&Stop, LCD shown CL00, means current data cleared 2. Press Down&Stop, LCD shown CP01, means first data set copied to current set



② Weekday setting



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