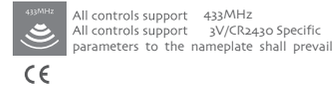


- Input voltage: 3V/CR2430 (DC90)
- Input voltage: 3V/CR2430
- Work temperature: -10°C ~ 50°C
- Emission distance: open 200m, two walls 30m

**DC90**

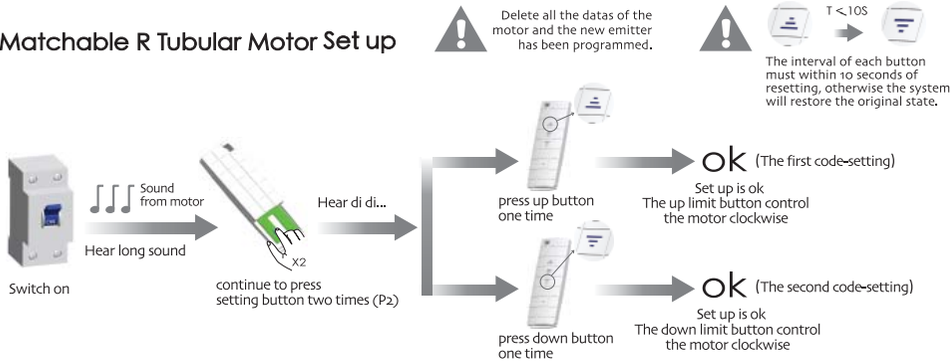
- Transmitter: You can choose single channel (DC90). Each indicator light means one control channel. Press 'channel choose' button P1- (indicator move left side) or P1+ (indicator move right side) to change the channel. On the analogy of this, loose finger when the indicator light move to suitable channel that you select effective channel. All indicator lights flash that means all channels is effective (group control state).
- Notice: transmitter Do not exposed to moisture and strike, so as not to affect life. When you use transmitter, if found emission distance obviously short or less sensitive, please change another same new battery. Please have batteries for recycling.



# DC90 Series Control System Specification

## A Matchable R Tubular Motor Set up

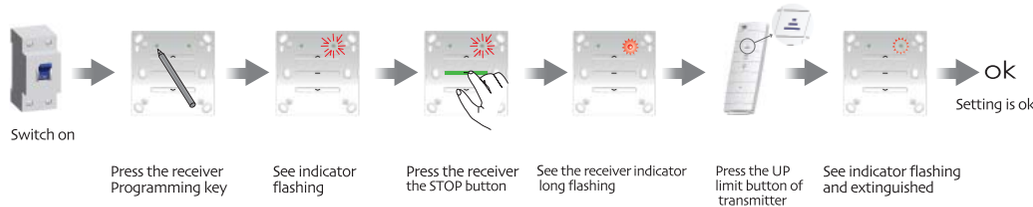
Additional Function



## A Matchable DC227/DC228 Set up

Additional Function

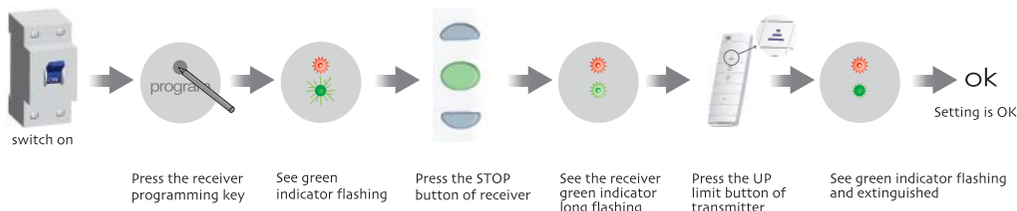
- The interval of different button must within 10 seconds for all setting, otherwise the system will restore the original state
- One receiver store 20 emitters channels at most, and one channel of emitter can control 20 receivers at most.



## A Matchable DC90 Set up

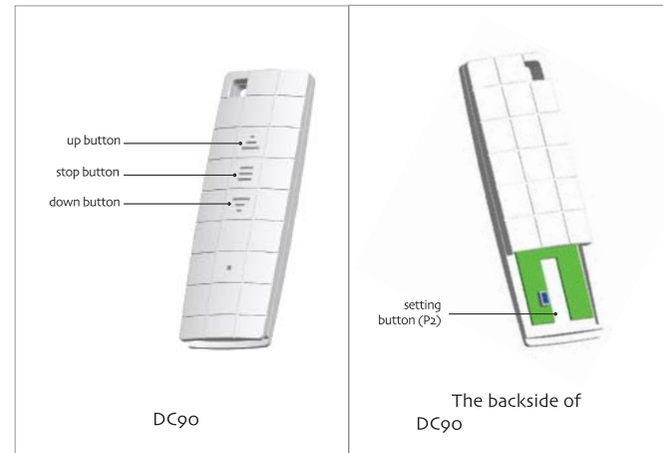
Additional Function

- The interval of different button must within 10 seconds for all setting, otherwise the system will restore the original state.
- One receiver store 20 emitters channels at most, and one channel of emitter can control 20 receivers at most.



Version No: A/04

## T Type Specification



### FCC Statement:

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.