

Power on

DC136

DC136

DC136

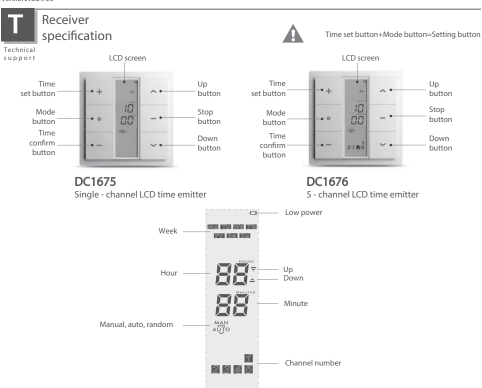
DC136

DC136

DC1675 DC1676

Emitter Specification

VersionNO:A/00





Technical support

Technical specification	Fucntion instruction
• Input voltage: 3V(cr2430) • Transmitting frequency: 433MHz • Transmitting power: 10 milliwatt • Operating temperature: -10°C—50°C • Transmssion distance: 200 meters open office, 35 meters on two walls	Transmitter: you can choose single channel (DC1675), five channels (DC1676). One number of LCD screen means one control channel. Short press "Time confirm" button (number descending) or Time set" button (number increasing) to change the channel when the channel number is displayed in the LED, then the channel is select as the current channel. If all the channel is displayed, it enters the group control channel, all the channels are selected. 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. Persea heve batteries for recycling.

DC1675/DC1676 LCD screen



Effective channel selection(Non group control)



DC1675 single-channel emitter don't have this function





Under the auto or random mode Press "Time set button" or "Time confirm button" to switch the desired channel



After switch the desired channel, Long press "Time confirm button" for about 3 seconds

OK

The channel flicks, the auto-timing and the random-timing is invalid, the channel does't flick, the auto-timing and random-timing is valid.It will shift repeatly.



Mode switch



Manual mode: normal transmitter without timing function Auto mode: normal transmitter with timing function Random mode: normal transmitter with timing function. ime period 15 minutes random emission

Technical sunnort



Press "Mode button" 2s, switch to manual mode Press "Mode button" 2s, switch to auto mode



Press "Mode button" 2s, switch to random mode



Technical support

The current time setting (only under manual mode;)



In the process of setting every effective button-pressing takes 60 seconds, after 60 seconds, if no button is pressed, the setting mode will be guitted automatically.

Press "Mode button" repeatedly, mode will switch circularly











































Press "Up button" or

Press "Mode button",switch to manual mode





Press "Time set button" until the "minute" twinkles "Down button", can adjust minute

















Press"Time set button" until the "week" twinkles Press "Up button" or "Down button", can adjust week

Long press "Time confirmation button" 3s,"hour" and "minute" twinkles at the same time save the setting

Press "Time set buttton"second will be zero clearing and start to count time.



The set-time check and setting(Non group control)

Technical

 $\begin{tabular}{ll} $support$ & Olf the set time is "---", & that means the upward (or downward) in this channel has no timing function. \\ \end{tabular}$



②In the process of setting, every effective button-pressing takes 60 seconds, after 60 seconds, if no button is pressed, the setting mode will be quitted automatically

3The time interval between motor going up and down must be over 32 mins. If less than 32 mins,

it will show "Er01" to remind the operation wrong, and need re-set.

4 Under the status of Timer Setting, shortly press time setting button to adjust Minute/Hour (5) Under the status of Timer Setting, shortly press Mode button to adjust Timer for Up/Down.

⑥During the viewing and setting status, you can press the stop button to have a quick exit;

7 After the timing set is finished, it will be memorized when black out.



Press "Mode button", switch to auto or random mode;

Long press the "time set button" for 3s to enter into the timing status, press the up or down botton,you can check the set time of every day.

Press "Time set button", the hour twinkles, enter the up time setting state

Press "Up button" or "Down button", adjust the time (hour)









Press "Up button" or "Down button", adjust the time (hour)



Press "Time set button", adjust the down time (minute), the minut-

et twinkles



Press "Up button" or "Down button", adjust the time (minute)



Press "Time confirmation button", which confirms the set down time, and switch to Mo up timing (hour), and the hour twinkles.



After set the up and down timing for the whole week in turn, press the "Time setting button" for 3s,the "Hour" and "min" on LCD will twinkle, then all the settings will be saved and it quit the set mode automatically.