DC302/DC337DC443/DC320/ DC445 are 80\*80 case series DC302A/DC337A/DC443A/DC320A/ DC445A are 86\*86 case series DC320/DC443/DC445 with the receive function

- 1. Up button: Control motor upward and Time increase
- 2. Down button: Control motor downward and Time decrease
- 3. Stop button: Control motor stop and Exit time set
- 4. Time setting button: The limit of time Time confirmation button: Time confirmation
- 6. Setting button: Setting button and mode adjustment



DC302

DC302 LCD Screen



### **Mode Switch**



Press"setting button"





Manual mode:normal transmitter,without timing function Automatic mode:normal transmitter with timing function Random mode: normal transmitter with timing function. time period 15 minutes random emission

> Press mode setting button repeatedly, mode will switch circularly



# 

Press"setting button"



Press"setting button"

#### The Current Time Setting



Long press"setting button", switch to manual mode



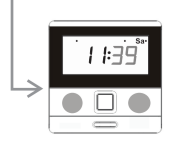
Long press"Time set button" for 5 seconds, "hour mark" twinkles.



Press "up button" or "down button", can adjust hour.



Press"Time set button" until the "minute mark" twinkles.



Press "up button" or "down



Press"Time set button" until the



Press "up button" or "down button", can adjust week.



Press "Time confirmation button" to confirm the current time.



# Control System

# DC302(A)/DC337(A)/DC400(A) DC443(A)/DC320(A)/DC445(A) Timer emitter

#### **Product instruction**









DC302 single-channel LCD time switch

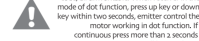


Single-channel

DC90

Single-channel time emitter DC112

DC443 Single-channel wall-mounted time



DC400 single-channe

DC445 single-channel

group control channel match code, delete

code all unworkable. When receiver in the

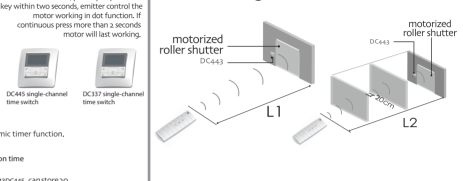
- × Precise timer and dynamic timer function.
- × Electronic Light-touch × Memory of disconnection time

× Wireless receiver

× Dot-move

X StandardtypeDC320DC443DC445 canstore20 effective channels, over 20 channels, if still add new channel, only last channel will be repeating covered.

#### **Control Range**



		L1 Open	L2 Partition	⋒Emission frequency
	230V/50Hz	200m	35m	433.92MHz
	120V/60Hz	200m	35m	

**Button specification** 



Five-channe







Fifteen-channel time emitter DC170



Single-channel miniaturised emit DC61



Portable Single-channel



Portable double-channel wall-mounted emitter DC48 wall-mounted emitter DC49



Wireless

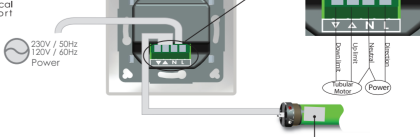
wind-sun sensor

DC83





time emitte DC137



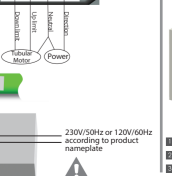
White = Neutral

Red = Direction 1

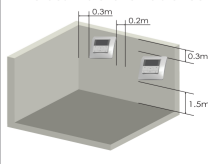
Green = Farth

Black = Direction >





# The best installation distance



- 1 The shortest distance between receiver and ground ≥1.5m 2 The shortest distance between receiver and roof ≥0.3m
- 3 The shortest distance between receiver and receiver ≥0.2m



# Time Setting



The time difference between setting up limit time and down limit cannot be less than 32 minutes. Otherwise the Error will show on the LCD screen of transmitter under automatic mode and random mode simultaneously, time set is invalid, and set status is exited.





Press "setting button" to switch to Auto mode or Random mode.



Press "Time set button" for 5 seconds, the up timing time displays.



Press "Time set button" again, the up timing time (hour mark)



Press "up button" or "down button" to adjust the timing time (hour mark) of display



Press "Time set button", the up timing time (minute mark) of this channel twinkles.



Press "up button" or "down button" to adjust the timing time (minute mark) of display



Press "Time set button" the up timing time (week mark) of this channel twinkles.



Press "up button" or "down button" to adjust the timing time (week mark) of display



Press"Time confirmation button' to confirm the up timing time of this channel. In the meantime the down timing time(hour



Press "up button" or "down button" to adjust the down timing time (hour mark) of display screen.



Press "Time set button" , the down timing time (minute mark) of this channel twinkles



Press "up button" or "down button" to adjust the down timing time (hour mark) of display screen.



Press "stop button", exit the adjustment of the timing time and back to present channel and present time.



Simultaneously press "Time set button" and "Time confirmation button" repeatly for 3 seconds, self-lock function exit.



#### Self-lock function



Simultaneously press "Time set button" and "Time confirmation button" for 3 seconds



The display screen will show "lock", the self-lock function starts and the button is



# Setting up and add emitter



setting, otherwise the system will restore the original state.



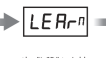
One receiver store 20 emitters channels at most, and one channel of emitter can contorl 20 receivers at most



button" for 5 seconds



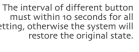








the STOP button



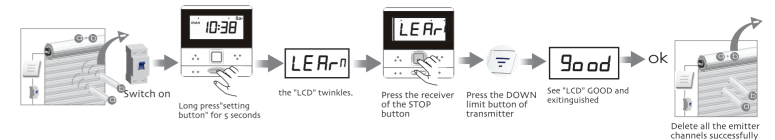




transmitter

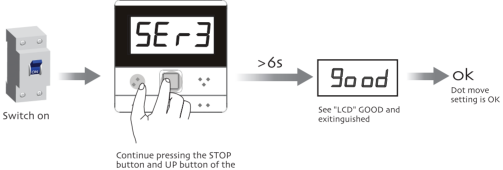


#### Delete all the emitter channels





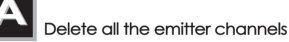




receiver for 6 seconds

limit button of the rec-

eiver for 6 seconds



Additional Function

Additional



