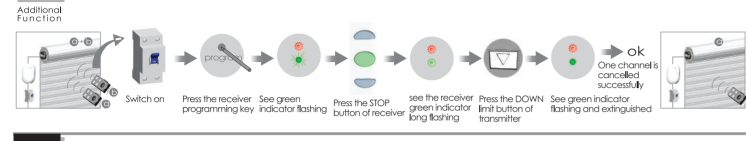
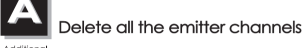
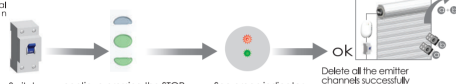


Cancel one channel of emitter







continue pressing the STOP button and DOWN limit button

flashing and extinguished of the receiver for 6 seconds

See green indicator

Dial toggle switch to change directions



Press upward key to control

Dial the receiver's toggle switch to the right



Press upward key to control the motor moving down



Dial the receiver's toggle switch to the left

Press upward key to control the motor movina up

Common mode



put the mode switch to C (left)

Press the up button Press no button the motor move upwards while the bulb light within 10 minites the bulb goes out



put the mode switch to C (left)

Press the down button the motor move downwards while the bulb light

within 3 minutes the bulb goes out

Don't release the down button tubular motor rotate

down continuously

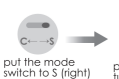
Safety mode



put the mode switch to \$ (right)

Press the up button the motor move upwards while the bulb light

Press no button within 10 minites the bulb goes out







stop rotating

CE F© All controls support 433MHz & 868MHz All controls support 230V/50Hz & 120V/60Hz

DC154 Control System Specification



Control System



Version No.: A/00

bulb

DC 154 single receiver



Standard Tubular Motor

specification Support

- × Dial reversing function
- x Dial switch over mode
- **x** Connecting with Electronic switch is available(company matched)

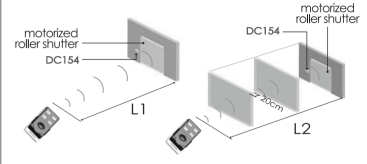
group control channel match

code, delete code, convert

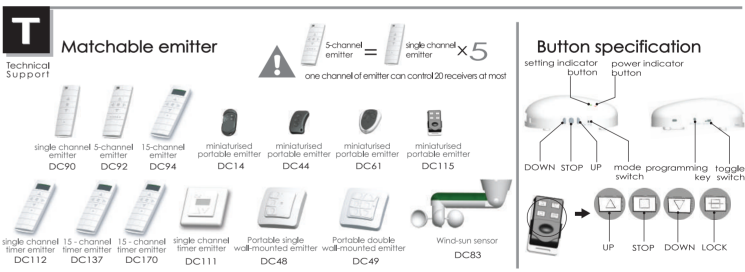
direction all unworkable

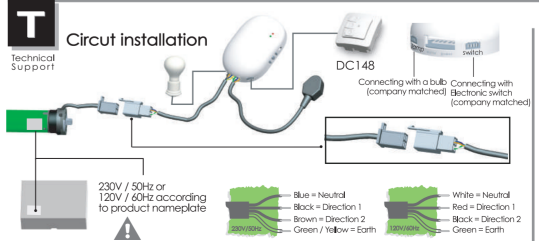
- x Connecting with a bulb is available(company matched)
- x Emitter with key for light bulb can make the light bulb lighten or go out circulately
- x Need not press any button of emitter within three minutes, the light bulbs go out
- x standard type DC154 can store 20 effective channels, over 20 channels, if still add new channel, only last channel will be repeating

Control Range

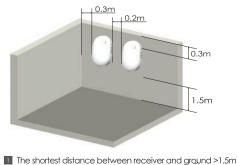


	L1 Open	L2 Partition	
230V/50Hz	200m	35m	433.92MHz
120V/60Hz	200m	35m	





The best installation distance



- 2 The shortest distance between receiver and roof >0.3m
- 3 The shortest distance between receiver and receiver >0.2m