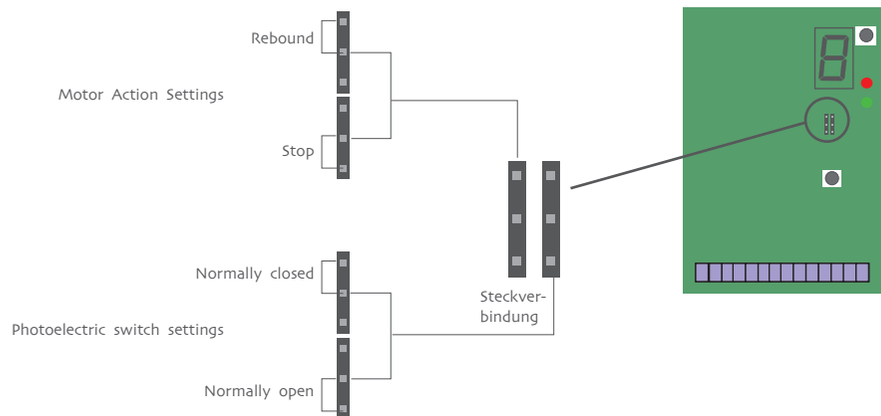


# A The mode selecting setting

Additional function

The selection of closed door rebound function. you can select to stop the motor or to rebound to the highest point when received the signal of photoelectric switch while the door is closing. the selection of photoelectric switch mode, you can select the NO (normally open) mode or the NC (normally closed) mode.



# A Limit setting

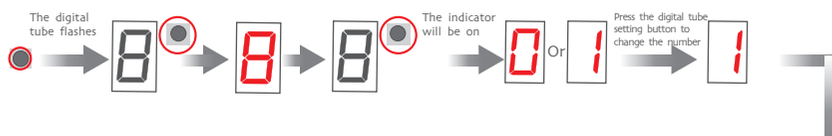
Additional function

Short pressing the digital tube setting button for several times until it displays "8"

Digital tube setting button × 2s

The digital tube displays "0" or "1"

change to "1"



! Nixie tube displays 0, which means normal mode; 1 means setting mode; Being connected to electricity acquiesce in normal mode

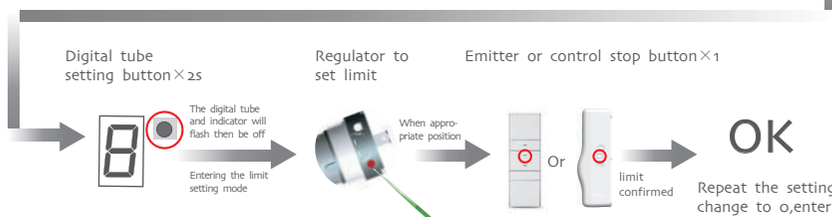
Digital tube setting button × 2s

Regulator to set limit

Emitter or control stop button × 1

OK

Repeat the setting as beginning, change to 0, entering the normal mode, limit setting completed



# A Setting for automatic door closing position

Additional function

Short pressing the digital tube setting button for several times until it displays "7"

Digital tube setting button × 2s

The digital tube displays "0" or "1"

Digital tube setting button × 2s

Setting is ok

! Nixie tube displays 0, which means any position; 1 means upgoing limite position.



# DC43N Receiver Specification

Version NO.: A/02

## T Receiver specification

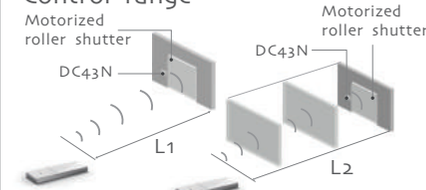
Technical support

- ① Receiver in the mode of dot move function, press up button and down button within 2 seconds, emitter control motor working in dot move function; If continuous press more than 2 seconds motor will continuous working
- ② When in the group control mode, the setting is unworkable

- wireless receiver
- Electronic Light-touch, Dot-move
- Infrared resistance protection
- Maximum output power: 500W
- The standard type DC43N can store 20 valid channels, if connect new channels after storing 20 channels, only the last one will be covered circularly



## Control range



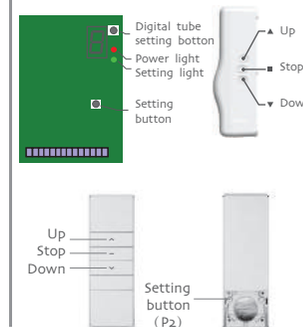
	L1 open	L2 partition	Emission frequency
230V/50Hz	200m	35m	433.92MHz

## T Matchable emitter

Technical support

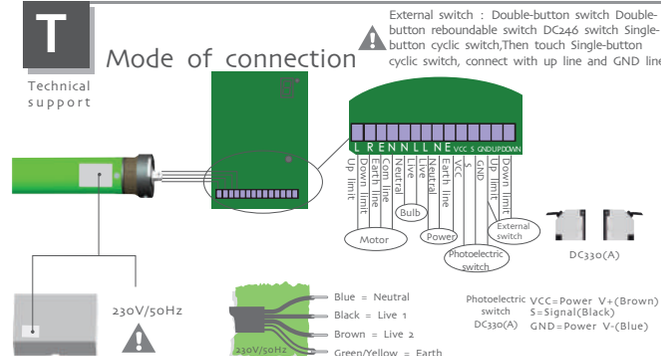


## Button specification

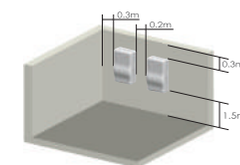


## T Mode of connection

Technical support



## The best installation distance



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