

Cancel one channel of emitter













programming key indicator flashing button of receiver



see the receiver Press the DOWN See green indicator green indicator limit button of long flashing

One channel is cancelled successfully flashing and extinguished

repeat setting,

When motor doesn't work stop rotating

red or white worm

▶ ok Up limit setting

with regulator.

Additional Function

Delete all the emitter channels



Switch on

continue pressing the STOP button and DOWN limit button of the receiver for 6 seconds



Delete all the emitter channels successfully See green indicator flashing and extinguished







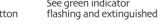


Switch on

continue pressing the STOP button and UP limit button

of the receiver for 6 seconds

Dot move setting is ok See green indicator



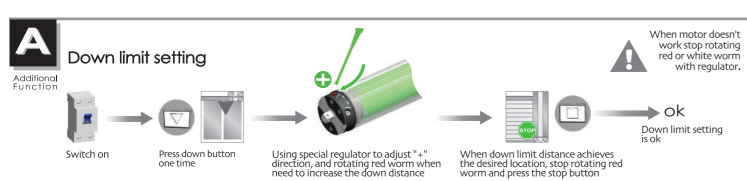


Switch on Press up button

Using special regulator to adjust "+" direction, and rotating white worm when need to increase the up distance



When up limit distance achieves the desired location, stop rotating white worm and press the stop button



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

DC120 Control System Specification



Version No.: B/00



Receiver specification

Standard Tubular Motor

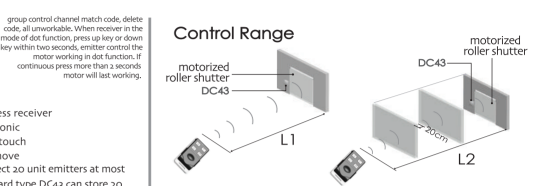
DC 43 single receiver







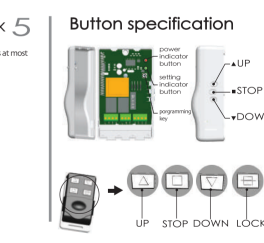
- × dot-move
- × Connect 20 unit emitters at most
- x standard type DC43 can store 20 effective channels, over 20 channels, if still add new channel, only last channel will be repeating covered.

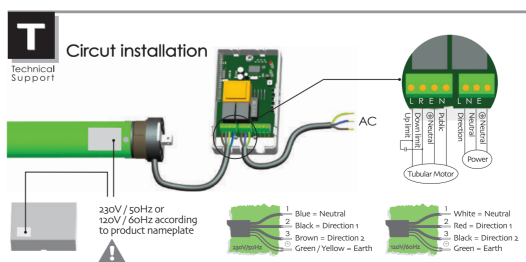


230V/50Hz 200m 35m 433.92MHz 120V/60Hz 200m 35m		L1 Open	L2 Partition	⋒Emission frequency
120V/60Hz 200m 35m	230V/50Hz	200m	35m	433.92MHz
	120V/60Hz	200m	35m	100.72.111.2

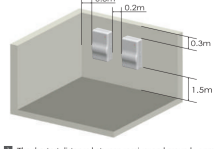
Control System







The best installation distance



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