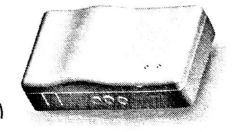




All controls support 433MHz & 868MHz
All controls support 230V/50Hz & 120V/60Hz

DC138 Control System Specification



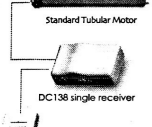
Version No.: A/00



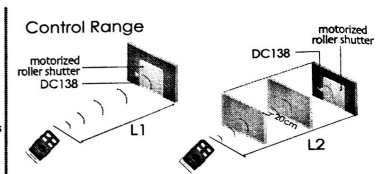
Support

Receiver specification

group control channel match code, delete code, all unworkable. When receiver in the mode of dot function, press up key or down within two seconds, emitter control the motor working in dot function. If continuous press more than 2 seconds motor will last working.

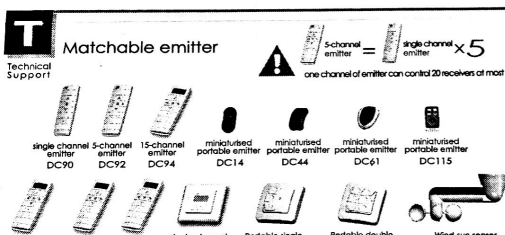


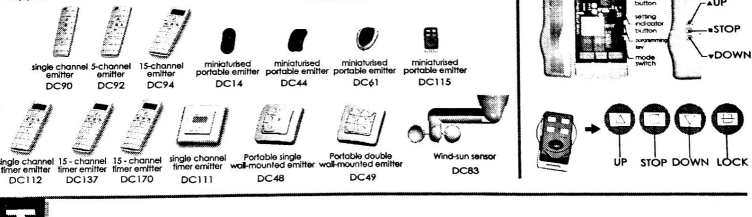
- × Dial reversing function
- × Dial switch over mode
- × Connecting with Electronic switch is available(company matched)
- × standard type DC138 can store 20 effective channels, over 20 channels, if still add new channel, only last channel will be repeating

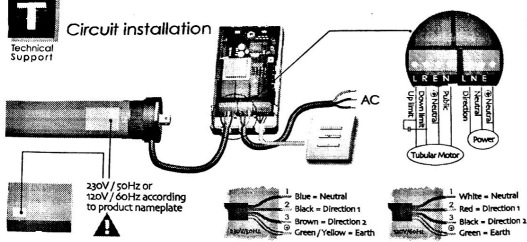


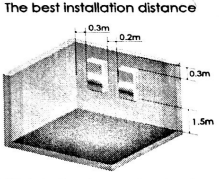
Γ	L1 Open	L2 Partition	 ①Emission frequency
230V/50Hz	200m	35m	433.92MHz
120V/60Hz	200m	35m	

Button specification

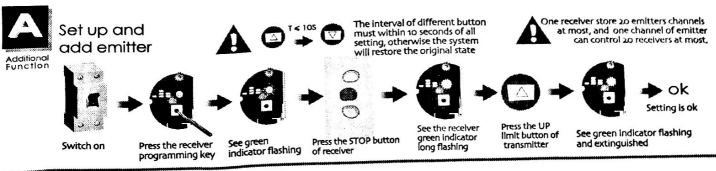








- The shortest distance between receiver and ground >1.5m
- The shortest distance between receiver and roof >0.3m
- The shortest distance between receiver and receiver >0.2m





Cancel one channel of emitter

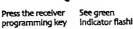














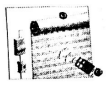
See green Press the STOP button of receiver



green indicator long flashing limit button of transmitter



See green indicator flashing and extinguished



Additional Function

Delete all the emitter channels

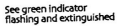


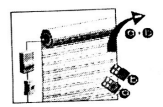
Switch on

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



Delete all the emitter channels successfully







Common mode





put the mode switch to (left)



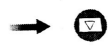
Press the up button



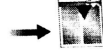
the motor move upwards



put the mode switch to (left)



Press the down button



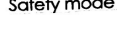
the motor move downwards

Don't release the down button tubular motor rotate down continuously



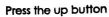
Additional Function

Safety mode





put the mode switch to (right)





the motor move upwards



put the mode switch to (right)



the motor move Press the down button downwards



release the down button tubular motor stop rotating

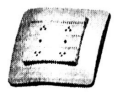




DC301(A) DC319(A,C) DC336(A) **Control System**

Specification





DC301(A)

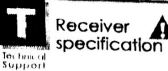




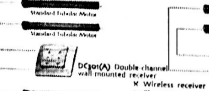
DC319(A,C)

DC336(A)

Version No: Not



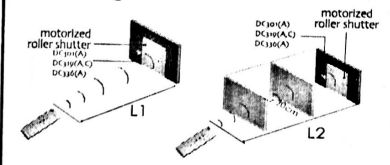
Group control channel match code, delete code,all unworkable. When receiver in the mode of dot function, press up key or down key within two seconds, emitter control the motor working in dat function. If continuous press more than a seconds motor will last working.





- Electronic
- X Light Louch Dot move
- N Dot move
 X Connect account emitters at most, Standard type
 DCps(A) DCps(AC) DCps(A) can store to effective channels, over the channels, if still add new channel, only last channel will be repeating covered.
 X DCps(Dcps(AC)) is 80°10 case series.
 X DCps(Dcps(AC)) in 80°10 case series.
 X DCps(AC) in Case A is 36°86 case series.
 X DCps(Case AC) in Case A is 36°86 case series.
 X DCps(Case AC) in Case A is 36°86 case series.
 X DCps(Case AC) in Case A is 36°86 case series.
 X DCps(Case AC) in Case A is 36°86 case series.
- bottom box can only use #9'86 outer shell

Control Range



	L1 Open	L2 Partition	TEmission frequency
230V/50Hz	200m	35m	477.00.414
120V/60Hz	200m	35m	433.92MHz



Tochnical

Matchable emitter

DC319(A)







one channel of emitter can control 20 receivers at most



Single-channel emitter DCgo

Double channel wall-mounted receiver



DC92





DC61



Single-channel Single-channel Single-channel miniaturised emitter miniaturised emitter miniaturised emitter



DC279

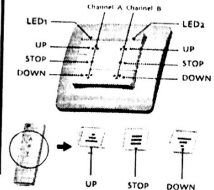






Wireless wind-sun sensor DC83

Button specification



DOWN





Circuit

230V / 50Hz

Blue - Neutral

Black - Direction 1

Brown - Direction 2



Fifteen-channel time emitter DC170



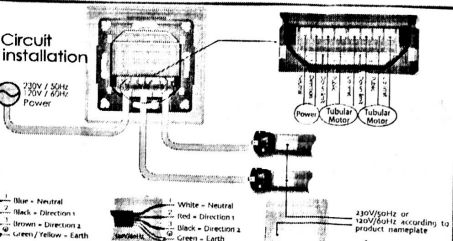
Portable Single-channel wall-mounted emitter DCAB



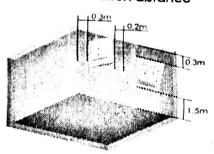
Portable double channel wall-mounted emitter DC49



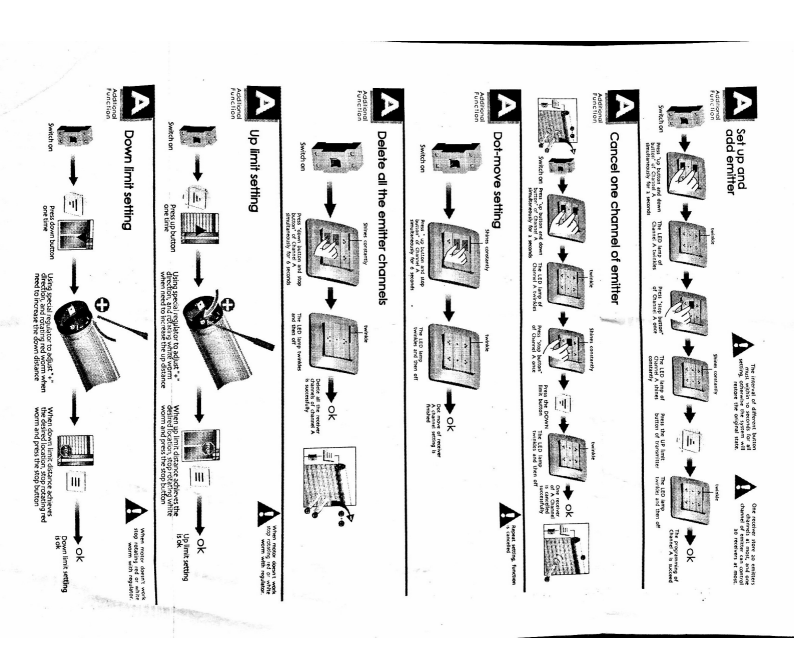




The best installation distance



- 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.



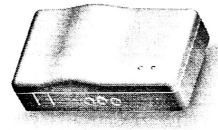
Control System





All controls support 433MHz & 868MHz
All controls support 230V/50Hz & 120V/60Hz
Specific parameters to the nameplate shall prevail

DC138 Control System
Specification





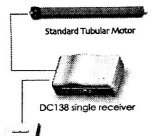
Version No.:A/01



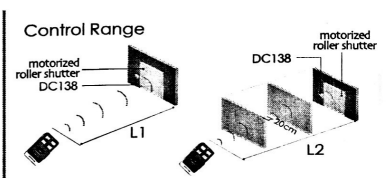
Receiver specification



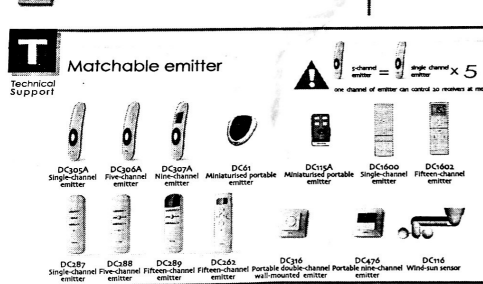
group control channel match code, delete code, all unworkable. When receiver in the mode of dot function, press up key or down key within two seconds, emitter control the motor working in dot function. If continuous press more than a second motor will last working.

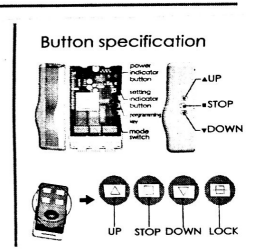


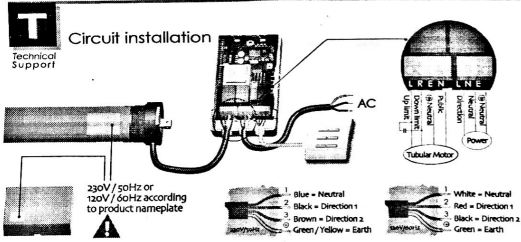
- × Dial reversing function
- x Dial switch over mode
- Connecting with Electronic switch is available(company matched)
- × standard type DC138 can store 10 effective channels, over 10 channels, if still add new channel, only last channel will be repeating



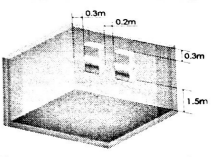
ſ	L1 Open	L2 Partition	ிEmission frequency
230V/50Hz	200m	35m	433.92MHz
120V/60Hz	200m	35m	







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 >0.20