

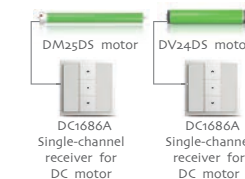
DC1686A

Receiver For DC Motor Specification

Version NO.: A/02

T Receiver specification

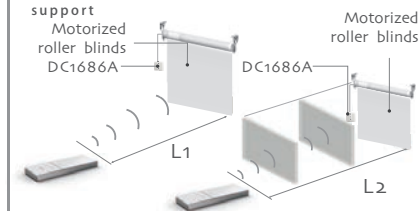
Technical support



- Input voltage: AC 90V~240V (50Hz/60Hz)
- Output voltage: DC24V
- Rated power: 30W
- Wireless receiver
- light-touch
- Inching function
- The reverse of direction function
- Resistance and stop function
- One DC1686A receiver maximum can store 20 channels, over 20 channels, if still need add new channels, it will be repeating covered last channel

T Control range

Technical support



24V	L1 open 200m	L2 partition 35m	Emission frequency 433.92MHz
-----	-----------------	---------------------	---------------------------------

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

T Matchable emitter

Technical support

For the emitters without set button like DC316, you can press up button and stop button at the same time to work as the same function as set button.

DC305A Single-channel emitter

DC306A Five-channel emitter

DC307A Nine-channel emitter

DC61 Miniaturised portable emitter

DC115A Miniaturised portable emitter

DC1600 Single-channel emitter

DC1602 Fifteen-channel emitter

DC287 Single-channel emitter

DC288 Five-channel emitter

DC289 Fifteen-channel emitter

DC262 Fifteen-channel emitter

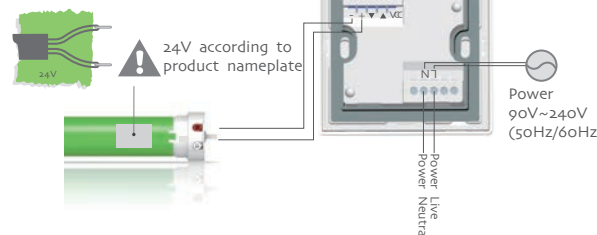
DC316 Portable double-channel wall-mounted emitter

DC476 Portable nine-channel emitter

DC1653 15-channel LCD emitter

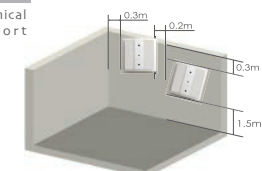
T Mode of connection

Technical support



T The best installation distance

Technical support



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