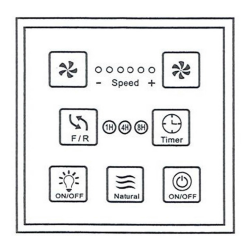


Manual

MODEL: WC DC380

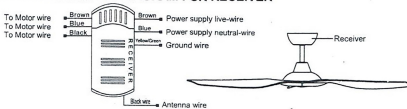
OPERATION INSTRUCTIONS FOR DC MOTOR CEILING FAN **WIRELESS WALL MOUNT REMOTE EMITTER**



Dimension (mm) : L 85 x W 85 x H 36

INNOVATION · ENERGY-SAVING · FUTURE

WIRING SCHEMATIC DIAGRAM FOR RECEIVER



POWER PARAMETER LIST

Voltage	Fan(max.)	Lamp(max.)
220~240V	65W	115W

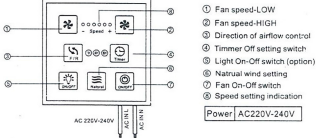
Features:

The wall emitter can operate the fan together with the handheld transmitter simultaneously.

Fan can be controlled by the emitter without any direction restriction, for it's RF wireless operation.

With the memory function, the emitter can save the last setting condition of speed and light, while the supply power is off and being restored.

FUNCTION INSTRUCTION OF EMITTER



- 1 Fan speed-LOW
- ② Fan speed-HIGH
- 3 Direction of airflow control
- Timmer Off setting switch
- 6 Natrual wind setting
- 7 Fan On-Off switch
- (8) Speed setting indication
- Power AC220V-240V

REMINDERS:

- 1. Learning code PAIRING mode is used between emitter and receiver. Turn "ON" the supply power within 30 seconds and press the emitter's " o button for 5 seconds, the pairing is done after hearing a long "beep" sound which means learning successfully and it can works normally. (PS: Learning mode is not accepted after turn "ON" the supply power more than 30 seconds)
- 2. When the emitter can not control the fan properly, please check if there is any handheld transmitter nearly, then, check whether the transmitter is operating, because the operation can be disturbed each other by the same RF frequency.
- 3. The maximum load of lighting see the above "POWER PARAMETER LIST" PS:please connect the ground wire properly, otherwise it may cause the light flash situation.
- 4. When installing the ceiling fan, make sure the antenna of receiver DO NOT be pressed squeezed by the canopy.

E-FT22W07 V3. 0

