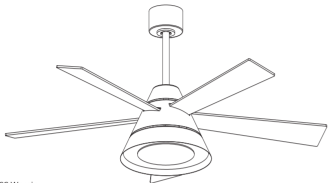
120X155mm

INSTRUCTION FOR DC MOTOR CEILING FAN REMOTE CONTROL



This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause

harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC

Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This

equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions.

may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular

installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning

the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following

- -Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is
- —Consult the dealer or an experienced radio/TV technician for help.

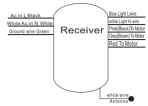
Note: The Grantee is not responsible for any changes or modifications not expressly approved by the party responsible for

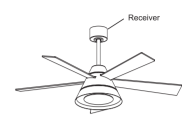
compliance, such modifications could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

INNOVATION•ENERGY-SAVING•FUTURE

WIRING SCHEMATIC DIAGRAM FOR RECEIVER





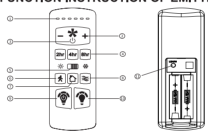
POWER PARAMETER LIST

Voltage	Fan(max.)	Light(max.)
120V	40W	85W

Adopt RF wireless digit emission technique, biunique controlled, coincident code rate is less than one millionth (Emitter and receiver must be sent back to factory for maintenance if damaged.)

Receiver can be controlled by any angles of the emitter in prescriptive space, unrestricted by direction. With the memory function, the controller can save the status(light and direction) while the supply power OFF and resume to the original after reload the power supply.

FUNCTION INSTRUCTION OF EMITTER



- ① Indicatorlight Fan ON/OFF
- Speedofthefan(1Lowspeed~6highspeed)
- ③ PowerON/OFF
- (4) Fan timing
- (5) Color temperature switching
- 6 Walk away light delay
- ① Anti theft function
- ® Natural wing
- RGB light adjustment
- Learning key

KINDLY REMINDERS:

- 1. Learning code matching mode is used between emitter and receiver. Turn "ON" the supply power within 30 seconds and press the emitter's "(1)" button for 5 seconds, it can load normally after hearing a long sound "bee", which means learning successfully and it can works normally. (PS: Learning mode is not accepted after turn "ON" the supply power
- 2. When the emitter cannot control the receiver, please check the battery switch touching normally or not, correction of the positive and negative, full or empty of the power.
- 3. When the emitter cannot control the receiver, please check is there any existence of similar remote controlled products nearby, then check whether they works, because remote controlled product with the same frequency will disturb each other.
- 4. Low voltage of battery will affect the sensitivity of the emitter and the signal reception accordingly (the indicated light will be dimmed when the battery get low voltage), must replace if the battery is getting low voltage.
- 5. Please take out the battery from the emitter when leaving unused for long time.
- 6. The maximum load of lighting see the above "POWER PARAMETER LIST" PS: please connect the ground wire correctly, otherwise it may cause the light micro-light or flash
- 7. When installing the fan, the fan ceiling cover don't press the antenna(or other wire), it is easy to breakdown the wire and short-circuited.

AD-05401 -DM K V1 0