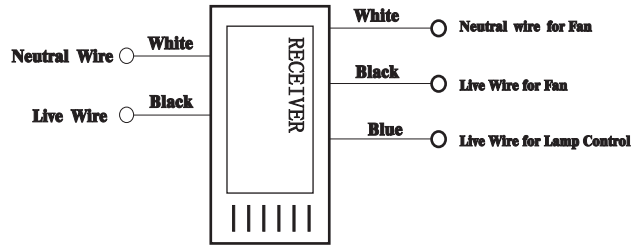
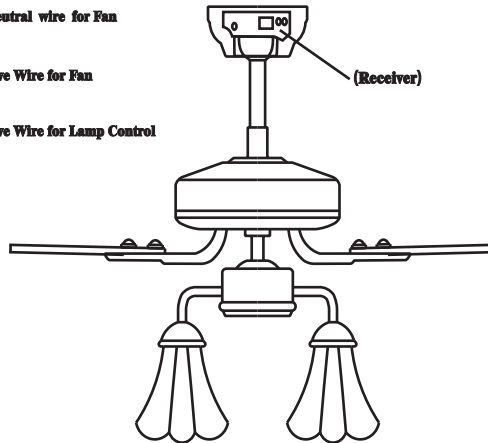


Wiring Diagram of Receiver



Installation Diagram of Receiver

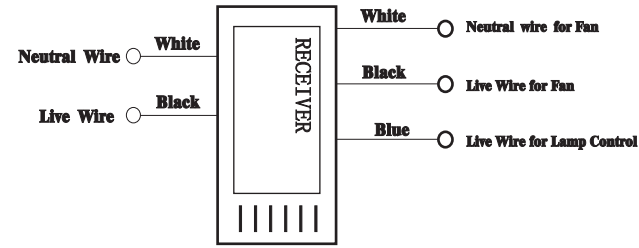


Power Parameters Table

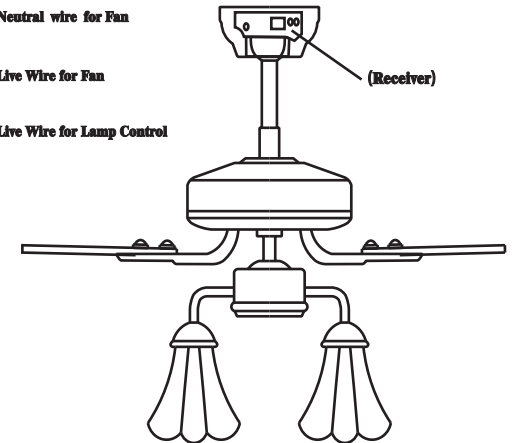
FAN	2A FORFAN	
90-127V	ON/OFF 1000W	

- RF wireless digital transmission technology is adopted to realize the one-to-one Control providing a rate of coincident code less than 1/50000. Same code number is attached to the Back of the emitter and the receiver.it is required to return a pair of the same code number of emitter /Receiver to the manufacturer for repair service in case of any damage.
- In a sufficient space ,you can use the receiver at any angle,not worry about the direction.
- ! If both the fan and the lamp are equipped with a switch,please switch the fan to the highest speed and Turn on the lamp before use of the remote controller.

Wiring Diagram of Receiver



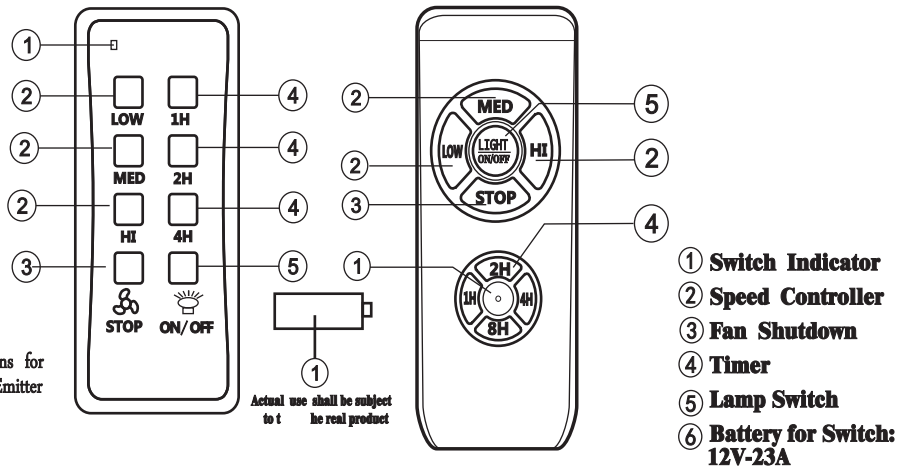
Installation Diagram of Receiver



Power Parameters Table

FAN	2A FORFAN	
90-127V	ON/OFF 1000W	

- RF wireless digital transmission technology is adopted to realize the one-to-one Control providing a rate of coincident code less than 1/50000. Same code number is attached to the Back of the emitter and the receiver.it is required to return a pair of the same code number of emitter /Receiver to the manufacturer for repair service in case of any damage.
- In a sufficient space ,you can use the receiver at any angle,not worry about the direction.
- ! If both the fan and the lamp are equipped with a switch,please switch the fan to the highest speed and Turn on the lamp before use of the remote controller.

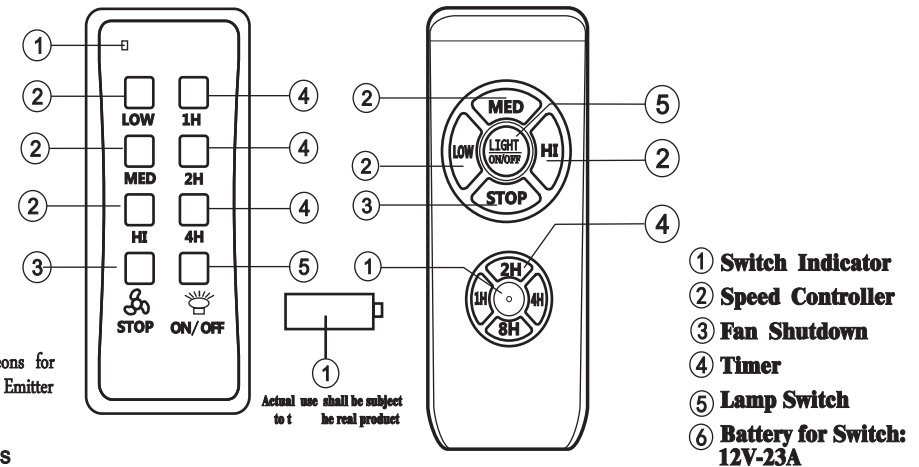


Instructeons for Use of Emitter

Notices

- When the emitter is unable to remotely control the receiver, please check whether The switch batteries are in good contact, whether they are fixed properly and whether they run out of use.
- When the emitter is unable to remotely control the receiver, please check whether there is other emote control Products around the space and check check whether the keys are pressed down,because same nature of remote control Product may cause interference with each other resulting in poor receiving in poor receiving effect.Taking away such articles will Normalize the remote control function.(the infrared remote controller are not included).
- Please use this product under applicable voltage.Too low voltage will lead to failure of the remote Controller to work (Please refer to the product label for the voltage range and related parameters).
- Please take out the batteries if you will not use this product for a long time.
- Requirements for Circuit Load:Lamp

200V-240V Bulb≤1000W or H Tube≤280W. Quantity≤5pcs or energy-saving lamps≤200W Quantity≤6pcs
100V-130V Bulb≤500W or H Tube≤140W Quantity≤2pcs or energy-saving lamps≤100W Quantity≤3pcs



Instructeons for Use of Emitter

Notices

- When the emitter is unable to remotely control the receiver, please check whether The switch batteries are in good contact, whether they are fixed properly and whether they run out of use.
- When the emitter is unable to remotely control the receiver, please check whether there is other emote control Products around the space and check check whether the keys are pressed down,because same nature of remote control Product may cause interference with each other resulting in poor receiving in poor receiving effect.Taking away such articles will Normalize the remote control function.(the infrared remote controller are not included).
- Please use this product under applicable voltage.Too low voltage will lead to failure of the remote Controller to work (Please refer to the product label for the voltage range and related parameters).
- Please take out the batteries if you will not use this product for a long time.
- Requirements for Circuit Load:Lamp

200V-240V Bulb≤1000W or H Tube≤280W. Quantity≤5pcs or energy-saving lamps≤200W Quantity≤6pcs
100V-130V Bulb≤500W or H Tube≤140W Quantity≤2pcs or energy-saving lamps≤100W Quantity≤3pcs