



Name: RF Ceiling Fan Remote Control Kit

Model: AS-CF119N

ABR 爱普瑞

Make your life easy, make your home cozy

Features:

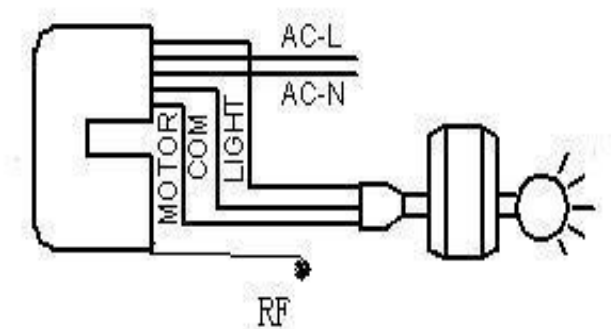
This unit includes a U-shaped receiver and a transmitter (remote control). Transmitter and receiver use radio frequency technology to communicate and work at 433.92MHz or 315MHz. The receiver fits well in the fan's canopy, installs horizontally above the ball attachment. It is designed for fans that vary their speeds by triac. It will work on almost all fans with regular light bulbs ONLY (incandescent) and not fluorescent bulbs or CFL (compact fluorescent) bulbs.

- Fan Speed: High/Medium/Low
- Capacitance for fan speed: 4μF for Medium speed, 2μF for Low speed;
- Light function: On/Off and increase/decrease brightness;
- Light turns on at last brightness;
- Both the transmitter and receiver have 4 dip switches to avoid control interference from different remote controls. They must have the exactly same dip switch setting to work together.
- Battery size for remote control: 6F22 9 Volts (not included)

Specifications:

| | | | |
|-----------------------|---------------------|-----------------------|-----------------------|
| Voltage | 220~240V(50Hz/60Hz) | Operating temperature | 0℃~55℃ |
| Light load | 300W(Maximum) | Relative humidity | Non-condensing 20-90% |
| Motor load | 100W(maximum) | Working distance | RF,≥10m |
| Receiver dimension | Radius (60mm) | Receiver weight | 101g |
| Transmitter dimension | 138*49*23mm | Transmitter weight | 55g |

▶ **Wiring Diagram:**



How to Order:

Please contact: Shenzhen Asia Bright Co., Ltd.
Floor 2nd~3rd, Building E, North Area No.2 of Shangxue
Science Park, Bantian, Shenzhen, China
Tel: +86-755-89602172/89748211
Email: sales@a-brt.com