Yipin Technology (Huizhou) Co., Ltd.		Document Number	RD-HZYP-012
Technical Specifications		Version	A.0
rediffical openingations		Page	1/1
File Name	CF125 Cooling Fan Technical Specifications		

1. Product Name: Cooling Fan

2. Model: CF125

3. Performance Parameters;

1) Appearance Material: ABS;

2) Input Voltage: 5V DC; Input Current: 1.7A;

3) Fan Speed: 1st Gear 2000RPM, 2nd Gear 2700RPM, 3rd Gear 3300RPM;

4) Water Tank Capacity: 350ML;

5) Spray Volume: 30-80ML/H;

6) Charging: The charging port is a Type-C interface, 5V 2A charging. During charging, the first button light blinks, and stays on when fully charged; If working while charging, follow the charging display;

7) Battery Capacity: 4000mAh 3.7V;

8) Noise: 1st Gear: 40dB, 2nd Gear: 59dB, 3rd Gear: 63dB;

9) Button Function Description:



When the customer receives a brand-new machine, they need to simultaneously press and hold the first and fourth buttons for 2 seconds. At this point, all four button indicator lights will flash once and then turn off, while the buzzer will emit a beep. This indicates that the machine has been activated and is ready for use with the following operations;

- a) The first button is powered on by long-pressing for 2 seconds. After powering on, the indicator light for this button remains on steadily. The default power-on setting is the first gear. Short-pressing the button cycles through modes 1, 2, 3, and turns off in a loop. (Long-pressing for 2 seconds in the powered-on state can also turn off the device.) After turning off, it enters a low-power mode after about 10 seconds
- b) The second button is used to turn on and off the atomization plates with a short press. Both atomization plates open and close simultaneously. When opened, the indicator light remains on steadily, and when closed, the indicator light goes off
- c) The third button is used to turn on and off the oscillation function with a short press. When opened, the indicator light remains on steadily, and when closed, the indicator light goes off;
- d) The fourth button is used to turn on and off the ambient light function. When activated, the lights automatically cycle through different colors. A short press switches to red light, another short press switches to green light, and another short press switches to blue light. A subsequent short press turns off the ambient light, and simultaneously, the LED light on the light button turns off;
- 10) Product Dimensions: 160*125*307mm;
- 11) Color Box Dimensions: 185*150*335mm (including pearl cotton);
- 12) Carton Box Dimensions: 570*390*355mm (9PCS per box); subject to change
- l3) Product Net Weight/Gross Weight: XXXkg/ XXXkg; Each carton net weight/gross weight XXXkg/ XXXkg;
- 4. Compliance with Design:
 - 1) ROHS Environmental Protection
 - 2) GB/T 2423.8-1995 Free Fall
 - 3) CE EMC EU Conducted Radiation
 - 4) FCC US Conducted Radiation
 - 5) UL Report; PSE and other safety certifications



Designer: Song Qilin

Check:

Approval: