SUPER Bubble Machine



(Read the instructions carefully before use)

Features

1.Small size and easy to use.

2. The bubble angle can be adjusted at multiple angles.

3. The indoor height can reach 11 meters, and the outdoor range can reach 300 square meters.

4;6unit of led lights with RGBW colour can render various effects of colorful bubbles.

space to reach the bubble world.

6.Please use the original professional bubble water, otherwise the above effect cannot be achieved.

Precautions for use

- 1. Do not rotate 360°
- 2. The turntable speed cannot be adjusted too fast, otherwise there will be no bubbles
- 3. The water pump speed should not exceed 200, otherwise it will leak
- 4. Do not turn on the light for more than 30 minutes without turning on the fan
- 5. The oil-water ratio is 1:2 for the best effect





Technical Parameters

Model	HC001	
AC voltage	110v-240v 50/60Hz	
Power	90w	
Light source	LED 4W RGBW	
Control	DMX512 remote control	
DMX channel	6 channels	
Spray angle	180°	
Height	11 meters	
Water tank capacity	1.5 liters Use time 45 minutes	
Material	All aluminum alloy	
Net weight	2.9 kg	
Gross weight	4 kg	
Machine size	30*22*32CM	
Packing size	31*26.5*37CM	
One package, two sizes	56*33*39.5CM	

1. Button

Button from left to right:	Menu	Minus	Plus	Enter
Corresponding silk screer	n:MENU	DOWN	UP	ENTER

Note:

C000 interface is the remote control interface E000 is the gear interface d000 interface is the console control interface d000 interface, press and hold the ENTER interface for three seconds to enter the pumping speed adjustment interface and the speed adjustment interface P000 interface is for pumping speed setting S000 interface is for adjusting the turntable speed

Menu

(1) d001 console address code; Range: 001-512; Press the plus and minus keys to modify, press the confirm key to save

- (2) E000 wind speed mid-range and high-range E000-E001
- (3) C000 remote control interface light switch C000-C018
- (3) P000 pumping speed adjustment 001-255
- (4) S000 turntable speed adjustment 001-255

2. Romote control

- A: Start high wind speed
- B: Medium wind speed
- C: Switch Lights
- D: Off

3. Channel

Channel	Value	Function
1CH	0-9	Off
	9-255	The wind is getting stronger
2CH	0-255	Turn on the LED at different colors
3CH	0-255	Red
4CH	0-255	Green
5CH	0-255	Blue
6CH	0-255	Amber Yellow