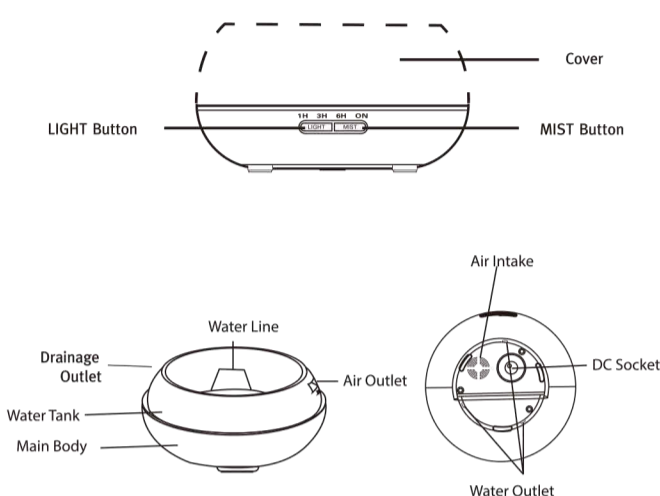


Aroma diffuser instruction manual

Tips:Please read the instruction manual of this product carefully before use and keep it properly.

Aroma diffuser

The aroma diffuser adopts the principle of ultrasonic wave to atomize the water and essential oils in the water tank to produce a cool, moist and aromatic mist.



- 1 -

Aroma diffuser

Product specification parameters

Item No	YYM806M	YYM816
Product Size	120x160mm	120x150mm
Product Net Weight	Approx 220g	Approx 240g
Material	PP/ABS/PC	PP/ABS/PC

Time model	1H/3H/6H/ON
Tank capacity	180mL
LED color	seven kinds of color
Output	DC5V 800mA(supports PC—USB)
Accessory	Power cord
Resonant frequency	3 MHz ultrasonic wave
The amount of mist output	Approx 25mL/H

- 2 -

Aroma diffuser

Basic operation

1. Place the aroma diffuser on a flat surface and remove the cover, then connect the adapter to the DC socket.
2. Put the water into the cup container first, and then pour the water into the water tank of the aroma diffuser. If you need fragrance, you can put a few drops of essential oil in the water tank.
3. Close the water tank cover and connect the AC adapter to the AC socket.
4. Switch button: turn on the spray, which can be timed (1H-3H-6H-ON continuous spray-off), Long press to turn off the spray.
5. Light button: Colorful night light button, set the color of the colorful night light you want (gradient-bright-dark bright). Long press to turn off night light.

Note

1. When the water is completely atomized, the aroma diffuser will automatically shut down.
2. It is recommended to use purified water or distilled water. Note that the maximum water level of the water tank cannot exceed 180 ml.
3. Pay attention to the direction when pouring water to prevent water from flowing into the air outlet.
4. The aroma diffuser must be used on a flat surface, away from heat sources and humid environment.

- 3 -

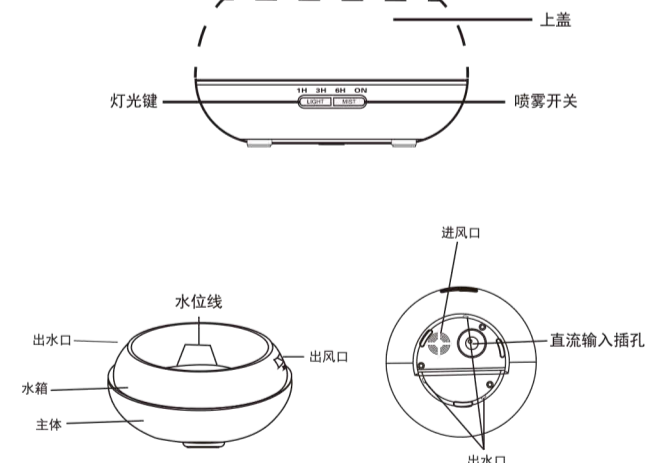
Aroma diffuser

香薰加湿器使用说明书

为确保正确操作,请在使用本产品前仔细阅读本说明书。请将本手册放在安全的地方,以备将来参考。

香薰加湿器

该香薰机采用超声波原理,可将在水箱内的水和精油雾化,产生一种凉爽、湿润、芳香的雾。



- 1 -

香薰加湿器

产品规格参数

型号	YYM806M	YYM816
产品尺寸	120x160mm	120x150mm
产品净重	大约 220g	大约 240g
材质	PP/ABS/PC	PP/ABS/PC

时间模式	1H/3H/6H/ON
水箱容量	180mL
LED 颜色	7种颜色
输出	DC5V 800mA(支持PC—USB)
配件	电源线
谐振频率	3 MHz 超声波
雾量输出	大约 25mL/H

- 2 -

香薰加湿器

基本操作

- 1.将香薰机平放在平面上,取下盖子。然后将适配器连接到DC插座。
- 2.先将水装入杯子容器内,再把水倒入至香薰机水箱内。如果需要香薰,可以将水箱内滴入几滴精油。
- 3.将水箱盖好,然后将交流适配器连接到交流插座上。
- 4.开关键:开启喷雾,可定时(1H-3H-6H-ON持续喷雾-关闭),长按关闭喷雾。
- 5.灯光键:七彩夜灯键,设定你想要的七彩夜灯颜色(渐变-明亮-暗亮),长按关闭夜灯。

注意

- 1.水箱内的水雾化完后,香薰机会自动关闭。
- 2.建议使用纯净水或蒸馏水,注意水箱最大水位不能超过180mL。
- 3.倒水时注意方向,防止水流入出风口。
- 4.香薰机必须平放在平面上使用,远离发热源及潮湿的使用环境。

- 3 -

香薰加湿器

:

FCC WARNING

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 measures:

- 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 connected.
- Consult the dealer or an experienced radio/TV technician for help.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum 20cm distance between the radiator and your body: Use only the supplied antenna.