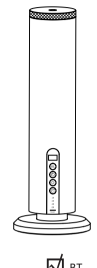
物料编码: 503011085 图纸版本: B1.1

PRODUCT MANUAL

Aroma diffuser









If the QR code cannot be scanned, please search for "Scent Marketing" in Google play or APP store.

01 Specification

Model A326

Size 117.5*117.5*342mm

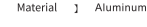
Bottle 120ml 12V = 2A

Input

4W [Working Power]

100 m²/300 m³/10500 ft³ Coverage]

N.W. 1.35 kg Li-battery] 2200mAh



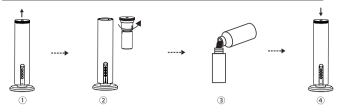


Power adapter

Manual

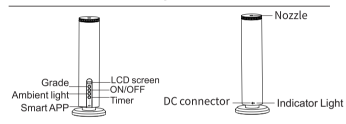
Atomizing core

02 Installation step



- 1. Take out the diffuser head;
- 2. Twist off the bottle;
- 3. Fill the bottle with essential oil;
- 4. Put the diffuser head back in the machine.

03 Functional analysis





Grade Button

- Short press to change grades $1\rightarrow2\rightarrow3\rightarrow4\rightarrow5\rightarrow$ Custom



ON/OFF

- Power on: short press "\omega" to turn on the machine.
- Power off: short press "6" to turn off the machine.
- Long press for "" 5 seconds to restore the factory settings (including levels, programs, and password).

Note: If the app is connected, the "Smart" light will flash.



Ambient light

-Press "(3)" to turn On/Off the ambient light Note: The light can be turned on/off in both power on/off states, so it can be used as a night light.

Smart Smart APP

- Bluetooth Paired: the light remains on.
- Data receiving: the light flashes.
- Bluetooth Unpaired: the light is off.



Timer

- Press "@" once to switch to a different timer.
- When powered on, the default setting is 24-hour operation. The timer can be adjusted between 1H→2H→4H→8H→ Smart and 24H modes.



Power description:

<20%, (•) red light. >20%, (•) green light

Charging status(flashing):

<20%, (•) red light. >20%, (•) green light

100 100%, (•) green light always on.

04 Smart App Instructions

Where to get the app:

Please search for "Scent Marketing" in Google play or APP store.

Make sure that the location function of Bluetooth and mobile phone is enabled.







1. Open the scent marketing 2. Select your device app and select Bluetooth.

3. Enter the default password 8888 and press Login.







- 4. On the Device Control page; You can change your device name and label information of your scent diffuser.
- NOTE: Press the "Save" button at the top right corner of the screen after each change.
- 5. Different schedules by pressing the" + " button. To delete a schedule, swipe left.
- 6. Press the toggle button to turn on/off any schedule.



15. Enter a new four-digit password, then click "Confirm".

- 7. On the "Working period setting" page, Set the hours of the day you want your diffuser to run by scrolling the "Start working time" and" Stop working time"
- 8. Select the days of the week you want your diffuser to run (all days are pre-selected).
- 9. Press "+" or " -" to increase or decrease the preset intensity grades (1-5. See chart for details.
- 10. Check (√) the Custom box to create a custom intensity and scroll the "Spray Time" and " Pause Time".
- 11. Press the "Save" button to update the Settings.

- 12. Tap "Calibrate" to calibrate consumption. It is advised to calibrate after working for at least 10 days. Please measure the remaining oil of the bottle first before starting calibrating. Enter the current essential oil volume, then click "Confirm" to update the consumption and remaining days automatically.
- 13. Change the default password by pressing on the "About" tab, in the" Device control"



14. Press the "Password Change" to access the password change page.

If you forget your password, hold down the On/Off button for 5 seconds, Restore factory settings, password is 8888

05 Concentration and consumption

Grade	Work time(s)	Stop time(s)	Battery life(H)	Consumption(g/h)
G1	5s	240s	200H	0.05
G2	15s	200s	80H	0.17
G3	20s	160s	50H	0.27
G4	25s	100s	29H	0.49
G5	25s	60s	20H	0.72
Customized	5-35s	60-300s		

Note: 1. Abova data is for reference only. If customers use essential oils with different viscosities, the oil consumption will vary;

2. For the best diffusion effect, it's recommended to use essential oils with a viscosity below 30mPa.s. And the optimal working temperature is 25℃.

06 ISED Statement

English: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation. Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

The digital apparatus complies with Canadian CAN ICES-3 (B)/NMB-3(B).

French: Cet appareil contient des émetteurs/récepteurs exempts de licence qui sont conformes aux RSS exemptés de licence d'Innovation. Sciences et Développement économique Canada.

L'exploitation est soumise aux deux conditions suivantes :

- (1) Cet appareil ne doit pas provoquer d'interférences.
- (2) Cet appareil doit accepter toute interférence, y compris les interférences susceptibles de provoquer un fonctionnement indésirable de l'appareil.

l'appareil numérique du ciem conforme canadien peut -3 (b) / nmb

-3(b).

This device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS 102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

cet appareil est conforme à l'exemption des limites d'évaluation courante dans la section 2.5 du cnr - 102 et conformité avec rss 102 de l'exposition aux rf, les utilisateurs peuvent obtenir des données canadiennes sur l'exposition aux champs rf et la conformité.

This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment.

Cet équipement est conforme aux limites d'exposition aux rayonnements du Canada établies pour un environnement non contrôlé.

This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

Cet équipement doit être installé et utilisé à une distance minimale de 20 cm entre le radiateur et votre corps.

07 FCC Statement

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.

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.

FCC Caution: Any changes or modifications not expressly approved by the party responsible

for compliance could void the user's authority to operate the equipment. This transmitter

must not be co-located or operating in conjunction with any other antenna or transmitter.

Not applicable

RF Exposure

This device complies with FCC radiation exposure limits set forth for an

environment. This equipment should be installed and operated with minimum distance 20cm

between the radiator & your body

08 **Marning**

- 1. Please keep the machine vertical after installation. Tilting or lying flat can cause oil to overflow, and the circuit board may be contaminated, which could affect its efficiency;
- 2. Should not modify, dismantle or repair the machine arbitrarily. Any malfunction occurs, please contact the relevant technician immediately.



09 Troubleshooting

Before asking to have the machine repaired, please try to diagnose the problem first by following the instructions below.

Breakdown	Solution		
No diffuse	- Check if the power is ON or OFF Check if the pump is damaged, if yes, please replace a new one If there is no diffusion or it is weak, replace the oil by rubbing alcohol and run it through the machine for 5 minutes.		
Weak diffusion	- Atomization head may be blocked. Clean the diffuser by alcohol or replace a new atomized core The atomized core with straw may be missed or damaged, replace with a new one The pump may be damaged and may need to replace with a new one.		
Oil sprinkle	-The atomized head is damaged: change to a new one -The machine is tilled or laying flat, keep the machine vertical.		
Oil leakage	- The bottle may be loose, make sure to screw it properly The seal gasket may be loose, please replace with a new one		
Abnormal sound	-The air pump may be loose or damaged, please tighter it or replace a new one.		
No display on screen	-Make sure the power is ONThe plug may be damaged. Try another electric outlet or replace it with a new plugThe display screen may be damaged. Please contact our relevant personnel.		

10 Equipment cleaning

The machine needs to be cleaned when below situations happen:

- 1. You're about to change to another kind of essential oil:
- 2. The atomization volume becomes weak

Cleaning steps:

- 1. Find a clean bottle and fill it with industrial alcohol;
- 2. Install this bottle to the machine and turn the machine on Let it work for 5-10 minutes;
- 3. Turn off the electric, finish the cleaning.

展开尺寸: 240*208mm, 材质: 128g铜版纸 第2页, 共2页