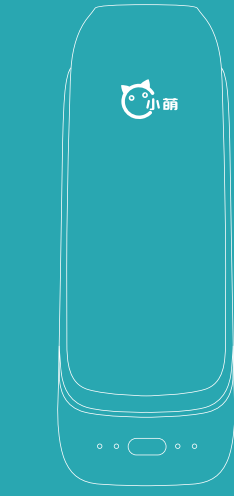


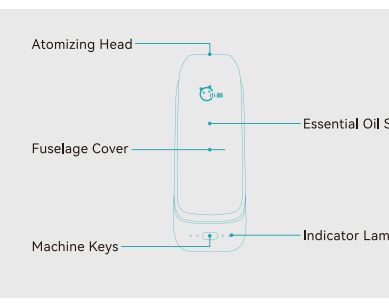
设计方	蒂菲森视觉部
包装尺寸	260X100mm
包装材质	铜版纸
包装工艺	无

PANTONG 7466C



X5
SMART AROMA DIFFUSER

Steps For Usage



Atomizing Head
Fuselage Cover
Machine Keys
Essential Oil Silo
Indicator Lamp



Scratch the machine cover up



Unscrew the cap of the essential oil bottle counterclockwise



Install the essential oil on the atomizing head



Vertical wall mount after adjusting the gear position

Standard Edition Settings

A: Introduction to switch on/off settings

1. Press and hold 3s to start the machine, and the first gear indicator flashes once. The default gear for starting the machine is first gear; Hold for 3 seconds Shutdown;
2. Briefly press once, and the gear light flashes to display the current gear. Short press once again to set one, four gears in total;
3. The gear indicator flashes once every 20 seconds, indicating that the machine is in standby operation. Each spray The gear position light flashes once before incense (for example, three lights flash once in gear 3 to remind the user that Gear 1 first flashes the light before operating.

B: Introduction to Gear Setting

Gear position	Indicator light	Working hours	Interval time
1st gear	1 lamp	5S	5Min
2nd gear	2 lights	5S	10Min
3rd gear	3 lights	5S	15Min
4th gear	4 lights	5S	20Min
Long press 3S	Turn off/on		

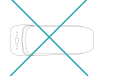
***Note:**
After setting any gear, the machine will default to working for 12 hours and pausing for 12 hours to cycle. The button works during a scheduled 12 hour break, but it does not work.

C: Introduction to charging instructions

1. Plug in the Type-C port for charging.
"The four indicator lights for charging flash, and when fully charged, all four indicator lights turn on. When there is a lack of power, the four indicator lights flash three times and turn off".

Precautions

- Before using this product, please carefully read the user manual and keep it properly.
- Please place the device vertically or hang it vertically on the wall! It is recommended that equipment containing essential oils not be tilted or inverted!

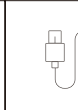




• Do not use overloaded power sockets, power cords, or damaged power plugs, which may endanger your

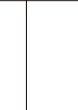
Product Instruction



Aromatherapy machine



Type-C charging line



Wall mounted back plate

Equipment Troubleshooting

Problem failure	Solution
Device not working	<ul style="list-style-type: none"> • Check whether the battery has sufficient power • Check whether the equipment works within working hours • Check that the device is turned on, and press the mode key to turn it on
No atomization	<ul style="list-style-type: none"> • Please clean the atomizing head with alcohol • Keep the equipment upright

Product Parameters

Product model	DFSD-UF90
Input voltage	5V=1A
Rated power	55W
Essential oil capacity	90ml
Applicable space	10~30m ²
Net weight	0.14kg
Product materials	ABS
Product size	62X54X165mm
Product placement	Vertical placement/Vertical wall hanging
Executive standards	Q/320571RMNY015-2020

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction