Aroma Diffuser



Please read the instructions/warranty terms carefully before using this product.

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Specifications

Name	Power	Voltage	Frequency
Aroma Diffuser	12W	100-240V	50-60Hz

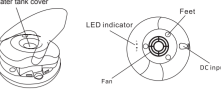
Front Back Vapor outlet Vapor outlet Outer cover Light button

LED indicator

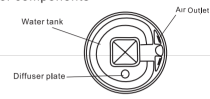
DC input

Overview 2

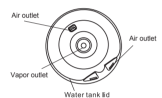
Bottom

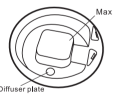


Interior components



Interior components





Capacity rating

The water level should not be higher than the maximum mark.



LED indicator

	Light		Status	
	Dad	Off	No power	
	Red	Constant	Connected to power supply	
		Off	Standby - low water level	
	Blue	Constant	On	
l		Flashing	Intermittent mode/paused	

Mode Definition

Mode	Definition	Light condition
1	Diffuse for 3 minutes, stop for 1 minute.	"P"blinks when paused
2	Continuous diffusing	"P"is on

Buttons

Diffuser base

Button	Action/level	Instruction
Mist	Press once	Intermittent mode: 3 minutes on, 1 minute off
IVIISE	Press twice	Continuous mode
(top button)	Press 3 times	Stop
	Default	Lights change color automatically
	Once	Blue light
	Twice	Red light
Light	3 times	Green light
	4 times	Purple light
(bottom button)	5 times	Fluorescent green light
	6 times	Sky blue light
1	7 times	Light blue
	8 times	Light off

(Please refer to the actual product for the color sequence.)

Red Light

Red LED is on when connected to power.

Blue Light

Continuous on - working normally. Flashing - Paused Flash once - Refill water

Modes 5



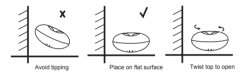
- 1. Place on flat surface.
- 2. Twist the outer cover and remove from the diffuser
- 3. Remove the water tank cover.
- 4. Use the measuring cup provided and pour 100 ml of water into the tank.
- 5. Add 3-5 drops of 100% pure essential oil into the water.
- 6. Place the water tank cover back on.
- 7. Screw the outer cover back onto the diffuser base.
- 8. While keeping the diffuser leveled, plug the power adapter into the diffuser.
- 9. Press the on/off button (top button) to turn the diffuser on.

How-to

Troubleshooting

Symptom	Cause	Solution
LED indicator is on but there is no vapor.	Vapor outlet is blocked. Water level is too high. Water has leaked into the interior circuit board. Fan is broken.	1 Clean the vapor outlet. 2 Do not let the water exceed the maximum water mark. 3 Turn off the humidifier for a while to let the circuit board dry out. 4 Contact the retailer for assistance.
Only a small amount of vapor is released.	Vapor outlet is blocked. The water tank cover was not placed properly. The device is new. Water level is too high.	1 Clean the vapor outlet. 2 Remove and then replace the water tank cover. 3 Let the humidifier run for a while. 4 Pour out some water.
LED indicator is off.	The humidifier is not connected to the power supply. The circuit board is damaged.	Reconnect the power supply or use another plug. Contact the retailer for assistance.

Safety & Maintenance



- · Use in a well-ventilated room.
- · Keep the product out of reach of young children.
- · Regularly clean the diffuser plate carefully using a cotton swab. Avoid touching the diffuser plate with sharp objects.
- · Do not pour essential oils directly into the vapor outlet. Essential oils should be added after water is added into the water tank.
- · Prevent water from entering the air outlet. Following these recommendations for draining.



- · Do not use water with temperatures in excess of 60°C as this may damage the diffuser.
- · Do not expose the product to temperatures over 40°C or less than 0°C, strong magnetic fields, dusty environments, reactive liquids, methane, gas, or use the product on a mat/carpet surface. Doing so may risk injury.