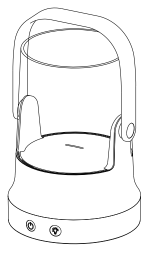
FireMist™ LANTERN DIFFUSER

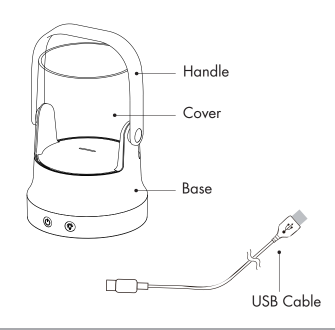
instructions & care



PARTS 1

SPECIFICATIONS 2

Please read instructions before use.

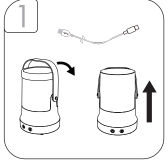


Item No.	7476
Misting Modes	Continuous/Off
Light Modes	Flame Fixed/Off
Capacity	150 ml/ 5.7 fl oz
Run Time	4000 mAh lithium battery, rechargeable with USB–C cord (included)
Power	DC 5V 1A
Dimensions	5.55"d x 7.99"h

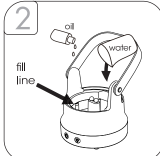
PRECAUTION 3

OPERATION 4

OPERATION 4



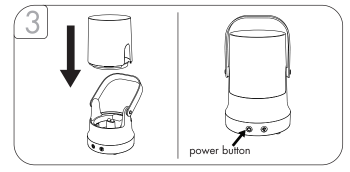
Flip the handle down and remove the transparent cover. Plug the USB cable into the diffuser.



Fill with room temperature tap water to the max fill line (up to 150ml).

Do not fill above max fill line.

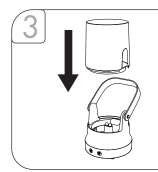
Add 5-10 drops of preferred essential oil.

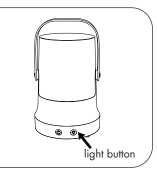


Place cover back on and press the power button to turn on.

Misting / Power Button

1st press: Power on, continuous mist mode & light on 2nd press: Power off, light off





Light / Light Button

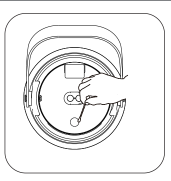
* Light requires users to turn on the diffuser first. The diffuser light will automatically turn on when power button is pressed.

1st press: Light off 2nd press: Light on

CLEANING/MAINTENANCE 5

CLEANING/MAINTENANCE 6

TROUBLESHOOTING 7



First, disconnect from power, and using a cotton swab with warm water, aently clean the sensor to remove oil residue.

Cleaning: Rinse with warm water and wipe clean as follows:

- 1. Wipe with soft damp cloth to clean.
- 2. Add rubbing alcohol to soft cloth or cotton swab when needed to break up excess oil residue.
- Do not fill base under running water.
- Do not use purified or distilled water.
- Do not move once unit has been filled with water.

- · We recommend cleaning the unit every time you change oils.
- Do not use detergents or abrasive agents to clean the diffuser unit.
- · Do not return this diffuser to the retailer. Please contact the manufacturer's customer service for assistance.

CAUTION:

Do not use on wooden or painted surfaces that can be damaged by essential oil.

Keep the unit upright at all times. Do not tilt unit at any time as water may spill and damage furnishings and fabrics.

Keep away from children and pets.

	SYMPTOM	CAUSE	SOLUTION
	No mist	Unit is out of water or the temperature of water is too cold.	Add additional tap water or change to warmer water.
	No mist or little mist	Unit needs to be cleaned. Oils are clinging to ceramic disc or sensor.	Clean unit as advised in instructions with clean water and clean ceramic disc/sensor with brush or swab.
		Water level is higher than max level line.	Clean unit and add water 1/2 way to fill line and additional water after getting mist.
			Remove excess water and restart the diffuser.
	Blinking lights	Water level indicator is dirty.	Clean unit as advised. Pay particular attention to swab the sensor/disc inside the bottom of the unit.
		Condensation may have accumulated inside the top.	Gently tap the top cover to allow water to drop back into the tank.
	Unit will not stop running even though empty	Water level indicator is dirty.	Clean unit as advised. Pay particular attention to the sensor/disc inside the bottom of unit.
	No misting and unit is spraying water	Water is too cold.	Change to warmer water.

CERTIFICATE 9

CERTIFICATE 10

CERTIFICATE |

- 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
- 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.



CAN ICES-001(B)/NMB-001(B)



- · This device complies with Industry Canada licence exempt RSS standard(s).
 - Operation is subject to the following two conditions:
 - (1) This device may not cause harmful interference, and
 - (2) This device must accept any interference, including interference that may cause undesired operation of the device.

FRENCH:

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes:

- (1) l'appareil ne doit pas produire de brouillage, et
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

"This equipment complies with IC RF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body."

« Cet équipement est conforme aux limites d'exposition aux rayonnement RF IC établies pour un environnement non contrôlé. Cet équipement doit être installé et utilisé avec un minimum de 20 cm de distance entre la source de rayonnement et votre corps. »