

LIGHT4ME FOG 1200 LED V2 Smoke Machine User Manual

Home » LIGHT4ME » LIGHT4ME FOG 1200 LED V2 Smoke Machine User Manual

Contents

- 1 LIGHT4ME FOG 1200 LED V2 Smoke
- **Machine**
- 2 Safety rules
- 3 Maintenance
- 4 Operation
- **5 DMX structure**
- **6 MORE INFORMATION**
- 7 FAQs
- 8 Documents / Resources
 - 8.1 References



LIGHT4ME FOG 1200 LED V2 Smoke Machine



Safety rules

	Please read the user manual in detail before use. Please also keep it for future reference. The man- ual contains rules for the safe use of the device.
X	WARNING! THE DEVICE MUST NOT BE DISPOSED OF WITH HOUSEHOLD WASTE. This symbol indicates that this product must not be disposed of with household waste, according to the EU and your national law. In order to prevent potential damage to the environment or health, the used product must be recycled. In accordance with current legislation, unusable electrical and electronic devices must be collected separately at the designated facilities for recycling, acting on the basis of applicable environmental standards.
C€	The product described in this manual comply with European directives and it is therefore CE marked.
	Keep the device away from children and unqualified persons. The manufacturer is not liable for damage caused by improper use.
	Before use, make sure the housing is not damaged.

□1m	Ensure a minimum distance of 1 m between the appliance and flammable materials.
	The device operates on power supply marked on the housing. Use the dedicated power cable included with the product - do not use non-dedicated power cables. Never touch the power cable with wet hands. When disconnecting the power supply, always pull the plug, never the wire. Disconnect the device from the power supply before removing the housing or performing maintenance.
	Keep away from moisture. Do not expose the product to direct sunlight or other lighting devices for prolonged time. Do not install the device on a surface subjected to vibration.
	Always use high quality water-based fog liquids (not included). Don't use flammable liquids. Disconnect the device from the power supply before refilling the tank.

Maintenance

- 1. The device may only be used by qualified personnel, damage caused by improper use or attempted repair is not covered by the warranty. There are no service parts inside the packaging, repairs may only be carried out by authorized service center.
- 2. Do not allow the device to come into contact with oil, grease or any similar liquid.
- 3. Regular cleaning allows of long term use and maintains proper operation. Use a soft cloth to clean the device.

Operation

- 1. Place the device on a flat, hard surface with an angle of no more than 10°.
- 2. Fill the fog liquid tank with dedicated water-based liquid (not included).
- 3. Connect the plug of the power cable to the device, the other end of the power cable to the mains power source with the appropriate parameters, turn on the device with the ON/OFF switch, moving it to the ON (I) position.
- 4. The device will start the heating process which usually takes a few minutes. The display will show "F0**" when the device enters the ready-to-operate state.
- 5. The device can be operated via:
 - · buttons on the device housing:
 - MENU switch between menu options;
 - FOG press and hold turn on fog emission; release turn off fog emission;
 - UP increase the value visible on the display;
 - DOWN decrease the value visible on the display;
 - · wireless remote with the following buttons:
 - Fog press and hold turn on fog emission; release turn off fog emission;
 - R − LED lighting − red color;
 - G LED lighting green color;
 - ∘ B LED lighting blue color;

- W LED lighting white color;
- Jump LED lighting Color Jump;
- FADE LED lighting Color Gradient;
- FLASH LED lighting strobe.
- DMX protocol.
- 6. When you have finished using the device, turn it off. To turn off the device, turn the power switch to the OFF (O) position and disconnect the device from the power source, following the safety rules for use.
- 7. After use, remember to empty the fog liquid tank. It is recommended to rinse the fog liquid tank with clean water to prevent dust accumulation.

Menu structure

Main menu option	Option values	Function
L220	L220-L280	Fog output stopping temperature in degrees Celsius
H280	H280-H330	Maximum heating temperature of the device in degrees Cel sius
d001	d001-d512	DMX address

DMX structure

DMX mode – 7CH				
Channel	Function	DMX values		
CH1	Fog emission volume – low-high	0-255		
CH2	LED lighting – red color – dimmer – 0-100%	0-255		
СНЗ	LED lighting – green color – dimmer – 0-100%	0-255		
CH4	LED lighting – blue color – dimmer – 0-100%	0-255		
CH5	LED lighting – strobe	0-255		
CH6	LED lighting – Color Jump	0-255		
CH7	LED lighting – Color Gradient	0-255		

MORE INFORMATION

Information about used electrical and electronic equipment

The main goal of European and national law regulations is to reduce the amount of waste produced from used electrical and electronic equipment, to ensure an appropriate level of collection, recovery and recycling of used equipment, and to increase public awareness of its harmfulness to the environ-ment, at each stage of use of electrical and electronic equipment. Therefore, it should be pointed out that households play a key role in contributing to reuse and recovery, including recycling of used equip-ment. The user of electrical and electronic equipment intended for households is obliged to return it to the authorized collector after its use. However, it should be remembered that products classified as electrical or electronic equipment should be disposed of at authorized collection points.

FAQs

- Q: Can the FOG 1200/1500 LED V2 be used outdoors?
 - A: It is recommended to use the device indoors to prevent exposure to outdoor elements that may affect its performance.
- Q: How do I clean the FOG 1200/1500 LED V2?
 - A: Use a soft, dry cloth to clean the exterior of the device. Avoid using liquid cleaners or solvents.
- Q: What should I do if the device malfunctions?
 - A: Refer to the user manual for troubleshooting steps. If the issue persists, contact customer support for assistance.

Documents / Resources

LID-FIRMS FOO I SOUTHDUSE HE Individual state of The Marcel

LIGHT4ME FOG 1200/1500 LED V2 Instrukcja obsługi / User Manual <u>LIGHT4ME FOG 1200 LED V2 Smoke Machine</u> [pdf] User Manual

FOG 1200, FOG 1200 LED V2 Smoke Machine, LED V2 Smoke Machine, Smoke Machine, Machine

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.