



Flash-Butrym F75100347 Waterbase Low Fog Machine User Manual

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Flash-Butrym F75100347 Waterbase Low Fog Machine



THANK YOU FOR PURCHASING THIS FLASH-BUTRYM PRODUCT. BEFORE BEGINNING TO OPERATE THIS UNIT, PLEASE READ THE INSTRUCTIONS CAREFULLY TO ENSURE THE BEST POSSIBLE PERFORMANCE.

INTRODUCTION

THANK YOU FOR PURCHASING WATERBASE LOW FOG MACHINE. FOR SAFETY REASONS AND TO ENSURE THE TROUBLE-FREE OPERATION, CAREFULLY READ THE INSTRUCTIONS.

SAFETY INFORMATION

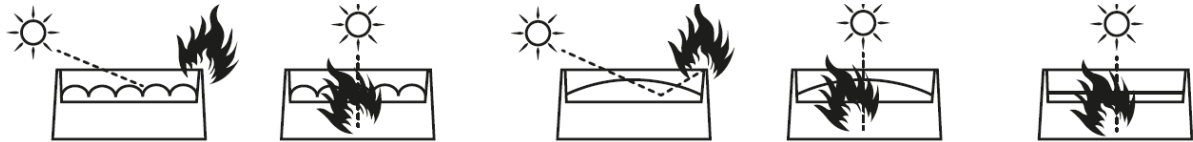
- Please keep this User Manual for future consultation. If you sell the fixture to another user, be sure that they also receive this instruction booklet.
- Unpack and check carefully there is no transportation damage before using the fixture.
- Before operating, ensure that the voltage and frequency of power supply match the power requirements of the fixture.
- It's important to ground the yellow/green conductor to earth in order to avoid electric shock.
- Disconnect main power before servicing and maintenance.
- Use safety chain when fixes this fixture. Don't handle the fixture by taking its head only, but always by taking its base.
- Maximum ambient temperature is: 400°C Don't operate it where the temperature is higher than this.
- In the event of serious operating problem, stop using the fixture immediately. Never try to repair the fixture by yourself. Repairs carried out by unskilled people can lead to damage or malfunction. Please contact the nearest authorized technical assistance center. Always use the same type spare parts.
- Do not connect the device to any dimmer pack.
- Do not touch any wire during operation and there might be a hazard of electric shock.
- To prevent or reduce the risk of electrical shock or fire, do not expose the fixture to rain or moisture.

- The housing must be replaced if they are visibly damaged.
- Do not look directly at the LED light spot while the fixture is on.

IMPORTANT!

DO NOT POINT STRONG LIGHT OUTPUT FROM OTHER FIXTURES AT THE WATERBASE LOW FOG MACHINE, AS INTENSE ILLUMINATION CAN DAMAGED THE PARTS.

Lenses can focused sunlight and strong light, presenting a risk of fire and damage to the fixture. Shield or shade the head if necessary.



PRODUCT INFORMATION

- Power supply voltage: 220-240V
- Power consumption: 3000W
- Spray distance: 10m
- Smoke output: 18000cu.ff/min
- Housing made: Steel
- Dimension [cm]: H-55/67 W-87 D-39,5
- Weight with packaging [kg]: 35,8
- Type of packaging: Case

INSTALLATION

The unit should be mounted via its screw holes on the bracket. Always ensure that the unit is firmly fixed to avoid vibration and slipping while operating. Always ensure that the structure to which you are attaching the unit is secure and is able to support a weight of 10 times of the unit's weight. Also always use a safety cable that can hold 12 times of the weight of the unit when installing the fixture. The equipment must be fixed by professionals. And it must be fixed at a place where is out of the touch of people and has no one pass by or under it.

Voltage specification

Input Voltage	Total Power	Frequency
220-240V AC	3000W	50/60Hz

CONNECTION

The device is equipped with the following interfaces:

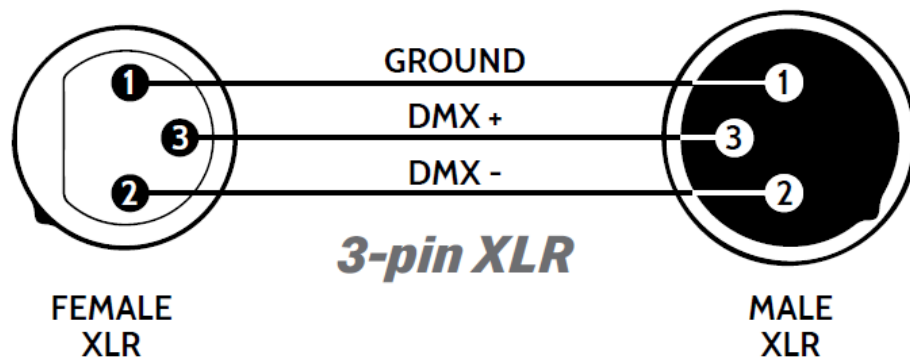
1. DMX (in/out): XLR 3(5)-pin socket
2. Power (in/out): powerCON socket

Connecting DMX signal

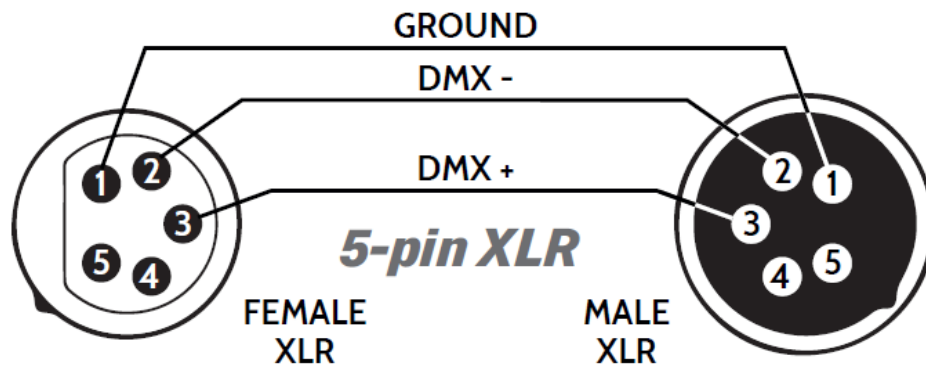
The connection is performed using cable with XLR-female -> XLR-Male plugs.

CAUTION! At the last fixture, the DMX signal has to be terminated with a terminator. Solder a 120Ω resistor between signal (-) and signal (+) into a XLR plug and plug it in the DMX output of the last fixture.

- 3-pin XLR



- 5-pin XLR

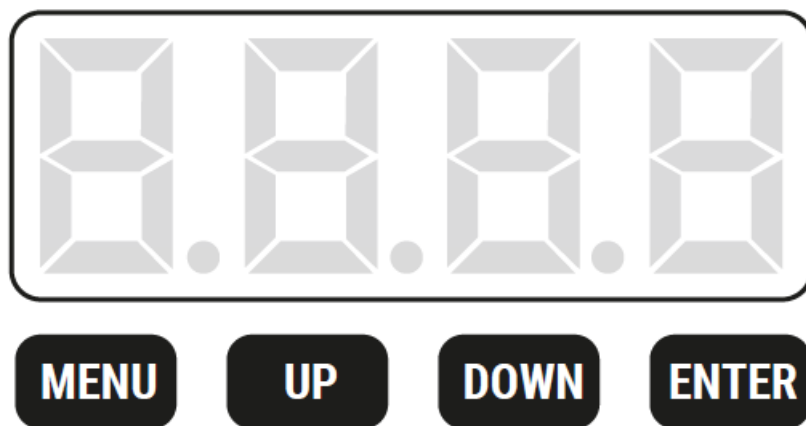


OPERATION



Control Panel

- – UP – Heating
- A 1-511 DMX address code
- P 1-100 Puff QTY 1-100 adjust
- D 1-200 Puff time 1-200 adjust
- 1 1-200 Space time 1-200 adjust




Standby mode when the digital hose strokes cycle working.

1. Puff: Press Up (on/off) work/stop, puff qty is the maximum when show P100.
2. Puff QTY adjust: Press the menu button to show P than press the up or down button then press the OK button to save
3. Puff time adjust: Press the menu button to display D, press the up or down button to adjust the range of 1-200 seconds, then press the enter button. Such as D, number eight is mean puff seconds.
4. Space time adjust: Press the Menu button to display number one and press the up or down button to adjust the range of 1-200 seconds, then press the OK button to save. such as, number 5 is the space five seconds
5. Definite Time Definite Quantity: Press the Down button (Definite Time Definite Quantity) work/stops. Smoke machine work automatically cycle according to set numerical of puff time and space time. Like three and four options, puff eight seconds and space five seconds.
6. Remote Control: Puff QTY according to set parameter for work; such as puff QTY at 8%, puff QTY is P 8 when remote control
7. **DMX**: Automatic priority DMX, other function is disabled when DMX, press the menu key and press the up/down button, set address code, press the OK button to save.

www.flash-butrym.pl

Documents / Resources

 <p>WATERBASE LOW FOG MACHINE</p> <p>Flash-Butrym F75100347 Waterbase Low Fog Machine</p> <p>CE 01 040 011</p>	<p>Flash-Butrym F75100347 Waterbase Low Fog Machine [pdf] User Manual</p> <p>F75100347 Waterbase Low Fog Machine, F75100347, Waterbase Low Fog Machine, Low Fog Machine</p>
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References

-  Flash-Butrym

