

Product Instruction



LEDBM-300

LED Bubble Machine



PLEASE READ OVER THIS MANUAL BEFORE OPERATION THE MACHINE

Introduction

Thank you for choosing this LED Bubble Machine. You now own a rugged and powerful state-of-the-art machine. Prior to use, we suggest that you carefully read all of the instructions. By following the suggestions found in this user manual, you can look forward to exceptional performance from your Bubble Machine for years to come.

Please follow these operation, safety and maintenance instructions to ensure along and safe life for your Bubble Machine.

Specifications

Remote Control and DMX 512

Voltage: AC110V 220-250V, 50/60Hz

Light source: 20 pieces 3W RGB (three in one) high brightness

Unpacking & Inspection

- Open the shipping carton and check that all equipment necessary to operate the system has arrived intact. In addition to the Bubble Machine, you should receive the following items:
 1. This user manual.
 2. Power cord and plug.
- Before beginning initial setup of your Bubble Machine, make sure that there is no evident damage caused by transportation.
- In the event that the unit's housing or cable is damaged, do not

plug it in and do not attempt to use it until after contacting your dealer for assistance.

Set up

1. Remove all packing materials from the bubble machine.
2. Place bubble machine on a flat surface.
3. Loosen the side screws and lift the housing upwards. You will see a liquid tank.
4. Pour bubble liquid into the liquid tank, being careful not to exceed the maximum fluid level. **DO NOT OVERFILL.**
5. When the container is full, Lower the housing and tighten the screws.

Important Safety Notice

- Ensure your bubble machine is unplugged from the mains electrical supply before attempting to open the housing.
- To help avoid accidental exposure to dangerous live AC mains voltage, two safety screws are fitted that require a screwdriver to remove. Once these are removed, the screws are removed; the finger screws can be undone by hand.
- Once the screws are removed, the lid of the housing can be carefully swung upwards, as shown above. Take care not to spill any of the bubble fluid inside the unit.
- The fluid tank is designed to fit only one way around. Make sure you insert it correctly, as shown above, Take care not to spill any of the bubble fluid inside the unit.
- Never aim the output at open flames.
- Position output of bubbles away from persons

Operation

Turn on the power switch located on the back of the bubble machine. You will notice that the internal bubble drum and fan are activated. Bubbles are now produced.

Display Control

d001	d512		3CH
A001	A512		7CH
FF01	FF99		Color change model 1
CC01	CC99		Color change model 2
r000	UP key: select color		Select color
G000	DOWN key: select LED brightness		
b000	MANU key: ESC/SHIFT		
V000	ENTER key: save		
SoUd	SoUd		SOUND CONTROL
SLAv	SLAv		SLAVE CONTROL

7 Channels

Channel		Function
CH1	0--255	Dimmer
CH2	1--255	Red
CH3	1--255	Green
CH4	1--255	Blue
CH5	0--255	Strobe (from slow to fast)
CH6	0--255	Auto model speed

CH7	0--49	Empty
	50--100	Auto Function 1
	101--150	Auto Function 2
	151--200	Auto Function 3
	201--255	Sound control

3 Channels

Channel		Function
CH1	1--255	Red
CH2	1--255	Green
CH3	1--255	Blue