buy on www.cablematic.com

LED 7 months lantern instructions

Introduction

Unpacking: Thank you for purchasing the Digital LED 7 months lantern. Every LED 7 months lantern has been thoroughly tested and has been shipped in perfect operating condition. Carefully check the shipping carton for damage that may have occurred during shipping. If the carton appears to be damaged, carefully inspect your fixture for any damage and be sure all accessories necessary to operate the unit has arrived intact. In the case damage has been found or parts are missing, please contact the manufacturer or your dealer for further instructions. Do not return this unit to your dealer without first contacting.

Introduction: The LED 7 months lantern is a DMX intelligent LED par. This LED par is light weight and compact which makes it a great piece for mobile DJ's and clubs. This unit can be used as a stand alone, or a sound-active mode. The unit can also be controlled via DMX controller.

Caution! There are no user serviceable parts inside this unit. Do not attempt any repairs yourself; doing so will void your manufactures warranty. In the unlikely event your unit may require service please contact the manufacturer or your dealer.

PLEASE recycle the shipping carton when ever possible.

General Instructions

To optimize the performance of this product, please read these operating instructions carefully to familiarize you with the basic operations of this unit. These instructions contain important safety information regarding the use and maintenance of this unit. Please keep this manual with the unit, for future reference.

PLEASE recycle the shipping carton when ever possible.

Set Up

Power Supply: Before plugging your unit in, be sure the source voltage in your area matches the required voltage for your LED 7months lantern. The L LED 7months lantern is available in a 120v and 220v version. Because line voltage may vary from venue to venue, you should be sure your unit voltage matches the wall outlet voltage before attempting to operate you fixture.

DMX Linking: To ensure proper DMX data transmission, when using several DMX fixtures try to use the shortest cable path possible. The order in which fixtures are connected in a DMX line does not influence the DMX addressing. For example; a fixture assigned a DMX address of 1 may be placed anywhere in a DMX line, at the beginning, at the end, or anywhere in the middle. When a fixture is assigned a DMX address of 1, the DMX controller knows to send DATA assigned to address 1 to that unit, no matter where it is located in the DMX chain.

DMX Mode:

DMX	DMX	Function	
channels	numerical value	Function	
channels 1	0←→8	Be 2~8 channels solituding control	
	9←→49	Sound control	
	50←→89	Self-motion	
	90←→129	Collectivity 1 (inside to outside take turns illume)	
	130←→169	Collectivity 2 (outside to inside take turns illume)	
	170←→209	Collectivity 3 (inside to outside and outside to	
		inside take turns illume)	
*	210←→244	All not bright	
	245←→255	All static state show	
	0←→31 128←→	Not bright	
channels 2~8	131		
	32←→63	Collectivity 1 (inside to outside take turns illume)	
	64←→95	Collectivity 2 (outside to inside take turns illume)	
	96←→123	Collectivity 3 (inside to outside and outside to	
		inside take turns illume)	
	132←→255	All static state show	
channels 9	0 ← → 59	slow	
	210←→255	rapidness	

二、Dial codecontrol explain

Function	Explain	
10	DMX mode	
9	Automatism move	
8	Automatism move (Or 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 To be OFF)	
7	Sound control	
6	All bright	
5	From right to left flicking	
4	From mean to side flicking	
3	Frequency flicking	
2	Automatism move speed (rapidness)	
1	Automatism move speed (slow)	