



LED PAR灯使用说明书

Model:LP007/LP007-H

注意

- 1.在安装使用本设备前, 请仔细阅读本手册每项内容。
- 2.操作本设备前, 请仔细阅读本手册每项内容。
- 3.本手册仅为提供有关信息, 手册中原有内容不能通知而随时更改。
- 4.除非说明书已说明, 否则请不要对本设备进行随意改造。

安全提示

- 1.灯具在安装及维修前, 请确认灯体电路断开, 请确保灯具周围环境的通风良好。
- 2.本灯具时为室内使用设计, 请不要在潮湿的环境下长期使用本产品。
- 3.使用以及维修时应避免本灯具接触水, 若应用于室外, 需做防水处理。
- 4.安装、操作及维修人员必须在熟悉灯具性能后才能开始操作, 大多数损坏是因不遵守性能规范操作所致。
- 5.请不要长时间用正视觉光体, 以免对眼睛造成不适。
- 6.请经常用酒精布擦拭灯具。

功能设置

菜单	数值	描述
CC		颜色亮度设置(通过UP向上或DOWN向下)调整改变速度的快慢
0-99		颜色亮度设置(通过UP向上或DOWN向下)调整改变速度的快慢
CP		颜色亮度设置(通过UP向上或DOWN向下)调整改变速度的快慢
0-99		颜色亮度设置(通过UP向上或DOWN向下)调整改变速度的快慢
DE		程序显示模式, 程序自定(通过UP向上或DOWN向下)调整程序自定速度的快慢
BE3B		声控模式, 所有声音数及变换不同的色彩
R000-255		为红色色亮度设置(通过UP向上或DOWN向下)调整改变红光高度
G000-255		为绿色色亮度设置(通过UP向上或DOWN向下)调整改变绿光高度
B000-255		为蓝色色亮度设置(通过UP向上或DOWN向下)调整改变蓝光高度
W000-255		为白色色亮度设置(通过UP向上或DOWN向下)调整改变白光高度
D001-D512		选择DMX模式(通过UP向上或DOWN向下)调整地址码数值

显示面板按钮说明:

- [MENU] 菜单选择键
 [UP] 向上选择键 (加) [DOWN] 向下选择键 (减)
 [ENTER] 选定确认键, 所有设定值或选择功能按此键后保存, 再次开机时为当前界面功能。

技术参数

型号	LP007	LP007-H
光源	0.5x54W/12R 18G 18B 6W	
寿命/寿命	50,000小时	
电压	100-240V/50-60HZ	
额定功率	30W	
控制方式	自动/声控/DMX/主从模式	
DMX通道	8	
尺寸	彩色面宽 40mm	
灯罩	255x255x365mm	
净重	2.23KG	3KG
材料	压铸铝	
产地	中国	

DMX信号

收到DMX信号时, 数码管最后一位小点会闪烁, 否则没有收到

通道	范围	功能描述
CH 1	0-255	亮度控制, 通过此通道控制: R、G、B、W及颜色高度控制(内置颜色记忆, 通过此通道调节颜色的快慢速度(此通道使用符合CH5、CH6、CH7、CH8设置))
CH 2	0-255	颜色记忆, 通过此通道调节颜色的快慢速度(此通道使用符合CH5、CH6、CH7、CH8设置)
	0-10	亮度
	11-50	自动渐变色
	51-100	自动渐变色
	101-150	自动渐变色
	151-200	自动渐变色
	201-255	声控模式
CH 4	0-255	CH3在手动颜色亮度值时, CH4用来选定所需颜色
	0	灯光
CH 5	1-255	为红灯调节亮度(由暗到亮)
	0	灯光
CH 6	1-255	为绿灯调节亮度(由暗到亮)
	0	灯光
CH 7	1-255	为蓝灯调节亮度(由暗到亮)
	0	灯光
CH 8	1-255	为白灯调节亮度(由暗到亮)

主从机模式: (注: 2台或2台以上相同的灯具用3芯信号线连接, 设任何一台主机为显示程序或亮度、渐变、声、声控模式, 其他灯具设为接收地址D001即可)

Big Dipper Laser Science And Technology Co., Ltd

深圳市大智激光科技有限公司生产的所有产品均有防伪标识, 请使用者认准防伪标识, 确保使用的正品, 以保证消费者权益。防伪标识在产品底部位置, 敬请留意。



LED Par Light User's Manual

Model:LP007/LP007-H

Attention

1. Please read these operating instructions carefully to familiarize you with basic operations of this unit BEFORE USE.
2. Without permitted, it is prohibited to spread the contents of this manual to others.
3. This manual is only to provide related information, and the contents of this manual will be changed at any time without notice.
4. Unless the instructions have already stated, please do not freely modified the unit.

Safety Tips

1. Before installation and maintenance, please confirm the power is OFF, make sure that the ventilation around the unit is good.
2. The lighting is designed for indoor demonstration, please do not use this product in a wet environment for long-term.
3. The use and maintenance of this unit should avoid contact with water, when using it outdoor, please take waterproofing measures.
4. Personnel, who to take the installation, operation and maintenance, must be familiar with the lighting performance. Most of the damage is resulted from unfamiliar with its performance.
5. Please do not face up to the luminous unit for a long time, so as not to cause discomfort to your eyes.
6. Please often wipe the unit with a clean cloth.

Operation Instructions

MENU	Numerical	Description
CC	0-99	Colors transition, change speed by UP and Down
CP		Colors shade, change speed by UP and Down
0-99		Auto-play mode, change speed by UP and Down
BEE		Sound control mode
R000-255		Red color brightness setting, change brightness by UP and Down
G000-255		Green color brightness setting, change brightness by UP and Down
B000-255		Blue color brightness setting, change brightness by UP and Down
W000-255		White color brightness setting, change brightness by UP and Down
D001-D512		DMX mode, change numerical value by UP and Down

Note: "MENU" is the Function Transforming Button, "UP & Down" is the No. Transforming Button, "ENTER" is the Confirming Button.

Technical Parameters

Model	LP007	LP007-H
Light source	0.5x54W/12R 18G 18B 6W	
Source lifetime	Rated 50,000 hours	
Power supply	100-240V/50-60HZ	
Rating power	30W	
Play mode	Auto/Sound/DMX/Master-slave	
DMX channel	8	
Effect	Color change, Strobe	
Dimensions	255x255x365mm	
N.W.	2.23KG	3KG
Standard configuration	Power cable	

DMX Control

(Last radix point flickers on digital display board when has DMX signal)

Numerical	Channels	Function
CH 1	0-255	R、G、B or mixed color brightness control (This channel should use together with CH5、CH6、CH7orCH8)
	0-255	Strobe flash, speed adjustable. (This channel should use together with CH5、CH6、CH7orCH8)
CH 2	0-10	All light off
	11-50	Select colors by manual
	51-100	Colors transition automatically
	101-150	Colors shade automatically
	151-200	Colors pulse transform automatically
	201-255	Sound mode
CH 4	0-255	Select colors when CH3 at 11-50
	0	Red light off
CH 5	1-255	Red brightness from dark to bright
	0	Green light off
CH 6	1-255	Green brightness from dark to bright
	0	Blue light off
CH 7	1-255	Blue brightness from dark to bright
	0	White light off
CH 8	1-255	White brightness from dark to bright

Master/slave mode: connect by DMX cable, D001 mode is slave/light while the first light is master one.

Big Dipper Laser Science And Technology Co., Ltd

All products made from Big Dipper Laser Company have anti-fake identification, please verify the anti-counterfeit label at the bottom of the case to ensure the interests of consumers.