

# PAR 灯使用说明书

## 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.禁止在未经许可下,传播本手册内容。
- 3.本手册仅为提供有关信息,手册中所有内容会不经通知而随时更改。
- 4.除非说明书已说明,否则请不要对本设备随意改造修正。

## 安全提示

- 1.灯具在安装及维修前,请确认灯体电源断开。请确保灯具周围环境的通风良好。
- 2.本灯具时为室内演示而设计,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滴,若要用于室外,请做足防水措施。
- 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,大多数损坏均是因不熟悉其性能误操作而导致。
- 5.请不要长时间正视发光体,以免对眼睛造成不适。 6.请经常用洁净布块擦拭灯具。

## 功能设置

长按住“MENU”键不松开,直到显示“0000”,并且第一位闪烁,然后松开按键,按“MENU”切换功能序号,用UP或DOWN键选择,按ENTER键,保存设置并退出:

序号	内容	数值范围	功能及说明
1	000	000	关所有灯光
2	r255	000-255	红色电流设定,由小至大,由暗到亮。
3	G255	000-255	绿色电流设定,由小至大,由暗到亮。
4	b255	000-255	蓝色电流设定,由小至大,由暗到亮。
5	rGbu	-	全光亮
6	PI12	-	程序版本
7	Nod1	1/4	通道模式显示4:为7通道模式RGB调后
8	TH90	64-99	
9	TI70	60-95	
10	P220	50-250	
11	Fu24	24/36	
12	Ft55	45-70	

## 技术参数

型号	A	B	型号	A	B
光源	54×3W (三合一)	54×1.5W (三合一)	DMX通道	7	3
光源寿命	50,000小时		效果	色彩变换、闪频	
输入电压	AC 100 ~ 240V / 50Hz-60 Hz		尺寸	235*235*295mm	
电源额定功率	180W	90W	净重	2.1KG	2.3KG
控制模式	自走/声控/DMX/主从联机		标配	电源线 说明书	

## 3色帕灯DMX通道功能表

7通道	功能	说明
CH 1	总调光	红、绿、蓝总调光,由暗到亮
CH 2	R调光	红调光,由暗到亮
CH 3	G调光	绿调光,由暗到亮
CH 4	B调光	蓝调光,由暗到亮
CH 5	总频闪	R、G、B总频闪,由慢到快
CH 6	功能选择	0-50:DMX调光;51-100:颜色输出(8种);101-150:跳变;151-200:渐变;201-250脉变;251-255:声控(CH6与CH7配合使用)
CH 7	功能速度 CH6的0-250	功能速度,0-255由慢到快(颜色输出时为选色)
	0-30	声控红色
	31-60	声控绿色
	61-92	声控蓝色
	93-123	声控白色
	124-154	声控黄色
	155-185	声控紫色
	186-216	声控青色
217-247	声控白色	
248-255	声控换色	
3通道	功能	说明
CH 1	R调光	红调光,由暗到亮
CH 2	G调光	绿调光,由暗到亮
CH 3	B调光	蓝调光,由暗到亮

## 数码管显示菜单说明

序号	内容	数值范围	功能及说明
1	d001	001-512	DMX512地址码设置-3通道模式
2	A001	001-512	DMX512地址码设置-7通道模式
3	r255	000-255	红色调光,由暗到亮。
4	G255	000-255	绿色调光,由暗到亮。
5	b255	000-255	蓝色调光,由暗到亮。
6	FH99	01-99	频闪,速度由慢到快。
7	CL01	01-08	8种颜色输出。
8	CC99	01-99	七彩跳变,由慢到快。
9	DE99	01-99	七彩渐变,由慢到快。
10	CP99	01-99	七彩脉变,由慢到快。
11	SU01	01-09	模式:1-8为7彩频闪,9为7彩跳变

# Par Light User's Manual

## Attention

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

## Safety Tips

- Before installation and maintenance, please confirm the power is OFF, make sure that the ventilation around the unit is good.
- The lighting is designed for indoor demonstration, please do not use this product in a wet environment for long-term.
- The use and maintenance of this unit should avoid contact with water. when using it outdoor, please takewaterproofing measures.
- 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.
- Please do not face up to the luminous unit for a long time, so as not to cause discomfort to your eyes.
- Please often wipe the unit with a clean cloth.

## special function description

Put on the "MENU" Button until the '0000' , and the first site strobe , then loosen the button , 'MENU' is the Function transforming button , 'UP AND DOWN' is choose button , 'ENTER' is the confirming button .

NO	Content	Numerical	Function and Description		
1	000	000	All light off		
2	r255	000-255	Red current setting, from small to big, from dark to bright		
3	G255	000-255	Green current setting, from small to big, from dark to bright		
4	b255	000-255	Blue current setting, from small to big, from dark to bright		
5	rGbu	-	All light on		
6	Pj12	-	Program edition		
7	Nod1	1/4	Channel mode display 4 is 7channel mode RGB adjust		
8	TH90	64-99			
9	Ti70	60-95	11	Fu24	24/36
10	P220	50-250	12	Ft55	45-70

## Technical Parameters

Model	A	B	Model	A	B
Light source	54X3W(3-in-1)	54X1.5W(3-in-1)	DMX channel	7	3
Source lifetime	Rated 50,000 hours		Effect	Color change, Strobe	
Power supply	AC 100 ~ 240V/50Hz-60 Hz		Dimensions	235*235*295mm	
Rating power	180W	90W	N. W.	2.1KG	2.3KG
Play mode	Auto/Sound/DMX/Master-slave		Standard configuration	Power cable	Use Manual

## Three color PAR Light DMX Channel Function Sheet

7 channel mode	Function	Description
CH 1	General Dimming	red, green, blue general dimming, from dark to bright
CH 2	R Dimming	Red dimming, from dark to bright
CH 3	G Dimming	Green dimming, from dark to bright
CH 4	B Dimming	Blue dimming, from dark to bright
CH 5	General strobe	R, G, B general strobe, from slow to fast
CH 6	choose	0-50: DMX dimming; 51-100: color output(8type)101-150: shade; 151-200:transform 201-250 pulse transform; 251-255:sound-activated(the channel should use with CH6 and CH7)
	Speed CH6 0-250	speed, 0-255 from slow to fast (color output is choose color)
	0-30	Sound-activated Red
	31-60	Sound-activated Green
	61-92	Sound-activated Blue
	93-123	Sound-activated White
	124-154	Sound-activated Yellow
	155-185	Sound-activated Violet
CH 7	186-216	Sound-activated Change
	217-247	Sound-activated White
	248-255	Sound-activated Change color

3 channel mode	Function	Description
CH 1	R Dimming	Red dimming, from dark to bright
CH 2	G Dimming	Green dimming, from dark to bright
CH 3	B Dimming	Blue dimming, from dark to bright

## Digital display menu description

NO	Content	Numerical	Function and Description
1	d001	001-512	DMX512 address setup-3 channel mode
2	A001	001-512	DMX512 address setup-7 channel mode
3	r255	000-255	Red dimming, from dark to bright
4	G255	000-255	Green dimming, from dark to bright
5	b255	000-255	Blue dimming, from dark to bright
6	FH99	01-99	strobe, speed from slow to fast
7	CL01	01-08	8 color output
8	CC99	01-99	Colors shade, from slow to fast
9	DE99	01-99	Colors transition, from slow to fast
10	CP99	01-99	Colors pulse transform
11	SU01	01-09	Mode:1-8 is colors strobe, 9 is colors shade