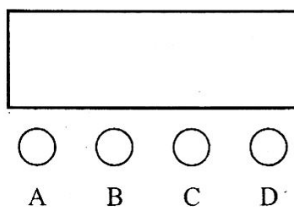


LED 数码显示 PAR 灯使用说明

LED DIGITAL DISPLAY PAR LIGHT INSTRUCTION

1. 图解部分:

Diagram part:



- A. 功能键 (Function Key)
- B. 参数加键 (Parameter increase key)
- C. 参数减键 (Parameter reduce key)
- D. 保存键 (Save Key)

1.1 恢复出厂设置,长按 A 键 3 秒,显示器显示 DEFA,表示恢复出厂设置成功,客户自定义功能全部恢复到出厂默认这种参数。

Factory reset,long press A key for 3 seconds, the displayer will be display DEFA,it means factory reset is ok. The whole functions of Customer's user-defined are back to factory reset.

1.2 保存功能:按一下 D 键,相应功能在显示器中闪三下,表示保存成功,每次上电开机,就会默认进入保存成功的功能。

Save function: Press D key,the corresponding functional will be flash three times in the display, it means ok, every time power on, it is default enter into save successful function.

2. LED 显示窗功能对照表, (所有的功能选定后再按一次 D 键保存确认即可)

Led displayer function comparison table.(All the functions are selected and then press an D save can be confirmed)

序号 NO.	显示 DISPLAY	功能说明 Function specification
1	d0001	地址码, (001—512) B、C 键加减地址码数值 Address Code (001—512) B、C key Plus&Minus number.
2	P050	七彩跳变, (00—255) B、C 键修改跳变速度 Colorful jump, (00—255) B、C key amend jump speed.
3	L050	七彩渐变, (00—255) B、C 键修渐变速度 colorful gradients, (00—255) B、C key amend gradients speed.
4	E050	七彩脉变, (00—255) B、C 键修改脉变速度 Colorful pulse change, (00—255) B、C key amend change speed.
5	soud	七彩声控变化 Colorful voice control change
6	R255	红色选色, (000—255) B、C 键修改亮度 Red colour selection, (000—255) B、C key amend brightness
7	G255	绿色选色, (000—255) B、C 键修改亮度 Green colour selection, (000—255) B、C key amend brightness
8	B255	蓝色选色, (000—255) B、C 键修改亮度 Blue colour selection, (000—255) B、C key amend brightness
9	H255	白色选色, (000—255) B、C 键修改亮度 White colour selection, (000—255) B、C key amend brightness
10	F255	频闪, (000—255) B、C 键修改闪烁频率 Stroboflash, (000—255) B、C key amend flash frequency

3.DMX512 通道说明

DMX512 channel Specification

序号 NO.	功 能 Function	说明 specification
第1通道 The first channel	总调光 master light-dimmer	R、G、B、H 总调光，线性调光，由暗到亮 R、G、B、H master light-dimmer, linear dimming, from dark to bright.
第2通道 The second channel	R 调光 R light-dimmer	R 调光，线性调光，由暗到亮 R light-dimmer, linear dimming, from dark to bright.
第3通道 The third channel	G 调光 G light-dimmer	G 调光，线性调光，由暗到亮 G light-dimmer, linear dimming, from dark to bright
第4通道 The fourth channel	B 调光 B light-dimmer	B 调光，线性调光，由暗到亮 B light-dimmer, linear dimming, from dark to bright.
第5通道 The fifth channel	H 调光 H light-dimmer	H(白)调光，线性调光，由暗到亮 H(white)light-dimmer, linear dimming, from dark to bright.
第6通道 The sixth channel	功 能 选 择 Function choose	0—50: 频闪和线性调光; 51—100: 跳变; 101—150: 渐变; 151—200: 脉变; 201—255: 声控 0—50: Strobosflas and light-dimmer, 51—100: jump change, 101—150: gradients change, 151—200: pulse change, 201—255: Voice change.
第7通道 The sevsnth channel	功 能 速 度 Function speed	对应第6通道功能的速度，由慢到快 Correspond to the sixth channel function speed, from slow to fast.

4.电流调整 Current regulation

用户可方便再次调整输出电流大小:

User can convenience to adjust output current again.

可通过软件设置来调整,长按(D保存键)保持5秒钟方可进入,设置完成后再按一次(D保存键)便可保存退出,操作对应表如下:

User can use software set to adjust, long press(D save key) for 5 second to enter, selected and then press D save can be confirmed. The operating table as follow:

序 号 NO.	显示 Display	功能说明 Function Specification
1	RL150	红色电流, (00—99) B、C 键修改限流大小, 数值增加电流减小 Red current, (00—99) B、C amend current magnitude, numerical increase current decrease
2	GL00	绿色电流, (00—99) B、C 键修改限流大小, 数值增加电流减小 Green current, (00—99) B、C amend current magnitude, numerical increase current decrease
3	BL00	蓝色电流, (00—99) B、C 键修改限流大小, 数值增加电流减小 Bluc current, (00—99) B、C amend current magnitude, numerical increase current decrease
4	HL00	白色电流, (00—99) B、C 键修改限流大小, 数值增加电流减小 White current, (00—99) B、C amend current magnitude, numerical increase current decrease