

# 使用说明书

## 帕灯遥控



- 开闭LED**  
通过这个按键迅速开/关
- 手动调光**  
0-255手动调光R/G/B, 通过上下键改变LED光亮度, 数值越大越亮
- 选色**  
1-64级变化, 通过上下键选择不同颜色组合
- 渐变**  
1-16级变化, 通过上下键改变速度快慢, 数值越大越快
- 脉变**  
1-16级变化, 通过上下键改变速度快慢, 数值越大越快
- 跳变**  
1-16级变化, 通过上下键改变速度快慢, 数值越大越快
- 保存**  
设置值按此键后保存, 下次开机为当前界面功能
- 控台模式**  
通过上下键加减地址码数值或者通过数值按键之间选取地址码数值; 没有接入控台, d001为从机模式
- 声控**  
随着音乐节奏变化
- 向上选择**  
增加数值
- 向下选择**  
减少数值
- 数字按键0-9**  
用控台选择不同地址码

### 显示面板按键功能说明:

按键	功能说明	功能描述
〔MENU〕	功能选择	DMX控台/选色/渐变/脉变/跳变/声控/手动调光
〔UP〕	向上选择	增加数值
〔DOWN〕	向下选择	减少数值
〔ENTER〕	确定键	所有设置值按此键后保存, 下次开机为当前界面功能

### 显示面板功能

d001~d512	DMX控台模式, 通过上下键加减地址码数值
CC01~CC64	选色, 通过上下键选择不同颜色组合
rb01~rb16	渐变, 通过上下键改变速度快慢, 数值越大越快
PL01~PL16	脉变, 通过上下键改变速度快慢, 数值越大越快
Sd01~Sd16	跳变, 通过上下键改变速度快慢, 数值越大越快
Soud	声控, 通过音乐触发变化效果
r000~r255	手动调光R, 通过上下键改变红光亮度, 数值越大越亮
G000~G255	手动调光G, 通过上下键改变绿光亮度, 数值越大越亮
b000~b255	手动调光B, 通过上下键改变蓝光亮度, 数值越大越亮

### 7通道表

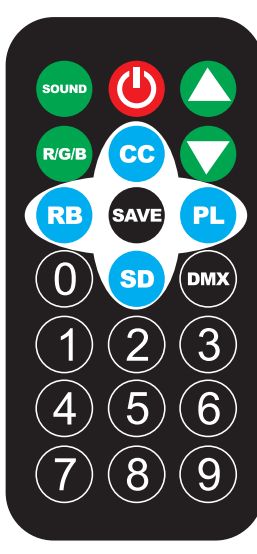
通道	通道值	功能描述
CH1	0-255	总调光 (结合CH2、CH3、CH4使用)
CH2	0 1-255	红光关闭 红光调节亮度 (由暗到亮)
CH3	0 1-255	绿光关闭 绿光调节亮度 (由暗到亮)
CH4	0 1-255	蓝光关闭 蓝光调节亮度 (由暗到亮)
CH5	0-7 8-255	无频闪 频闪 (由慢到快), 数值越大速度越快
CH6	0-10 11-60 61-110 111-160 161-210 211-255	手动控制 (CH1-CH5) 选色 (颜色由CH7控制) 渐变 (速度由CH7控制), 数值越大速度越快 脉变 (速度由CH7控制), 数值越大速度越快 跳变 (速度由CH7控制), 数值越大速度越快 声控
CH7	0-255	选色/变色速度 (数值越大速度越快)

### 主从机设定:

2台或2台以上相同的灯具用3芯信号线连接, 设任何一台为主机[选色/渐变/脉变/跳变/声控/手动调光], 其它灯具都设为d001

# USER MANUAL

## Par Light with remote controller



- ON/OFF LED**  
Through the key quickly ON or OFF light
- Manual dimming**  
0-255 R/G/B, through the up and down keys to change the LED light The brighter the degree, the greater the numerical
- colors**  
Level 1-64 change, through the up and down keys to select different color combinations
- The gradient**  
Level 1-64 change, through the up and down keys to select different color combinations
- Pulse variable**  
Level 1-64 change, through the up and down keys to select different color combinations
- Jump**  
Level 1-64 change, through the up and down keys to select different color combinations
- SD**  
Level 1-64 change, through the up and down keys to select different color combinations
- save**  
Settings click this button after save, starting up for the current interface functions
- Console mode**  
By means of numerical key to add and subtract the address or between numerical keys Select address code values; No access control table, d001 as from machine model
- Sound**  
Along with the music rhythm changes
- Up**  
Increase the numerical
- Down**  
To reduce the numerical
- Digital keys 0-9**  
By control table choose a different address

### LCD Digital display function:

Key-press	Mode	Description
〔MENU〕	Function	DMX control/colors selection/colors pulse/colors transition/sound control/annual set
〔UP〕	Up	Increase values
〔DOWN〕	Down	Decrease values
〔ENTER〕	Enter	Confirmation button.After pressing this button, all setting values will be saved

### Operation Instructions

MENU	Description
D001-D512	DMX mode, change numerical value by up and down
CC01-CC64	Colors selection, select different colors by up and down
RB01-RB16	Colors shade, change speed by up and down, the bigger values, the faster
PL01-PL16	Colors pulse transform, change speed by up and down, the bigger values, the faster
SD01-SD16	Colors transition, change speed by up and down, the bigger values, the faster
Sound	Sound control mode
R000-R255	Manual set R, Red color brightness setting, change brightness by up and down
G000-G255	Manual set G, Green color brightness setting, change brightness by up and down
B000-B255	Manual set B, Blue color brightness setting, change brightness by up and down

### DMX Control Parameter Chart

Channels	Value	Function
CH1	0-255	Color brightness control (this change should use together with CH2, CH3 or CH4)
CH2	0 1-255	Red light off Red brightness from dark to bright
CH3	0 1-255	Green light off Green brightness from dark to bright
CH4	0 1-255	Blue light off Blue brightness from dark to bright
CH5	0-7 8-255	No strobe flash (from slow to fast), the bigger values, the faster
CH6	0-10 11-60 61-110 111-160 161-210 211-255	Strobe flash (from slow to fast), the bigger values, the faster
CH7	0-255	Colors selection/colors shade (the bigger values, the faster)

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction