

# VIS015 led Par56 UV 24x1W

## Operation Manual

---

The 24X1W UV LED par can creates a bright array of colors for dynamic stage lighting and scenery effects. It is widely used in entertainment halls, theaters, clubs, church auditoriums, live stages, etc. The LED menu is operated via three buttons - MODE, UP, & DOWN. The 24X1W UV LED par has integrated temperature protection, allowing the light to automatically shut off should the light reach temperatures above 80°C (176°F). This allows the unit to cool off in extreme temperatures without damage and while not affecting other units in operation.

### Specifications

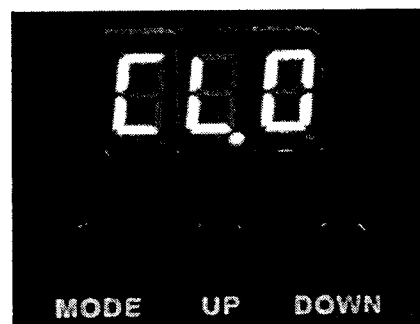
- Weight: 2.5kg
- Size: 30×27×22cm
- Power input: AC120V 60HZ / 240V 50HZ
- Wattage: 30W
- LEDS: 24PCS 1W UV LED
- Beam angle of LEDs: 30 degree
- 3PIN female DMX XLR socket and 3PIN male DMX XLR socket
- Built-in microphone
- Digital LED menu

### Operating Modes

- DMX mode
- Static color select mode
- Auto-run program mode ( Color Mixing)
- Sound-active mode
- Slave mode

### Mode Selection

The operating modes are chosen by pressing the MODE button. Press MODE button and UP button at the same time,when it is on,you can initialize it at extra factory setting,running on the auto-run program mode.To make the display stay on all of the time



press the MODE and UP buttons at the same time. To make the display turn off after 20 seconds, press the MODE and DOWN buttons at the same time.

**Static Color Select Mode**

1. Press MODE button until you select CL.(X).
2. Press UP or DOWN to select static color 0-1 under this mode.  
*0-Black 1-all on*

**Auto-Run Program Mode**

1. Press MODE button until you select A.(XX).
2. Press UP or DOWN to select the Auto Speed 1-99 under this mode.

**Sound-Active Mode**

1. Press MODE button until you select S.(XX).
2. Press UP or DOWN to select the select the Audio Sensitivity 0-31.  
*0-Off Sound-Active 1-Lowest Sensitivity 31-Highest Sensitivity*

**Slave Mode**

1. Press MODE button until you select S.L.A.
2. Press UP or DOWN to is no use under this mode.

**DMX mode**

The DMX control board allows you to assign the DMX address which is defined as the first channel from which the 24X1W UV LED par will respond to from the controller.

1. Press MODE button until the display reads XXX
2. Press UP or DOWN to set the DMX address.

*You can set 512 pcs address at most when the 24x1w UV LED par is in the DMX mode.*

**DMX-PROTOCOL**

The 24X1W UV LED par covers two channels.The two channels controls Master Dimmer,Strobe.

**2 Channel Configuration**

CH No.	DMX value	Function
CH1	000~255	Master Dimmer(dim→bright)
CH2	000~010	No function
	011~255	Strobe(slow→fast)