

VISAGE



Operating Manual

VIS502 Fresnel Lantern 200w  
RGBW 15-65'

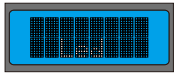
---



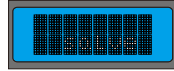
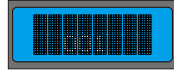


## 9.Function

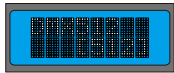
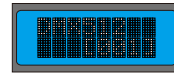
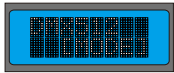
### ■ Standby Mode (as below)



PS:Receiving the DMX512 signal and receiving the master signal.  
 1:Display the DMX address "001" when the DMX512 signal is received.  
 2:Display the "salve" when the master signal is received.

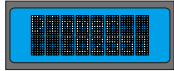
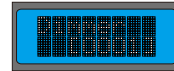
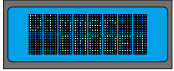


### ■ DMX Mode



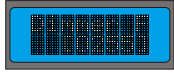
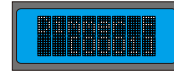
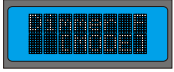
DMX Address Allocation : 001-512

### ■ Dimmer Mode



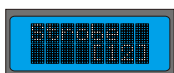
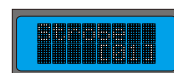
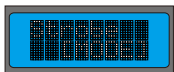
Brightness adjust:0001-0255 Dimming

### ■ Dimmer F Mode



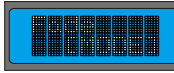
Brightness adjust:0001-0255 Dimming

### ■ Strobe Mode



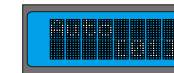
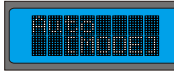
Strobe/Speed:01-12

### ■ Fade Mode



Fade/Speed: 01-12 Dimming

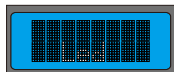
### ■ Auto Mode



Auto/Speed:01-12 Dimming

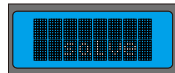
### ■ Master/Slave Setting :

- 1,Master :Dimmer/Dimmer F/Strobe Mode
- 2,All Salves: Standby mode (as below)

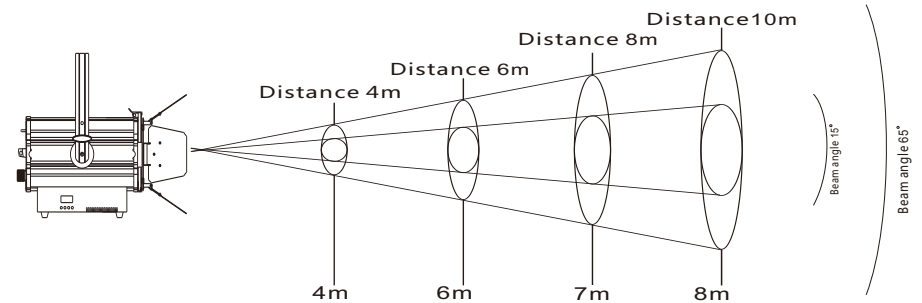


PS:Long press MENU key for more than 5 seconds to enter the standby mode. display the "Led" interface.

\*\* :Display the "salve" when the master signal is received.\*\*



## 4.Illumination Diagram

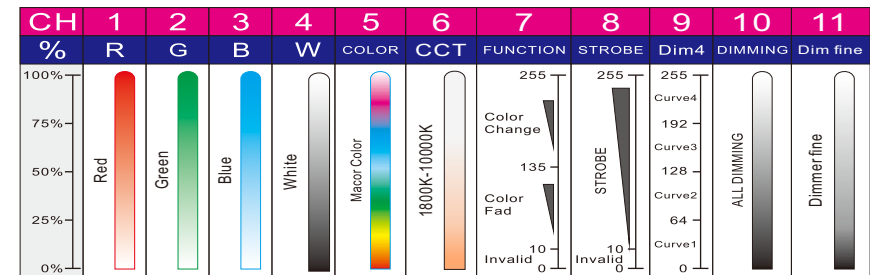


LED Zoom Studio

|                         |   |     |     |     |     |                |
|-------------------------|---|-----|-----|-----|-----|----------------|
| Illumination Center/Lux | R | 215 | 100 | 76  | 61  | Beam angle 15° |
|                         | G | 360 | 167 | 125 | 99  |                |
|                         | B | 116 | 57  | 44  | 36  |                |
|                         | W | 879 | 400 | 297 | 235 |                |
| Beam Diameter/cm        |   | 120 | 179 | 210 | 240 |                |

|                         |   |     |     |     |     |                |
|-------------------------|---|-----|-----|-----|-----|----------------|
| Illumination Center/Lux | R | 55  | 28  | 23  | 20  | Beam angle 65° |
|                         | G | 86  | 43  | 33  | 29  |                |
|                         | B | 69  | 16  | 14  | 12  |                |
|                         | W | 182 | 87  | 66  | 56  |                |
| Beam Diameter/cm        |   | 225 | 378 | 403 | 429 |                |

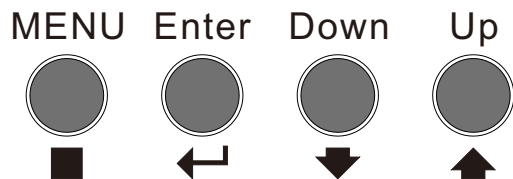
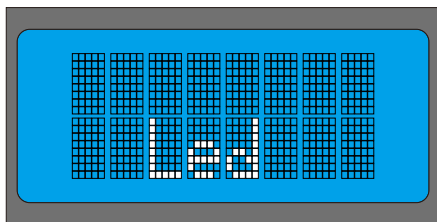
## ■ DMX 11 Channels



## 6. Technical parameters

|               |   |
|---------------|---|
| LED Source    | 1xCOB 200W LED 4 in 1 RGBW  |
| Optical group | Beam Angle:15° -65° ; with high efficiency optical system             |
| Control       | RDM DMX11 channel;LCD display+4 soft keys;4 selectable dimming curves |
| Connection    | Powercon In & Out; 3-pole DMX In & Out (5-pole DMX available)         |
| Voltage       | Electronic full-range AC100-240V 50/60Hz                              |
| Max Power     | 200W  |
| Measurements  | Size: 39.4X30.2X27cm Weight: 9.6Kg                                    |

## 7. Control Panel



- Adjust keys function on panel
- Press "MENU" ---> Display first-level menu--->  
 Press "Enter" ---> Display second-level menu--->  
 Press "Down" & "Up" to adjust relevant function--->  
 Press "Enter" and "MENU" to quit current menu--->  
 Press "MENU" ---> To next first-level menu...

## 8. Menu

