## User Manual 14x30W 6IN1 LED BAR IP65



Professional Stage Lighting

## 1. Specification

Light Source: 14pcs 30W RGBWA UV 6 in 1 COB led
Dimming 0-100\%with regulated constant color control
Strobe: 0~20HZ (any color)
Operation Mode: DMX 512,Master/Slave mode.
DMX control: 8/11/47/89CH
Input voltage: AC100-240V, 50-60HZ (Power supply switch)
IP rate: IP65
Packing: 2pcs/CTN

## 2. Operational approach

## Operation of button



## Basic usage

Menu The main menu switch
UP Parameters adjustment
Down Parameters adjustment
Enter confirm/preserve/enter sub menu

## 3. Notes on safety

## Before Operation



Prior to the initial operation of this product, please do the followings
-Read these operating instructions with great care;
-Study and observe all instructions carefully;
-Ensure that everybody and anybody involved in the installation, operation, transport and storage of this product is suitably qualified;
-Verify whether any visible damage was caused during transport .If the power cord. housing or the light are damaged, do not operate the device; contact your specialized dealer immediately.

### 3.1 Supply Voltage, Mains Cord and Connection to Mains

The handling of supply voltage ,mains cords and connections to mains calls for particular care considering the risk from a life-threatening electric shock, the risk of fire and the risk of short circuits please observe the following notes in particular:
Products operating on supply voltage should be kept out of the reach of children. Therefore ensure the permanent supervision if children are in the immediate vicinity of the product!
For commercial facilities the regulations on the prevention of accidents of the respective trade association must be observed. The operation of this equipment at schools, training facilities, and yourself-help workshops must be supervised responsibly by trained personnel.

Check the product regularly for any damage to the mains cord! Should you discover any damage to the malns cord, do not operate or disconnect this product! Secure the product against accidental operation and contact your specialized dealer.
Always separate the product from mains by holding the mains plug by the handling surface .Never disconnect by holding the line cord ! Be sure to connect the product exclusively to AC110~127V/59~60Hz!

Always be sure during installation, operation, transport and when storing the product that the mains cord is not exposed to possible mechanical damage, or damage caused by humidity, fluids, heat or cold!

The products cable entry must not be exposed to stress from pull! Create the mains connection once the product has been installed only .Always connect the mains plug last!

The product must only be connected to a proper outlet of the public supply grid .Connect the mains cord to suitable outlets only ! Use extensions cords in compliance with specifications only! Do not allow the mains cord to come into contact with other cords!

Ensure during institution, operation, transport and storage that none of the cables are freely exposed! Never touch the mains cord , mains plug and outlet with wet or damp hands !

When not using the product, and to cleaning always disconnect the product from mains! To do so, hold the mains plug by the handling surface and never pull the mains cord!
Never connect the device to dimmer pack!

### 3.2 Housing

## 全 <br>  <br> ATTENTION: <br> DANGER OF LIFE!RISKOF FIRE! RISK OF SHORT CIRCUIT!

Always ensure during installation, operation, transport and when storing the product that no shocks or other forces impact the housing!

The housing must not touch onto any other devices or objects during operation!
Easily flammable materials, e.g. decoration material and other surfaces and objects, must maintain a minimum distance of 3 m to the housing ! Walls must maintain a minimum distance of 50 cm to the housing! The device must be installed on a fireproof surface only (no carpet) 1 Always ensure appropriate circulation of air.

Do not touch the housing during operation it will heat up .The housing is safe to touch approx .5 minutes following the end of operation!

The device must never be carried via the projector ans. Use the carrying handles only!
Fluids must not enter the housing as this could reduce the protective insulation and may trigger short circuits which may lead to fatal electro shocks !If fluid have entered, disconnect the mains plug immediately and secure the product against unintentional operation and contact yours specialized dealer! Damage caused as a result of fluids entering the housing is exempt from warranty.

No metal parts or other items must enter the housing as this may reduce the protective insulation or trigger short circuits which may lead to fatal electric shocks ! If metal parts or other items have entered ,disconnect the mains plug immediately, secure the product against unintentional operation and contact your specialized dealer! Damage caused by metal parts or other items in the housing is exempt from warranty.

## 3. 3 Operating Environment



## ATTENTION: <br> DANGER OF LIFE ! RISKOF FIRE! RISK OF SHORT CIRCUIT!

The product must be operated and stored in a dry environment only !Splash water ,rain, humidity, fog may reduce the protective insulation which may lead to fatal electric shocks! The limit value for relactive humidity is $50 \%$ at $45^{\circ} \mathrm{C}$. A minimum distance of 1.5 m to a fog machine must be observed ;fog saturation in the room must not reduce the visibility to below 10 m .

The product must be operated at a temperature range of between $-5^{\circ} \mathrm{C}$ and $45^{\circ} \mathrm{C}$ only. Protect the product against direct exposure to sunlight or other heat, such as from radiators ! If the product is taken from a cold
environment into a warm environment it must only be taken into operation once it has reached ambient temperature, since the condensation created by the difference in temperature may destroy the device!

Protect the product against dust! Dust may reduce the protective insulation, which may cause fatal electric shocks!

The product must be operated at altitudes ranging between 20 m below and 3000 m above sea level only!
The product must not be operated during thunder storms; risk of destruction from surge voltages!
The product must be operated at a minimum distance of 1.5 m to lit objects only!

### 3.4 Installation



This product can be operated suspended or as stand-alone system.
Should your lighting effect show any signs of damage, do not install the device! In this case, have your lighting effect repaired by your specialized dealer. The manufacturer does not accept responsibility or liability for damage to property or personal injury resulting from an improperly installation!

As a stand-alone system the device must be installed vertically on an absolute planar, firm, fireproof, shockand vibration-free surface. The installation of this lighting effect must be carried out by trained and professional staff! The installation of this lighting must only be carried out with the appropriate materials!

The suspended installation of this lighting effect necessitates a suitable suspension system! The lighting effect must never be fixed swinging freely in the room. No individuals should linger underneath the lighting effect during suspended installation!

It is a must to install this device with a second independent fixture. Such second fixture must guarantee in the event of failure of the main fixture that no assembly parts will fall down. Use the fixture on the undersurface only.

The light effect unit must be attached via two certified hooks and omega bracket to a tie-bar system. Use the screw threads on the undersurface only.

It must be ensured that an expert inspects the mechanical and safety-relevant installation prior to the initial operation and following major modifications, prior to the renewed operation. It must be ensured that an expert inspects the mechanical and safety-relevant installation at least once a year. It must be ensured that an expert inspects the mechanical installation and the installation of relevance to safety within the framework of an acceptance test at least every four years.

The installation fixture must be as such that it can withstand for a period of 60 minutes 10 times the load capacity without harmful deformation.

It is prohibited for any individual to unnecessarily stay or pass beneath the installation during any type of assembly work

The light effect unit must be secured by a safety arrester cable if fly-mounted. The cable must withstand 12 times the weigh of the light effect unit Use arrester cables equipped with quick closing links. The dropping distance must not exceed 20 cm . Defect arrester cables or arrester cables that have already been exposed to stress must not be used.

## 4. LED Display window function table

| No. | Display | Function |
| :--- | :--- | :--- |
| 1 | $8 / 11 / 47 / 89 \mathrm{CH}$ | DMX mode selection |
| 2 | d 001 | $001-512$ |
| 3 | r 255 | $\mathrm{r} 001-\mathrm{r} 255$ |
| 4 | g 255 | $\mathrm{~g} 001-\mathrm{g} 255$ |
| 5 | b 255 | $\mathrm{~b} 001-\mathrm{b} 255$ |
| 7 | w 255 | $\mathrm{w} 001-\mathrm{w} 255$ |
| 8 | a 255 | $\mathrm{a} 001-\mathrm{a} 255$ |


| 9 | uv255 | uv001-uv255 |
| :--- | :--- | :--- |
| 10 | Pr01 | Build-in function |
| 11 | Ld01/Ld02 | Dimmer mode |
| 12 | SP01 | Speed 1-255 |
| 13 | AUTO/Audi | Test mode: auto/sound control |
| 14 | DISP | Display setting |

## 5. Operation of controller /Channel list

| 8CH | Function | Value |
| :--- | :--- | :--- |
| CH 1 | Dimmer | $0-255$ |
| CH 2 | Strobe | $0-255$ |
| CH 3 | Red | $0-255$ |
| CH 4 | Green | $0-255$ |
| CH 5 | Blue | $0-255$ |
| CH 6 | White | $0-255$ |
| CH 7 | Amber | $0-255$ |
| CH 8 | UV | $0-255$ |


| $\mathbf{1 1 C H}$ | Function | Value |
| :--- | :--- | :--- |
| CH 1 | Dimmer | $0-255$ |
| CH 2 | Strobe | $0-255$ |
| CH 3 | Red | $0-255$ |
| CH 4 | Green | $0-255$ |
| CH 5 | Blue | $0-255$ |
| CH 6 | White | $0-255$ |
| CH 7 | Amber | $0-255$ |
| CH 8 | UV | $0-255$ |
| CH 9 | Color mixing | $0-255$ |
| CH 10 | Build-in function | $0-15$ DMX mode <br> $16-255$ Build-in function |
| CH 11 | Speed | $0-255$ Speed for build-in function, from <br> fast to slow |
| 47CH | Function | Value |
| CH 1 | Dimmer | $0-255$ |
| CH 2 | Strobe | $0-255$ |
| CH 3 | Red 1,2 | $0-255$, from dark to bright |
| CH 4 | Green 1,2 | $0-255$, from dark to bright |
| CH 5 | Blue 1,2 | $0-255$, from dark to bright |
| CH 6 | White 1,2 | $0-255$, from dark to bright |
| CH 7 | Amber 1,2 | $0-255$, from dark to bright |
| CH 8 | UV 1,2 | $0-255$, from dark to bright |
| CH 9 | Red 3,4 | $0-255$, from dark to bright |
| CH 10 | Green 3,4 | $0-255$, from dark to bright |


| CH 11 | Blue 3,4 | 0-255, from dark to bright |
| :---: | :---: | :---: |
| CH 12 | White 3,4 | 0-255, from dark to bright |
| CH 13 | Amber 3,4 | 0-255, from dark to bright |
| CH 14 | UV 3,4 | 0-255, from dark to bright |
| CH 15 | Red 5,6 | $0-255$, from dark to bright |
| CH 16 | Green 5,6 | 0-255, from dark to bright |
| CH 17 | Blue 5,6 | 0-255, from dark to bright |
| CH 18 | White 5,6 | 0-255, from dark to bright |
| CH 19 | Amber 5,6 | 0-255, from dark to bright |
| CH 20 | UV 5,6 | 0-255, from dark to bright |
| CH 21 | Red 7,8 | 0-255, from dark to bright |
| CH 22 | Green 7,8 | 0-255, from dark to bright |
| CH 23 | Blue 7,8 | 0-255, from dark to bright |
| CH 24 | White 7,8 | 0-255, from dark to bright |
| CH 25 | Amber 7,8 | 0-255, from dark to bright |
| CH 26 | UV 7,8 | 0-255, from dark to bright |
| CH 27 | Red 9,10 | 0-255, from dark to bright |
| CH 28 | Green 9,10 | 0-255, from dark to bright |
| CH 29 | Blue 9,10 | 0-255, from dark to bright |
| CH 30 | White 9,10 | 0-255, from dark to bright |
| CH 31 | Amber 9,10 | 0-255, from dark to bright |
| CH 32 | UV 9,10 | 0-255, from dark to bright |
| CH 33 | Red 11,12 | 0-255, from dark to bright |
| CH 34 | Green 11,12 | 0-255, from dark to bright |
| CH 35 | Blue 11,12 | 0-255, from dark to bright |
| CH 36 | White 11,12 | 0-255, from dark to bright |
| CH 37 | Amber 11,12 | 0-255, from dark to bright |
| CH 38 | UV 11,12 | 0-255, from dark to bright |
| CH 39 | Red 13,14 | 0-255, from dark to bright |
| CH 40 | Green 13,14 | 0-255, from dark to bright |
| CH 41 | Blue 13,14 | 0-255, from dark to bright |
| CH 42 | White 13,14 | 0-255, from dark to bright |
| CH 43 | Amber 13,14 | 0-255, from dark to bright |
| CH 44 | UV 13,14 | 0-255, from dark to bright |
| CH 45 | Color mixing | 0-255 |
| CH 46 | Build-in function | 0-15 DMX mode 16-255 Build-in function |
| CH 47 | Speed | 0-255 Speed for build-in function, from fast to slow |
| 89CH | Function | Value |
| CH 1 | Dimmer | 0-255 |
| CH 2 | Strobe | 0-255 |
| CH 3 | Red 1 | 0-255, from dark to bright |
| CH 4 | Green 1 | 0-255, from dark to bright |
| CH 5 | Blue 1 | 0-255, from dark to bright |
| CH 6 | White 1 | 0-255, from dark to bright |


| CH 7 | Amber 1 | $0-255$, from dark to bright |
| :--- | :--- | :--- |
| CH 8 | UV 1 | $0-255$, from dark to bright |
| CH 9 | Red 2 | $0-255$, from dark to bright |
| CH 10 | Green 2 | $0-255$, from dark to bright |
| CH 11 | Blue 2 | $0-255$, from dark to bright |
| CH 12 | White 2 | $0-255$, from dark to bright |
| CH 13 | Amber 2 | $0-255$, from dark to bright |
| CH 14 | UV 2 | $0-255$, from dark to bright |
| CH 15 | Red 3 | $0-255$, from dark to bright |
| CH 16 | Green 3 | $0-255$, from dark to bright |
| CH 17 | Blue 3 | $0-255$, from dark to bright |
| CH 18 | White 3 | $0-255$, from dark to bright |
| CH 19 | Amber 3 | $0-255$, from dark to bright |
| CH 20 | UV 3 | $0-255$, from dark to bright |
| CH 21 | Red 4 | $0-255$, from dark to bright |
| CH 22 | Green 4 | $0-255$, from dark to bright |
| CH 23 | Blue 4 | $0-255$, from dark to bright |
| CH 24 | White 4 | $0-255$, from dark to bright |
| CH 25 | Amber 4 | $0-255$, from dark to bright |
| CH 26 | UV 4 | $0-255$, from dark to bright |
| CH 27 | Red 5 | $0-255$, from dark to bright |
| CH 28 | Green 5 | $0-255$, from dark to bright |
| CH 29 | Blue 5 | $0-255$, from dark to bright |
| CH 30 | White 5 | $0-255$, from dark to bright |
| CH 31 | Amber 5 | $0-255$, from dark to bright |
| CH 32 | UV 5 | $0-255$, from dark to bright |
| CH 33 | Red 6 | $0-255$, from dark to bright |
| CH 34 | Green 6 | $0-255$, from dark to bright |
| CH 35 | Blue 6 | $0-255$, from dark to bright |
| CH 36 | White 6 | $0-255$, from dark to bright |
| CH 37 | Amber 6 | $0-255$, from dark to bright |
| CH 38 | UV 6 | $0-255$, from dark to bright |
| CH 39 | Red 7 | $0-255$, from dark to bright |
| CH 40 | Green 7 | $0-255$, from dark to bright |
| CH 41 | Blue 7 | $0-255$, from dark to bright |
| CH 42 | White 7 | $0-255$, from dark to bright |
| CH 43 | Amber 7 | $0-255$, from dark to bright |
| CH 44 | UV 7 | $0-255$, from dark to bright |
| CH 45 | Red 8 | $0-255$, from dark to bright |
| CH 46 | Green 8 | $0-255$, from dark to bright |
| CH 47 | Blue 8 | $0-255$, from dark to bright |
| CH 48 | White 8 | $0-255$, from dark to bright |


| CH 49 | Amber 8 | $0-255$, from dark to bright |
| :--- | :--- | :--- |
| CH 50 | UV 8 | $0-255$, from dark to bright |
| CH 51 | Red 9 | $0-255$, from dark to bright |
| CH 52 | Green 9 | $0-255$, from dark to bright |
| CH 53 | Blue 9 | $0-255$, from dark to bright |
| CH 54 | White 9 | $0-255$, from dark to bright |
| CH 55 | Amber 9 | $0-255$, from dark to bright |
| CH 56 | UV 9 | $0-255$, from dark to bright |
| CH 57 | Red 10 | $0-255$, from dark to bright |
| CH 58 | Green 10 | $0-255$, from dark to bright |
| CH 59 | Blue 10 | $0-255$, from dark to bright |
| CH 60 | White 10 | $0-255$, from dark to bright |
| CH 61 | Amber 10 | $0-255$, from dark to bright |
| CH 62 | UV 10 | $0-255$, from dark to bright |
| CH 63 | Red 11 | $0-255$, from dark to bright |
| CH 64 | Green 11 | $0-255$, from dark to bright |
| CH 65 | Blue 11 | $0-255$, from dark to bright |
| CH 66 | White 11 | $0-255$, from dark to bright |
| CH 67 | Amber 11 | $0-255$, from dark to bright |
| CH 68 | UV 11 | $0-255$, from dark to bright |
| CH 69 | Red 12 | $0-255$, from dark to bright |
| CH 70 | Green 12 | $0-255$, from dark to bright |
| CH 71 | Blue 12 | $0-255$, from dark to bright |
| CH 72 | White 12 | $0-255$, from dark to bright |
| CH 73 | Amber 12 | $0-255$, from dark to bright |
| CH 74 | UV 12 | $0-255$, from dark to bright |
| CH 75 | Red 13 | $0-255$, from dark to bright |
| CH 76 | Green 13 | $0-255$, from dark to bright |
| CH 77 | Blue 13 | $0-255$, from dark to bright |
| CH 78 | White 13 | $0-255$, from dark to bright |
| CH 79 | Amber 13 | $0-255$, from dark to bright |
| CH 80 | UV 13 | $0-255$, from dark to bright |
| CH 81 | Red 14 | $0-255$, from dark to bright |
| CH 82 | Green 14 | $0-255$, from dark to bright |
| CH 83 | Blue 14 | $0-255$, from dark to bright |
| CH 84 | White 14 | $0-255$, from dark to bright |
| CH 85 | Amber 14 | $0-255$, from dark to bright |
| CH 86 | UV 14 | $0-255$, from dark to bright |
| CH 87 | Color mixing | $0-255$ |
| CH 88 | Build-in function | $0-15$ DMX mode;16-255 Build-in function |
| CH 89 | Speed | $0-255$ Speed for build-in function, from fast to slow |

