36pcs 6 in 1 LED Moving Head zoom User Manual



This manual contains important information. Please read before operating fixture.

Edgil Trong of Britania guig ing mada ord between guidence

1 SECURITY TIPS

WARNING!!! To reduce the risk of fire, electric shock, or injury to persons, follow these important safety instructions:

- non-professionals, not to disassemble the light arbitrarily and lighting accessories inside.
- rated voltage range: AC110V-120V/60Hz or AC200V-240V / 50HZ (to be selected).
- not beam irradiate the flammable materials, flammable materials and the lamp should be maintained at least 1M over the distance.
- lamps used in ambient temperature: -15 °C -40 °C, the highest temperature of the surface of the lamp: 60 °C.
- to keep away from the liquid substance and humid environment.
- before using the lights must ensure the good grounding, can not install charging and remove any parts.
- the installation of lamps, must be fixed screw fasteners with additional security cable and regular inspection.
- lamps consecutive working hours is not recommended more than 10 hours.
- should stop using the lights in time when happens unusual conditions during the process
- lamp parts of the rotation, external accessories and paste parts should be regular inspected, such as the emergence of loose and rock, should be reinforced in a timely manner to prevent the accident.
- lamps adopt strong winds to refrigerate, it is easy to accumulate the dust, so you have to clean it weekly especially the cooling air opening, otherwise the dust will plug leading to poor light

. Divixit patte each endad been excell

2 TECHNOLOGY REFERENCE

Input Voltage: AC90-240V 50-60Hz

Power: 540W

▶ LED: 36*15W 6-IN-1 LEDs (R, G, B, W,A, UV)

Control Mode: DMX512, master-slave, sound activated, Auto

Channel: 18DMX channels

Zoom angle: 10---60 degree

Pan Movement: 540° (16bits)

Tilt Movement: 270°(16bit)

● IP rate: IP20

Big LCD touch screen

• 16.7 millions color mixing

Strobe effect with 1-25 flashes per second and pulse effect

Built-in programs with macro effects

3-Pin XLR DMX input/output

Dimensions: 332(D)*235(W)*445(H)mm

Packing Dimensions:360(D)*390(W)*490(H)mm

Net Weight: 10kg

1 SECURITY TIPS

WARNING!!! To reduce the risk of fire, electric shock, or injury to persons, follow these important safety instructions:

- non-professionals, not to disassemble the light arbitrarily and lighting accessories inside.
- rated voltage range: AC110V-120V/60Hz or AC200V-240V / 50HZ (to be selected).
- not beam irradiate the flammable materials, flammable materials and the lamp should be maintained at least 1M over the distance.
- lamps used in ambient temperature: -15 °C -40 °C, the highest temperature of the surface of the lamp: 60 °C.
- to keep away from the liquid substance and humid environment.
- before using the lights must ensure the good grounding, can not install charging and remove any parts.
- the installation of lamps, must be fixed screw fasteners with additional security cable and regular inspection.
- lamps consecutive working hours is not recommended more than 10 hours.
- should stop using the lights in time when happens unusual conditions during the process
- lamp parts of the rotation, external accessories and paste parts should be regular inspected, such as the emergence of loose and rock, should be reinforced in a timely manner to prevent the accident.
- lamps adopt strong winds to refrigerate, it is easy to accumulate the dust, so you have to clean it weekly especially the cooling air opening, otherwise the dust will plug leading to poor light

2 TECHNOLOGY REFERENCE

Input Voltage: AC90-240V 50-60Hz

Power: 540W

• LED: 36*15W 6-IN-1 LEDs (R, G, B, W,A, UV)

Control Mode: DMX512, master-slave, sound activated, Auto

Channel: 18DMX channels

Zoom angle: 10---60 degree

Pan Movement: 540° (16bits)

Tilt Movement: 270°(16bit)

● IP rate : IP20

Big LCD touch screen

• 16.7 millions color mixing

Strobe effect with 1-25 flashes per second and pulse effect

Built-in programs with macro effects

3-Pin XLR DMX input/output

Dimensions: 332(D)*235(W)*445(H)mm

Packing Dimensions:360(D)*390(W)*490(H)mm

Net Weight: 10kg

3 Board Instruction

No	English display	description
Moderate and the second of the	DMX512 ADDRESS 001 SHOW	
2	Main Interface	

3.1 SetUp

Item		description				
	DMX Address	001-512				
	FraderDelay	ON/OFF				
	CodeWheel	ON/OFF				
	NoDMXSingle	KEEP/CLEAR				
	ScreenSaver	ON/ turn off light in 30s				
	AND AND A WIND AND A MANAGE IN AND A	OFF light on all the time				
Callo	PanReverse	ON/OFF				
SetUP	TiltReverse	ON/OFF				
	LoadDefault	ON/OFF				
	Return					

3.2 RunMode

sappengag-ugengénien inglieger-inventie d'all-d'all-d'antier de singelwenge vall gangemen d'her	DMX18	ON/OFF		Africand provide an interpretation of the providence of the provid	
	SoundMode	ON/OFF			os asinos. Printes Albumpunius consentant, di film maginin acapitus
	AutoMode1	ON/OFF	decrementa de checamon de Manoro con el secono de Arbor sellos de Salaro nos combristos de sello	eng-varrenistruksian Sighen of Naturipa kasan sa basin ukur belijan strupa organis en servusyour tila sad	
	AutoMode 2	ON/OFF			esperanty no completo control semanto, esta a cominar de la PSE (est.) In c
	AutoMode 3	ON/OFF			
	AutoMode 4	ON/OFF	er o var vanagement gad og spora var villagen, sporp mod de se brillade speja grev og gir sk med ske de de sk	agari igaad wan fir in sian wana taybaasan wali shifa lajaban was wan hayu tan yafan kaya kan e ga wan, wasan g	
	Return		nycowsky nyponycyjany ni oddina od urou cartii mility graeyon ny nod bornaat hi	on, sång av ikrasisky kinader politikuse jordak i nyyges hlipsky gitt platet regist de hyr for	

3.3 Manual

Item	Description			
Reset	YES/NO			
Pan	0-255	Adjust Pan motor		
Tilt	0-255	Adjust Tilt motor		
Focus	0-255	Adjust focus motor		
First Lamp	0-255	RGBWA darklight		
Second Lamp	0-255	RGBWA darklight		
Third Lamp	0-255	RGBWA darklight		
Fouth Lamp	0-255	RGBWA darklight		
Return	a, gla, gla, gla, grandinan delu, aggiore a cità relizione spirito) di glandigi e ci plumi pre cum singui dimennen menuncipi anderi e richi di relizione di tracultare di			

3.4 SysInfo

Item	Description		
SoftVer	V1.00		
RunTime	Machine working time		
OnTime	Machine working time ,one time		
Temperature	Inside		
FanStatus			

Return

3.5 Rollover

The screen rollover 180 degrees

3.6 English

Language: English

3.7 中文

Language: English

3.6 Factory

Item		Description
PanOffest	0-25	Pan Motor adjust
	5	
TiltOffest	0-25	Tilt Motor adjust
	5	
FocusOffext	0-25	Focus Motor adjust
	5	
Lamp	0-25	RGBWA+UV darklight
	5	
TempSwitchSet	ON/OF	
TemperatureSet	0-100	
LOGO Set	LOG01	Display: DMX address
	LOG02	Display: LOGO
P	LOGO3	empty
Return		

4 DMX CHANNEL SHEET

4.2 18CH

No	Function	description
CH1	Pan	(0-255) Upside adjustment corotation,
		downside adjustment inversion
CH2	and the second s	(0-255) Upside adjustment corotation,
		downside adjustment inversion
CH3	Speed Pan and Tilt	(0-255) .FastSlow
CH4	total dimmer	(0-255)
		R.G.B.W.A total dimmer, linear dimmer,
		from dark to brightness.
CH5	R dimmer	R dimmer, (0-255) linear dimmer, from
		dark to brightness
CH6	G dimmer	G dimmer, (0-255) linear dimmer, from
		dark to brightness
CH7	B dimmer	B dimmer, (0-255) linear dimmer, from
		dark to brightness
CH8	W dimmer	W dimmer, (0-255) linear dimmer, from
		dark to brightness
CH9	A dimmer	A dimmer, (0-255) linear dimmer, from
		dark to brightness
CH10	UV dimmer	UV dimmer, (0-255) linear dimmer, from
		dark to brightness
CH11	total strobe	(0-10) No function
		(11-255), from slow to fast.

19

6

CH12 Focus		(0255) Focus from 0 to max
		continuously changing
CH13	Color selection	(0-10) No function
		(11-210), color selection
		(211-225),jump change
		(226-240) gradual change
		(241-255) color pulse
CH14	Color change speed	(0-255) from slow to fast
CH15	Pan fine tuning	X 16BIT (0-255).
CH16	Tilt fine tuning	Y 16BIT (0-255).
CH17	Rest	(0-254) No function
		255 Rest
CH18	Empty	
Name and and control of any parameter of Service Separation or contacts of Artifacts and		

5 FIXED EQUIPMENT

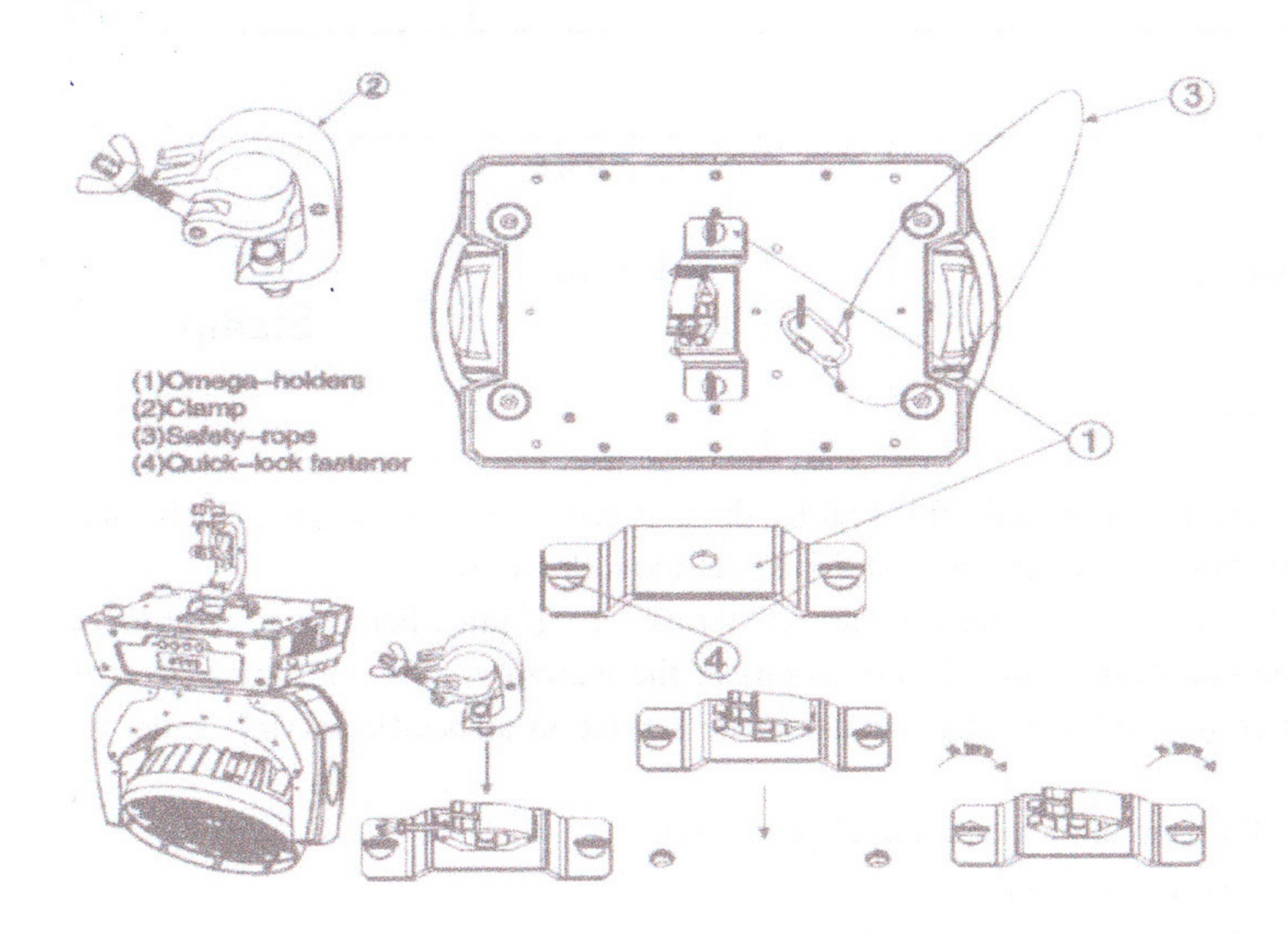
Please keep the equipment far away from the flammable objects like finishing material, etc. keep at least 0.5m distance from the flammable objects.

Warning: using two lamp clamps fix the equipment on the bottom of the lamp holder according to the instruction. to make sure the place of install the lamp is safe and suitable, and the installation point that have chosen is safety and reliable.

The place of installing the lamp must support the 10 times weight of the lamp itself. And test the pensile place and make sure the place isn't out of the shape.

Must install the second protection when fixing the equipment like proper protective screening. The second protection is used to prevent drop off and lost of lamp and components.

Lamps can directly install the lamp holder, which is shown in the figure:



6 MAIN MACHINE CONNECTION

Please checking the power equipment supported.

Please put the plug of power source wire connect with the main power source.

SOM VV.					
(EU)Wire .	Wire(America)	Direction of wire	General marks		
Brown	Black	Live			
Light blue	White	Neutral	N		
Yellow/Green	Green	Earth	4		



	Warranty C	ard	
- Name	-Model	Production	-Purchase
End User		Sale Store	
Company Name:		Link man: Tel:	Stamp
Add:			

Description: These must be truthfully fill, seal by the end-user and point-of-sale, or else the warranty will not work (warranty period and terms, see the following)

warranty period: one year since purchase warranty terms: 1. If fail when using the product in normal state, you can made under the provisions of the warranty, show the warranty card and purchase bills(copy), and enjoy free maintenance service in a specific service center or the manufacturer.

- 2. The following will be the implementation of paid service:
- (1)Without the effective warranty card
- (2) There's blank, alter and no point-of-sale name
- (3)Fail caused by unresistance
- (4)Fail caused by transportation or unloading
- (5) Fail caused by not operate by manual
- (6) Fail caused by disassemble without unauthorized
- (7) Fail caused by using the unauthorized control system

Note:

Based on our company continue to improve the product, the statement containing data may have changed, and will not notice the change any more. Company retains its right to change specifications related when product is improved. Thanks for your understanding.