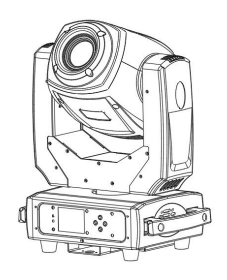
150W SPOT LED Moving Head



USER MANUAL (E)

KEEP THIS MANUAL FOR FUTURE NEEDS

Thank you for your patronage. We are confident that our excellent products and service can satisfy you. For your own safety, please read this user manual carefully before installing the device.

In order to install, operate, and maintain the lighting safety correctly.

We suggest that the installation and operation should be done by

the verified technician and follow the instruction strictly.



CAUTION!Keep this device away from rain and moisture!



CAUTION!

Unplug mains lead before opening the housing.

Every person involved with the installation, operation and maintenance of this device has to:

- -be qualified
- -follow carefully the instructions of this manual

1. INTRODUCTION

Thank you for having chosen this professional moving head.

You will see you have acquired a powerful and versatile device.

Unpack the device. Inside the carton box you should find:

- 1. One XLR power cable
- 2. One user manual
- 3. One pcs omega

Please check carefully that there is no damage caused by

transportation. Should there be any, please consult your dealer and don't install this device.

4: Optional accessories



IR Control

2 Mounting and installation

2.1 Cautions: for added protection mount the fixtures in areas outside walking paths ,seating areas,or in areas were the fixture might be reached by unauthorized personnel.

Before mounting the fixture to any surface ,make sure that the installation area can hold a minimum point load of 10 times the device's weight.

Fixture installation must always be secured with a secondary safety attachment ,such as an appropriate safety cable.

Never stand directly below the device when mounting ,removing ,or servicing the fixture, from a ceiling,or set on a flat level surface (see illustration below).Be sure this fixture is kept at least 0.5m (1.5ft) away from any flammable (decoration etc.)

Always use and install the supplied safety cable as a safe cable as safety measure to prevent accidental damage and /or injury in the event the clamp fails.

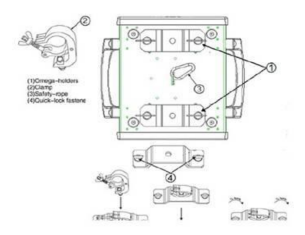
2.2 Mounting points:

Overhead mounting requires extensive experience, including others calculating working load limits, a fine knowledge of the installation material being used, and periodic safety inspection of all installation material and the fixture. If you lack these qualifications, Do not attempt the installation yourself, improper installation can result in bodily injury.

Be sure to complete all rigging and installation procedures before connecting the main power cord to the appropriate wall outlet.

2.3 Clamp mounting:

The LED moving head provides a unique mounting bracket assembly that integrates the bottom of the base, the included 'omega bracket' and the safety cable rigging point in one unit (see the illustration below). When mounting this fixture to truss be sure to sere to secure an rated clamp to the included omega bracket using a M10 screw fitted through the center hole of the 'omega bracket'. As an added safety measure be sure to attached at least one properly rated safety cable to the fixture using on of the safety cable rigging point integrated in the base assembly.



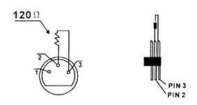
2.4 DMX-512 control connection

Connect the provided XLR cable to the female 3-pin XLR output of your controller and the other side to the male 3-pin XLR input of the moving head. You can chain multiple Moving head together through serial linking. The cable needed should be two core, screened cable with XLR input and output connectors. Please refer to the diagram below.



2.4 DMX-512 connection with DMX terminator

For installations where the DMX cable has to run a long distance or is in an electrically noisy environment, such as in a discotheque, it is recommended to use a DMX terminator. This helps in preventing corruption of the digital control signal by electrical noise. The DMX terminator is simply an XLR plug with a 120 resistor connected between pins 2 and 3,which is then plugged into the output XLR socket of the last fixture in the chain. Please see illustrations below.



3 TECHNICAL PARAMETERS

POWER SUPPLIE

Input power: AC100-240V 50/60 Hz

Power consumption :170W LED source: 1 x 150W LED DMX channel:16 channels

Pan scan: 540°(16bit) Electric correction Tilt scan: 270° (16bit) Electric correction

Color wheel: one color wheel, 7 kinds of color chips in one color wheel

Static Gobo: 7gobos+open Rotation Gobo:6 gobos+open

Beam angle:16 degree

Effect Wheel: one Rotation three-faced prism

Frost

RDM function

Effect move , Bi-directional rotation Lens optical system mechanical focus

Control mode: DMX512/Master-Slave/Auto run

Over heat protection Dimmer: 0- 100 % Strobe:0-20 HZ Display:LCD display

WEIGHT&SIZE

N.W: 9.5 KG G.W: 11 KG

Packing size: 48x37x28cm

4:MENU FUNCTION

DMX Address	001-512			
	DMX Ctrl		DMX mode, receive DMX signal, RDM signal	
	Auto Run	Fixture run aut When the fixture detects a according to the built- runs in a set scene, which 1~10 outputs the Auto Automatical (non-zero) of the detect DMX call Master and slave selection, output, fixture detect DMX call Master fixture runs (synchroniz) Slave fixture runs Auto If DMX has Otherwise, the condition of the detect DMX call Master fixture runs Slave fixture runs Auto If DMX has Otherwise, the condition of the detect DMX call Black Set screen 30 seconds with the DFF Keep the later Mode1 Black Mode2 Black screet the lower leter Mode3 Display trade	ixture run automatically according to built-in programs	
	Sound Ctrl	When the fixture detects a strong sound, the fixture automatically runs a scene		
		tril Dun Fixture dun Ctril When the fixture dun according to according	ng to the built-in program, otherwise it will stay the last scene	
	Scene Mode	runs in a set	scene, which supports most of the custom editing of 10 scenes.	
	01	1~10	outputs the specified scene	
		Auto	Automatically loops the output scene in the set scene time	
Run mode			(non-zero) order, and the scene with time 0 automatically ignore	
	M/S Choose	Master and sla	ave selection, non-DMX mode takes effect, select the mode of data	
		output, fixture de	etect DMX cable state automatic switch output, prevent data conflicts	
		Master	fixture runs built-in program. If DMX has no signal, it outputs data	
			(synchronization), otherwise it does not output data.	
		Slave	fixture runs built-in program and do not output data	
		Auto	If DMX has no signal, the fixture will runs built-in program.	
			Otherwise, the fixture will run in DMX Mode(follow DMX).	
	Language		display language settings	
		English	English display	
		Chinese	Chinese display	
	Screen saver	Set screen 30 seconds without operation, the screen's display content or method		
	saver	OFF Keep the last operation page		
		Mode1	Black	
		Mode2	Black screen, showing the address code of the current fixture in	
			the lower left corner.	
DISPLAY		Mode3	Display trademark information, address code and operation mode.	
SETTING	Screen Rot		Set the display direction of the screen.	
		OFF	No reverse display	
		ON	Reverse display	
	DMX		Set the indication mode of DMX signal indicator.	
	Indicate	Mode1	When signal is bright, no signal is off.	
		Mode2	When signal is off, no signal is bright.	
		Mode3	When signal is flash, no signal is off.	
	Screen Light	<u> </u>	t the screen backlight for 10 seconds without operation	
	Screen Light	1~10	10	
	Scene	17-10	Select the current operation scenario.	
	Select	1~10	The 10 scenes sets the format	
	Scene Time		on time of the current scene when it is automatic, unit in 0.1 seconds.	
SCENE	Occile Time	0	The current scene is not output in automatic scene output.	
MODE				
		1-255	01s-25.5s	
	1. PAN	0-255	Set up the data of each channel, and the contents and order of the	
		0-255	display are one-to-one correspondence with the channel list of	

Pan Invert			0-255	fixture.
Tilt Invert OFF ON Set the rotation direction of TiLT OFF ON P/T Rectify P/T Rectify OFF ON After losing step, the position is automatically corrected and the out of step fault is recorded. Pan Offset Setting the zero point of the PAN of the fixture 4-150 Tilt Offset Setting the zero point of the TILT of the fixture 4-48 Data hold When the fixture is not equipped with DMX signal, the output state of the fixture OFF No signal, so the motor and light source return to the position and state when reset is completed. ON No signal, keep the last frame DMX data output. Reset Factory Setting Stepper info Display information box, select "SURE", and return the lamp parameters to the factory settings. Stepper info Display information status of all motors and signals in fixture. Hall No display, indicating that the motor has no Hall, 0 indicating that the motor leaves the correction position point, 1 indicating that the motor is in the correction position point Status Display real-time position value of PAN optocoupler feedback TILT Display real-time position value of PAN optocoupler feedback PAN OP Displays the PAN TILT optocoupler two signal level state, binary STATUS INFORMAT ION First Show the latest 8 error records when the fixture is reset and running. The error records are not saved after power failure. The current power cycle is valid. Error Logging Total number of failures detected after power on 12: :03 The time of power failure when the fault occurs is in minutes. Hall error The effective hall signal is not detected when the motor is reset.		N. Function	0-255	
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TILT Display real-time position value of TILT optocoupler feedback PAN OP Displays the PAN TILT optocoupler two signal level state, binary STATUS INFORMAT ION Error Logging Total number of failures detected after power on 12: :03 The time of power failure when the fault occurs is in minutes. Hall error The effective hall signal is not detected when the motor is reset Hall short When the motor is reset, the hall signal of the motor is always effective			Status	Display motor reset status
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STATUS INFORMAT ION Error Logging INFORMAT ION Error Logging Total number of failures detected after power on 12: :03 The time of power failure when the fault occurs is in minutes. Hall error The effective hall signal is not detected when the motor is reset Hall short When the motor is reset, the hall signal of the motor is always effective			TILT	Display real-time position value of TILT optocoupler feedback
INFORMAT ION Logging records are not saved after power failure. The current power cycle is valid. Error Logging Total number of failures detected after power on 12: :03 The time of power failure when the fault occurs is in minutes. Hall error The effective hall signal is not detected when the motor is reset Hall short When the motor is reset, the hall signal of the motor is always effective			PAN OP	Displays the PAN TILT optocoupler two signal level state, binary
Error Logging Total number of failures detected after power on 12: :03 The time of power failure when the fault occurs is in minutes. Hall error The effective hall signal is not detected when the motor is reset Hall short When the motor is reset, the hall signal of the motor is always effective	STATUS	Error	Show the late	est 8 error records when the fixture is reset and running. The error
12: :03 The time of power failure when the fault occurs is in minutes. Hall error The effective hall signal is not detected when the motor is reset Hall short When the motor is reset, the hall signal of the motor is always effective	INFORMAT	PAN OP Displays the PAN TILT optocoupler two STATUS Error Show the latest 8 error records when the fixture is rese	e not saved after power failure. The current power cycle is valid.	
Hall error The effective hall signal is not detected when the motor is reset When the motor is reset, the hall signal of the motor is always effective	ION		Error Logging	Total number of failures detected after power on
Hall error The effective hall signal is not detected when the motor is reset When the motor is reset, the hall signal of the motor is always effective				
Hall short When the motor is reset, the hall signal of the motor is always effective			12: :03	The time of power failure when the fault occurs is in minutes.
effective			Hall error	The effective hall signal is not detected when the motor is reset
			Hall short	When the motor is reset, the hall signal of the motor is always
Opti error No effective optocoupler signal is detected when the motor is				effective
			Opti error	No effective optocoupler signal is detected when the motor is
reset.				reset.
Lose stop The corresponding motor is out of step during its operation.			Lose stop	The corresponding motor is out of step during its operation.

	Hit	Striking the positioning rod when the motor is reset	
	Lamp error	Lamp explosion accident	
	NTC error	The temperature sensor signal is abnormal	
	Fan error	The main fan is not working properly.	
Fixture	Displa	ys the critical state data of the current fixture for reference.	
status	Communicatio	0~100%, Communication quality of internal data link of lamps and	
	n prec	lanterns	
	Error cnt	The number of erroneous frames was detected after power on,	
		and the total number of erroneous frames was detected.	
	Light	Show the temperature of the current light source, "" means no	
	Temperature	detection.	
	Panel	Displays the temperature of the current display panel or the	
	Temperature	ambient temperature.	
	Sensor1	Display the ambient temperature of the motherboard temperature	
	Temperature	or the motherboard installation position.	
Version	Display the inf	formation and version of the current fixture, important reference for after sales maintenance.	
	Device	The name of the fixture is the same as the equipment information of RDM.	
	Model	The type of fixture is the same as the model information of RDM.	
	Panel	Firmware version and serial number of display panel	
	Main Board	Firmware version and serial number of mother board 1	
Light time	Record the total	Record the total cumulative time of light source opening, unit minute, user manual cleaning, as a reference for regular maintenance of light source time	
	cleaning		
Total time	The total accur	mulated time for recording the opening of fixture is not allowed to be	
		removed.	

5: DMX CHANNELS

16channel definition table

Channel	Name	Value	Function
CH1	Pan	0-255	0-540 degree
CH2	Pan fine	0-255	0-2 degree
CH3	Tilt	0-255	0-270 degree
CH4	Tile fine	0-255	0-1degree
CH5	XY speed	0-255	From fast to slow
CH6	Dimmer	0-255	0-100% dimmer
		0-10	close
		11-99	pulse strobe,slow to fast
CH7	strobe	100-199	regular strobe,slow to fast
		200-239	random strobe, slow to fast
		240-255	open

		0-9	white
		10-19	white + color1
		20-29	color1
		30-39	color1 + color2
		40-49	color2
		50-59	color2 + color3
		60-69	color3
		70-79	color3 + color4
		80-89	color4
CH8	Color	90-99	color4 + color5
		100-109	color5
		110-119	color5 + color6
		120-129	color6
		130-139	color6 + color7
		140-149	color7
		150-159	color7 + white
		160-205	Forward rainbow effect from fast to slow
		206-210	Rotation stop
		211-255	Backward rainbow effect from slow to fast
		0-9	white
		10-19	Gobo 1
		20-29	Gobo 2
		30-39	Gobo 3
		40-49	Gobo 4
		50-59	Gobo 5
		60-69	Gobo 6
		70-79	Gobo 7
CH9	Fixed Gobo	80-89	Gobo1 Shake slow to fast
		90-99	Gobo2 Shake slow to fast
		100-109	Gobo3 Shake slow to fast
		110-119	Gobo4 Shake slow to fast
		120-129	Gobo5 Shake slow to fast
		130-139	Gobo6 Shake slow to fast
		140-149	Gobo7 Shake slow to fast
		150-205	Forward rainbow effect from fast to slow
		206-255	Backward rainbow effect from slow to fast
		0-9	white
		10-19	Gobo 1
		20-29	Gobo 2
CH10	Rot- Gobo	30-39	Gobo 3
		40-49	Gobo 4
		50-59	Gobo 5
		60-69	Gobo 6
		00-09	00000

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