

User Manual

Please read the instruction carefully before use

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01/ Safety Information



Please read the instruction carefully which includes important information about the installation, usage and maintenance.

WARNING

Please keep this User Guide for future consultation. If you sell the unit to another user, be sure that they also receive this instruction manual.

Important:

Damages caused by the disregard of this user manual are not subject to warranty. The dealer will not accept liability for any resulting defects or problems.

- Unpack and check carefully to ensure that there is no transportation damage before using the unit.
- This product is suitable for wet locations. Do not immerse in water.
- DO install and operate by qualified operator.
- DO NOT allow children to operate the fixture.
- Use safety chain when fixing the unit. Handle the unit by carrying its base instead of head only.
- The unit must be installed in a location with adequate ventilation, at least 50cm from adjacent surfaces.
- Be sure that no ventilation slots is blocked, otherwise the unit will be overheated.
- Before operation, ensure that you are connecting this product to the proper voltage in accordance with the specifications in this manual or on the product's specification label.
- It's important to ground the yellow/green conductor to earth in order to avoid electric shock.
- Minimum ambient temperature TA: -10°C. Maximum ambient temperature TA: 40°C. Do
 not operate this product at a lower or higher temperature.
- DO NOT connect the device to any dimmer pack.
- Keep flammable materials away from the fixture while operating to avoid fire hazard.
- Make sure the power cord is not crimped or damaged; replace it immediately if damaged.
- Unit's surface temperature may reach up to 75 °C. DO NOT touch the housing bare-handed during its operation.
- Avoid any flammable liquids, water or metal from entering the unit. Once it happens, cut

off the mains power immediately.

- DO NOT operate in a dirty or dusty environment. DO clean the fixture regularly.
- DO NOT touch any wire during operation as there might be a hazard of electric shock.
- Avoid entanglement of the power cord with other wires.
- The minimum distance to objects/surface must be more than 3 meters.
- In the event of serious operating problem, stop using the unit immediately.
- Never turn on and off the unit time after time.
- The housing, the lenses, or the ultraviolet filter must be replaced if they are visibly damaged.
- DO NOT open the housing as there are no user serviceable parts inside.
- DO NOT attempt to operate this unit if it becomes damaged. DO NOT attempt any
 repairs yourself. Repairs carried out by unskilled people can lead to damage or
 malfunction. Please contact the nearest authorized technical assistance center if needed.
- Disconnect this product from its power source before servicing.
- DO use the original packaging if the device is to be transported.
- Avoid direct eye exposure to the light source while the product is on.
- DO NOT operate this product if you see damage on the housing, shields, or cables. Have the damaged parts replaced by an authorized technician at once.

01/ Consignes de sécurité



Veuillez lire attentivement les instructions qui contiennent des informations importantes sur l'installation, l'utilisation et l'entretien.

ATTENTION

Veuillez conserver ce guide de l'utilisateur pour une consultation future. Si vous vendez l'appareil à un autre utilisateur, assurez-vous qu'il reçoive également ce manuel d'instructions.

Important:

Les dommages causés par le non-respect de ce manuel d'utilisation ne sont pas couverts par la garantie. Le revendeur n'acceptera aucune responsabilité pour les défauts ou problèmes qui en résultent.

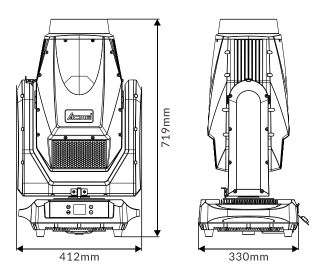
- Déballez et vérifiez soigneusement qu'il n'y a pas de dommages dus au transport avant d'utiliser l'appareil.
- Ce produit convient aux endroits humides. Ne pas immerger dans l'eau.
- L'installation et la mise en fonctionnement doit être effectué par un opérateur qualifié.
- NE PAS permettre aux enfants d'utiliser l'appareil.
- Utilisez une chaîne de sécurité lors de la fixation de l'unité. Manipulez l'appareil en portant sa base au lieu de la tête uniquement.
- L'unité doit être installée dans un endroit avec une ventilation adéquate, à au moins 50cm des surfaces adjacentes.
- Assurez-vous qu'aucune fente d'aération du luminaire n'est obstruée, sinon il risque de surchauffer.
- Avant toute utilisation, assurez-vous que vous connectez ce luminaire à la tension appropriée conformément aux spécifications que vous trouverez dans ce manuel ou sur l'étiquette des spécifications collée sur la base du luminaire.
- Il est important de relier le file jaune/vert à la terre afin d'éviter tout choc électrique.
- Température ambiante minimale TA: -10°C. Température ambiante maximale TA: 40°C.
 N'utilisez pas ce luminaire à des températures inférieures ou supérieures.
- NE PAS connecter le luminaire à un pack de gradateurs.
- Gardez les matériaux inflammables à l'écart du luminaire pendant le fonctionnement pour éviter tout risque d'incendie.

- Assurez-vous que le cordon d'alimentation n'est pas pincé ou endommagé; remplacez-le immédiatement s'il est endommagé.
- La température de surface de l'unité peut atteindre 75°C. NE PAS toucher les capots à mains nues pendant son fonctionnement.
- Évitez que des liquides inflammables, de l'eau ou du métal ne pénètrent dans l'appareil. Si cela se produit, coupez immédiatement l'alimentation secteur.
- NE PAS utiliser le luminaire dans un environnement sale ou poussiéreux. Cette appareil doit être nettoyer régulièrement.
- NE touchez AUCUN file pendant le fonctionnement car il pourrait y avoir un risque de choc électrique.
- Évitez l'enchevêtrement du cordon d'alimentation avec d'autres fils.
- La distance minimale de projection sur des objets ou sur des surfaces doit être supérieure à 3 mètres.
- En cas de problème de fonctionnement grave, arrêtez immédiatement d'utiliser l'appareil.
- N'allumez et n'éteignez jamais ce luminaire à maintes reprises.
- Le boîtier, les lentilles ou le filtre ultraviolet doivent être remplacés s'ils sont visiblement endommagés.
- NE PAS ouvrir le boîtier car il ne contient aucune pièce réparable par l'utilisateur.
- NE PAS mettre ce luminaire en fonctionnement s'il est endommagé. N'effectuez pas de réparations vous-même. Les réparations ne doivent être effectuées par des personnes non qualifiées, cela peut entraîner des dommages ou des dysfonctionnements. Veuillez contacter le centre d'assistance technique agréé le plus proche si nécessaire.
- Débranchez ce produit du secteur avant de procéder à l'entretien.
- Utiliser l'emballage d'origine si l'appareil doit être transporté.
- Évitez une exposition directe des yeux à la source lumineuse lorsque le produit est allumé.
- N'utilisez PAS ce produit si vous constatez des dommages sur le boîtier, les blindages ou les câbles. Faites remplacer immédiatement les pièces endommagées par un technicien agréé.

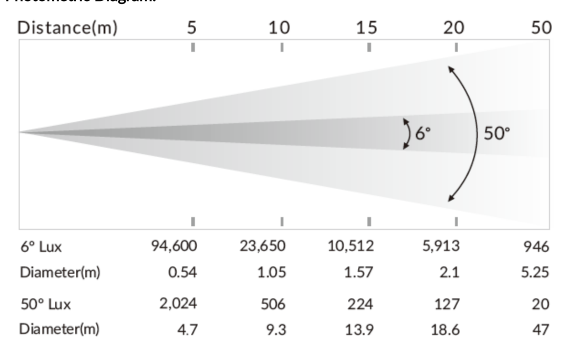
02/ Technical Specifications

AC Power	100-240V~ 50/60Hz			
Max. Power Consumption	1200W			
Light Source	SCL1000Y-80-R72			
Color Temperature	6500K			
Zoom Range	6°-50°			
Color Wheel	5 colors + frost + CRI			
Gobo Wheel	Static Gobo Wheel	9 gobos + open		
Gobo whieei	Rotating Gobo Wheel	7 replaceable gobos + open		
	Pan	540°		
	Tilt	260°		
Movement	16 bit movement resolu	ution		
	Automatic pan/tilt repo	ositioning		
	Mechanical pan/tilt loc	k for safe transportation and maintenance		
	DMX Channels	39/30/31/22/40		
Control and	Protocols	DMX512		
Programming		RDM		
	Firmware Update	via DMX		
	Display	LCD display		
Construction	DMX and RDM Data In/Out	3-pin IP XLR (optional with 5-pin IP XLR)		
	Power In/Out	Waterproof Power Connector in/out		
	Protection Rating	IP66		
	Standard Mode: Ra>70			
	High CRI Mode: Ra≥90			
	0-100% continuous dimming and strobe effects			
	Choice of four dimming curves			
	CMY color mixing			
Dynamic Effects	Variable color temperature control			
	Animation wheel: continuous rotation with variable speed and direction			
	Iris: Variable 0-100%			
	Prisms: two indexing/rotating prisms (4-facet circular prism and 4-facet linear prism)			
	Frost: soft frost effect a	and heavy frost effect		

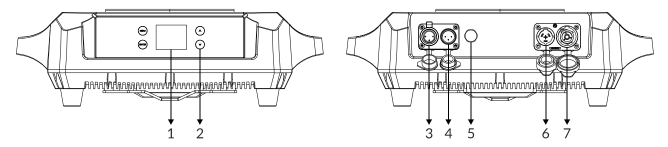
	Motorized zoom			
	Motorized focus			
Framing: rotatable framing module, +/-60°, 4 x i controllable full framing blades with variable angle and po				
	Power Cable with true1 power connector			
Included Items	Two omega brackets with 1/4-turn fasteners			
	User Manual (this document)			
Dimensions 412x330x719mm		16.2"x13"x28.3"		
Weight	42 kg	92.6 lbs		



Photometric Diagram:



03/ Overview



1. Display	To show the various menus and the selected function		
	MENU	To enter into move backward or leave the menu	
2 Puttons	▲ UP	To go backward to move up in the menu	
2. Buttons	→ DOWN	To go forward to move down in the menu	
	ENTER	To perform the desired functions	
3. DMX OUT	For DMX512 link, use 3-pin XLR cable to link the next units to output DMX signal (optional with 5-pin IP XLR)		
4. DMX IN		link, use 3-pin XLR cable to link the unit and DMX put DMX signal (optional with 5-pin IP XLR)	
5. RELEASE VALV	E		
6. POWER IN	To connect to supply power		
7. POWER OUT	To connect to the next fixture		

4.1 Connecting Power

To apply power, first check that the head pan and tilt locks are released.

This fixture can operate on any 100-240V~ 50/60Hz AC mains power supply.

The maximum power consumption is 1200W.

The fixture must be grounded/earthed and able to be isolated from AC power. The AC power supply must incorporate a fuse or circuit breaker for fault protection.

Wiring and connection work must be carried out by a qualified electrician.

The power cable color coding is given in the figure below:

Wire	Color (US)	Wire	Color (EU)	Symbol	Conductor
	black		brown	L	live
	white		blue	N	neutral
	green		yellow/green	⊥ or ⊕	ground (earth)

Description for power cord set should be used: Listed SJOW flexible cord with rating: 300V, 105°C, VW-1, 16AWGx3C, molded with 5-15P attachment plug and terminated with cord connector model SAC3FX with rating 250V, 16A, T80 by NINGBO HAISHU DISTRICT SEETRONIC ELECTRONIC CO., LTD. The length of power cord shall be at least 914mm and not greater than 2m (6.6 feet) in length (It is to be measured from the face of the attachment plug to the face of the Cord Connector which is connected on the Power Cord Set). And it shall make the resistance of the grounding circuit less than 0.1ohm.

CAUTION!

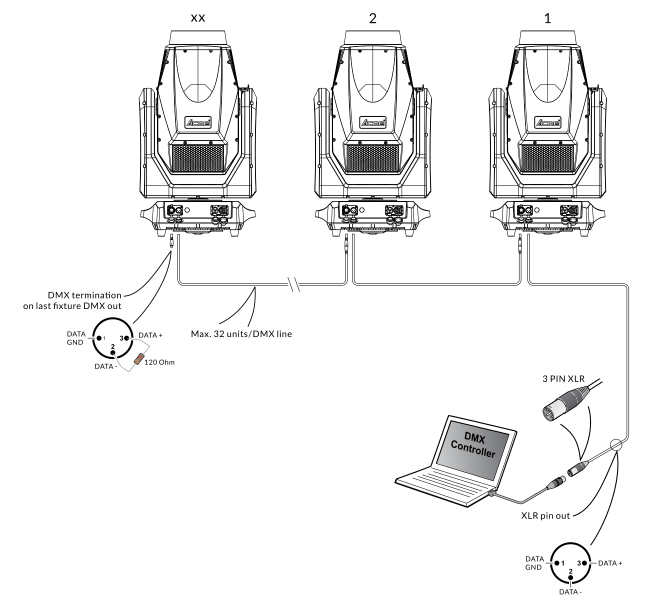
DO NOT CONNECT THE FIXTURE TO AN ELECTRICAL DIMMER SYSTEM AS DOING SO MAY CAUSE DAMAGE.

4.2 Connecting Data

The fixture is equipped with 3-pin (or 5-pin) XLR sockets for DMX input and output. Use a high-quality DMX cable designed for RS-485 and 3-pin (or 5-pin) XLR-plugs and connectors in order to connect the controller with the fixture or one fixture with another. For outdoor installations, use only IP-rated XLR connectors suitable for outdoor use.

Building a serial DMX chain:

Connect the DMX data output from the controller to the fixture's data input socket. Connect the DMX output of the first fixture in the DMX chain with the DMX input of the next fixture. Always connect one output with the input of the next fixture until all fixtures are connected. Up to 32 fixtures can be connected to the same DMX link. Terminate the DMX out cable of the last fixture in the data link with a 120 ohm DMX terminator.



05/ Fixture Installation

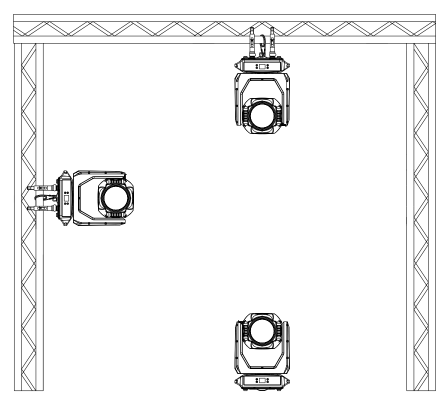
The fixture is IP66-rated and designed for both indoor and outdoor events. This means that it is protected from:

- ▶ Dust, to the degree that dust cannot enter the device in sufficient quantities as to interfere with its operation.
- Water jets from any direction.

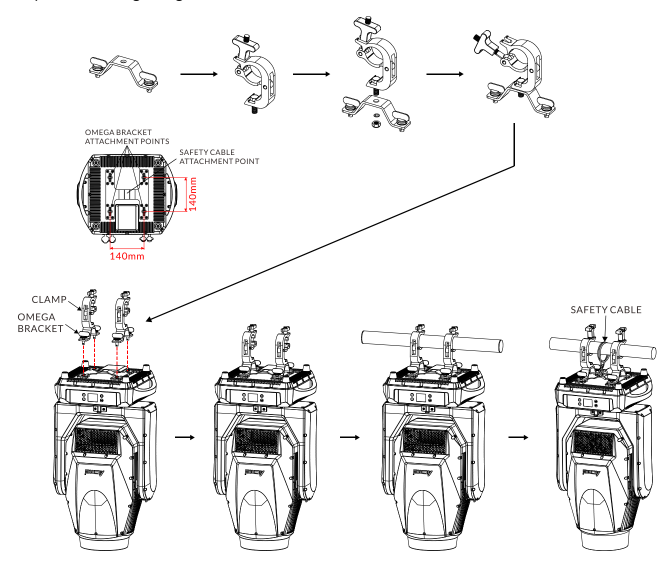
DO install and operate by qualified operator. Fixture(s) should be installed in areas outside walking paths, seating areas, or away from areas were unauthorized personnel might reach the fixture by hand. NEVER stand directly below the fixture(s) when rigging, removing or servicing.

Always ensure that the unit is firmly fixed to avoid vibration and slipping off during operation. Ensure that the trussing or area of installation must be able to hold 10 times the weight without any deformation. Always attach a safety cable that can hold at least 12 times the weight of the fixture whenever installing this fixture in a suspended environment to ensure that the fixture will not fall if the clamp fails.

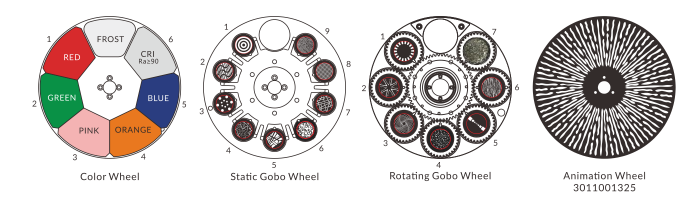
This fixture is fully operational in three different mounting positions: hanging upside-down, mounted sideways on trussing, or standing on the floor. Always use and install a safety cable as a safety measure to prevent accidental damage and/or injury in the event the clamp fails.



Steps for installing omega brackets to the fixture:



06/ Effect Wheels



DANGER!

Replace the gobos with the device switched off only. Unplug from mains before replacing the gobos!

Static Gobo Wheel				
Slot	Name	Part Number		
Open	Empty	/		
1	Target	3011001326		
2	Broken Waves	3011001328		
3	Concentric Dots	3011001335		
4	Multiple Angles	3011001330		
5	Broken Mirrors	3011001331		
6	Leafy Branches	3011001100		
7	Cross Stripes	3011001332		
8	Grid	3011001333		
9	Fingerprint	3011001334		

Rotating Gobo Wheel				
Slot	Name	Part Number		
Open	Empty	/		
1	Broken Circle	3011001329		
2	Multiple Arrows	3011001336		
3	Dream Tunnel	3011001327		
4	Tiny Bubbles	3011001099		
5	Square Bar	3011001337		
6	Linear Breakup	3011001338		
7	Diamond Glass	3015000886		

Size of Static Gobos							
Slot Gobo Diameter Image Area Diameter Glass Thicknes							
1~9	22.5mm+0/-0.2mm	17mm	1.1mm				
	Size of Rotating Gobos						
Slot	Slot Gobo Diameter Image Area Diameter Glass Thickness						
1~6 22.5mm+0/-0.2mm 17mm 1.1mm							
7	22.5mm	/	2.5mm				

7.1 Control Menu

- ▶ To access the control menus, press the [MENU] button.
- ▶ Navigate the menu structure, using the [ENTER], [▲ UP] and [▼ DOWN] buttons.
- ▶ To select a menu option or to confirm a selection, press the [ENTER] button.
- ► To return to a higher level in the menu structure without making a change, press the [MENU] button, or wait 30 seconds.

The screen will be automatically locked if there is no operation for a long time, and can be unlocked by long-pressing the [MENU] button.

The main functions are shown below:

MAIN MENU	SUBMENU	CHOICES/VALUES	
		1-474 (39 CH)	
		1-483 (30 CH)	
	DMX Address	1-482 (31 CH)	(Default=1)
		1-491 (22 CH)	
		1-473 (40 CH)	
		(39) Framing	
DMX Settings		(30) Spot	
DIVIA Settiligs	DMX Channel Mode	(31) F-Wash	
		(22) Wash	
		(40)	
	No DMX Status	Blackout	
		Hold	
		Manual	
	View DMX Value	T	
	Pan Invert	No	
	T all lilvert	Yes	
	Tilt Invert	No	
	THE HIVELE	Yes	
Fixture Settings	P/T Feedback	No	
	1 / 1 I CCUDACK	Yes	
	Dimmer Speed	Fast	
	Бинист эрсси	Smooth	

MAIN MENU	SUBMENU	СНО	ICES/VALUES
		Square Law	
	Dimmer Curve	Inv SQ Law	
		Linear	
		S Curve	
		900Hz	
		1000Hz	
		1100Hz	
		1200Hz	
		1300Hz	
		1400Hz	
		1500Hz	
	Led Refresh Rate	2500Hz	
		4000Hz	
		5000Hz	
		6000Hz	
		10KHz	
		15KHz	
		20KHz	
		25KHz	
		Standard	
	Cooling Mode	Quiet	
		Theatre	
	Bright Calibration	50-100	(Default=100)
	Blade Mode	Mode 1	
		Mode 2	
	Gobo Short Cut	Enable	
		Disable	
	Color Short Cut	Enable	
		Disable	
	Display Invert	No	
		Yes	
	Backlight Intensity	1-10	(Default=10)
Display Settings	Temperature Unit	°C	
	,	°F	
	Language	English	
		Chinese	

MAIN MENU	SUBMENU	CHOICES	/VALUES
	At.a. Talah	Single	
	Auto Test	Cycle	
		Clear	No/Yes
		Pan	0-255
		Tilt	0-255
		Cyan	0-255
		Magenta	0-255
		Yellow	0-255
		Cto	0-255
		Color	0-255
		Gobo	0-255
		R-Gobo	0-255
		Gobo 2	0-255
		Animation	0-255
		Iris	0-255
		Prism 1	0-255
	Manual Test	R-Prism 1	0-255
Fixture Test		Prism 2	0-255
		R-Prism 2	0-255
		CRI	0-255
		Frost 1	0-255
		Frost 2	0-255
		Zoom	0-255
		Focus	0-255
		Strobe	0-255
		Dimmer	0-255
		Blade	0-255
		Blade Down 1	0-255
		Blade Down 2	0-255
		Blade Up 1	0-255
		Blade Up 2	0-255
		Blade Left 1	0-255
		Blade Left 2	0-255
		Blade Right 1	0-255
		Blade Right 2	0-255

MAIN MENU	SUBMENU	СНО	ICES/VALUE	ES
	Fixture Use Hour			
		Total LED Hour		
	LED Use Hour	LED On Hour		
		LED Hours Reset	Password=	=050
			Current	Max
	Humidity	Base		
		Head		
	Tomporaturo		Current	Max temp
Fixture Information	Temperature	LED's		
		B_FAN 1~3		
	Fan State	A_FAN 1		
		H_FAN 1~12		
	Firmware Version			
	RDM UID			
	Error Logs	Fixture Errors		
		Deast Emandes	No	
		Reset Error Log	Yes	Password=050
	Pan/Tilt Reset	No		
	Pan/ Till Reset	Yes		
Reset Function	Effect Reset	No		
Reset Function	Effect Reset	Yes		
	All Reset	No		
	All Reset	Yes		
Special Function	Factory Settings	No		
Special Function	raciory settings	Yes		

DMX Settings

Enter the control menu and select **DMX Settings**, press ENTER. Use the UP/DOWN button to select **DMX Address**, **DMX Channel Mode**, **No DMX Status** or **View DMX Value**.

DMX Address

Select **DMX Address**, press ENTER.

Use UP/DOWN button to select an address, confirm your selection with ENTER.

CHANNEL MODE	DMX ADDRESS
(39) Framing	1-474
(30) Spot	1-483
(31) F-Wash	1-482
(22) Wash	1-491
(40)	1-473

To exit the menu, press MENU, or wait 30 seconds.

DMX Channel Mode

Select **DMX Channel Mode**, press ENTER.

Use UP/DOWN button to select between (39) Framing, (30) Spot, (31)

F-Wash, (22) Wash and (40), confirm your selection with ENTER.

To exit the menu, press MENU, or wait 30 seconds.

No DMX Status

Select **No DMX Status**, press ENTER.

Use UP/DOWN button to select one of the following status:

Blackout (Fixture blacks out if DMX signal stops)

Hold (The device continues to operate in the current mode with the last active DMX values until the signal returns)

Manual (The device accepts the DMX value stored in the 'Manual Test' menu)

Confirm your selection with ENTER.

View DMX Value

Select View DMX Value, press ENTER.

Use UP/DOWN button to select the desired DMX channel, for which the value is to be displayed.

To exit the menu, press MENU, or wait 30 seconds.

Fixture Settings

Enter the control menu and select **Fixture Settings**, press ENTER. Use the UP/DOWN button to select **Pan Invert**, **Tilt Invert**, **P/T Feedback**, **Dimmer Speed**, **Dimmer Curve**, **Led Refresh Rate**, **Cooling Mode**, **Bright Calibration**, **Blade Mode**, **Gobo Short Cut** or **Color Short Cut**.

Pan Invert

Select **Pan Invert**, press ENTER.

Use UP/DOWN button to select **No** (pan invert deactivated) or **Yes** (pan invert activated), confirm your selection with ENTER.

To exit the menu, press MENU, or wait 30 seconds.

Tilt Invert

Select **Tilt Invert**, press ENTER.

Use UP/DOWN button to select **No** (tilt invert deactivated) or **Yes** (tilt invert activated), confirm your selection with ENTER.

To exit the menu, press MENU, or wait 30 seconds.

P/T Feedback

Select P/T Feedback, press ENTER.

Use UP/DOWN button to select **No** (pan/tilt feedback deactivated) or **Yes** (pan/tilt feedback activated), confirm your selection with ENTER.

Dimmer Speed

Select **Dimmer Speed**, press ENTER.

Use UP/DOWN button to select **Fast** or **Smooth**, confirm your selection with ENTER.

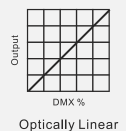
To exit the menu, press MENU, or wait 30 seconds.

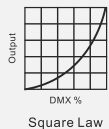
Dimmer Curve

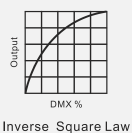
Select **Dimmer Curve**, press ENTER.

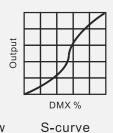
Use UP/DOWN button to select **Square Law, Inv SQ Law, Linear** or **S Curve**, confirm your selection with ENTER.

Dimmer Modes









To exit the menu, press MENU, or wait 30 seconds.

Led Refresh Rate

Select **Led Refresh Rate**, press ENTER.

Use UP/DOWN button to select 900Hz, 1000Hz, 1100Hz, 1200Hz, 1300Hz, 1400Hz, 1500Hz, 2500Hz, 4000Hz, 5000Hz, 6000Hz, 10KHz, 15KHz, 20KHz or 25KHz, confirm your selection with ENTER.

To exit the menu, press MENU, or wait 30 seconds.

Cooling Mode

Select Cooling Mode, press ENTER.

Use UP/DOWN button to select **Standard, Quiet** or **Theatre**, confirm your selection with ENTER.

Bright Calibration

Select Bright Calibration, press ENTER.

Use UP/DOWN button to select a value between **50** and **100**, confirm your selection with ENTER.

To exit the menu, press MENU, or wait 30 seconds.

Blade Mode

Select Blade Mode, press ENTER.

Use UP/DOWN button to select **Mode 1** or **Mode 2**, confirm your selection with ENTER.

To exit the menu, press MENU, or wait 30 seconds.

Gobo Short Cut

Select Gobo Short Cut, press ENTER.

Use UP/DOWN button to select **Enable** or **Disable**, confirm your selection with ENTER.

To exit the menu, press MENU, or wait 30 seconds.

Color Short Cut

Select Color Short Cut, press ENTER.

Use UP/DOWN button to select **Enable** or **Disable**, confirm your selection with ENTER.

Display Settings

Enter the control menu and select **Display Settings**, press ENTER. Use the UP/DOWN button to select **Display Invert**, **Backlight Intensity**, **Temperature Unit** or **Language**.

Display Invert

Select **Display Invert**, press ENTER.

Use UP/DOWN button to select **No** (display normal) or **Yes** (display inverted), confirm your selection with ENTER.

To exit the menu, press MENU, or wait 30 seconds.

Backlight Intensity

Select Backlight Intensity, press ENTER.

Use UP/DOWN button to select a value between **1** (dark) and **10** (bright), confirm your selection with ENTER.

To exit the menu, press MENU, or wait 30 seconds.

Temperature Unit

Select **Temperature Unit**, press ENTER.

Use UP/DOWN button to select **°C** or **°F**, confirm your selection with ENTER.

To exit the menu, press MENU, or wait 30 seconds.

Language

Select Language, press ENTER.

Use UP/DOWN button to select **English** or **Chinese**, confirm your selection with ENTER.

Fixture Test

Enter the control menu and select **Fixture Test**, press ENTER. Use the UP/DOWN button to select **Auto Test** or **Manual Test**.

Auto Test

Select Auto Test, press ENTER.

Use UP/DOWN button to select **Single** (the device immediately performs a single automatic self-test) or **Cycle** (the device immediately performs a cyclic automatic self-test), confirm your selection with ENTER.

To exit the menu, press MENU.

Manual Test

Select Manual Test, press ENTER.

Use UP/DOWN button to select the channel for which the manual test is to be performed, confirm your selection with ENTER.

Use UP/DOWN button to select a value, confirm your selection with ENTER.

To exit the menu, press MENU.

(The device returns to its original DMX state after the manual test. The test values are saved automatically when the device is switched off.)

Fixture Information

Enter the control menu and select **Fixture Information**, press ENTER. Use the UP/DOWN button to select **Fixture Use Hour**, **LED Use Hour**, **Humidity**, **Temperature**, **Fan State**, **Firmware Version**, **RDM UID** or **Error Logs**.

Fixture Use Hour

Select **Fixture Use Hour**, press ENTER.

The operating hours is displayed.

LED Use Hour

Select **LED Use Hour**, press ENTER.

Use UP/DOWN button to select Total LED Hour (total time) or LED On

Hour (current switch-on time), confirm your selection with ENTER.

The total time or current switch-on time is displayed.

Use UP/DOWN button to select **LED Hours Reset**, confirm your selection with ENTER.

Use UP/DOWN button to set the password 050, confirm your selection with ENTER. The LED operating hours is reset.

To exit the menu, press MENU, or wait 30 seconds.

Humidity

Select **Humidity**, press ENTER.

The device humidity is displayed.

To exit the menu, press MENU, or wait 30 seconds.

Temperature

Select **Temperature**, press ENTER.

The device temperature is displayed.

To exit the menu, press MENU, or wait 30 seconds.

Fan State

Select Fan State, press ENTER.

The fan status is displayed.

To exit the menu, press MENU, or wait 30 seconds.

Firmware Version

Select **Firmware Version**, press ENTER.

The firmware version is displayed.

To exit the menu, press MENU, or wait 30 seconds.

RDM UID

Select RDM UID, press ENTER.

The RDM UID is displayed.

Error Logs

Select **Error Logs**, press ENTER.

Use UP/DOWN button to select **Fixture Errors**, confirm your selection with ENTER.

The error list is displayed.

Use UP/DOWN button to select **Reset Error Log**, confirm your selection with ENTER.

If you wish to reset the relevant error logs, select **Yes**. If you do not wish to reset anything, select **No**. Confirm your selection with ENTER.

If you select **Yes**, use UP/DOWN button to set the password 050, confirm your selection with ENTER. The relevant error logs are reset.

To exit the menu, press MENU, or wait 30 seconds.

Reset Function

Enter the control menu and select **Reset Function**, press ENTER. Use the UP/DOWN button to select **Pan/Tilt Reset, Effect Reset** or **All Reset**.

Pan/Tilt Reset

Select **Pan/Tilt Reset**, press ENTER.

Use UP/DOWN button to select **No** or **Yes** (the device will run built-in program to reset pan/tilt to their home positions), confirm your selection with ENTER.

To exit the menu, press MENU, or wait 30 seconds.

Effect Reset

Select **Effect Reset**, press ENTER.

Use UP/DOWN button to select **No** or **Yes** (the device will run built-in program to reset effect to their home positions), confirm your selection with ENTER.

All Reset

Select All Reset, press ENTER.

Use UP/DOWN button to select **No** or **Yes** (the device will run built-in program to reset all to their home positions), confirm your selection with ENTER.

To exit the menu, press MENU, or wait 30 seconds.

Special Function

Enter the control menu and select **Special Function**, press ENTER. Use the UP/DOWN button to select **Factory Settings**.

Factory Settings

Select Factory Settings, press ENTER.

If you wish to reset the device to the factory settings, select **Yes**. If you do not wish to reset anything, select **No**. Confirm your selection with ENTER.

RDM functions: Certain menus of the device and functions can be called up via the RDM protocol.

The parameter IDs are implemented as follows for different commands:

Parameter ID	Command 'Discovery'	Command 'Set'	Command 'Get'
DISC_UNIQUE_BRANCH	√		
DISC_MUTE	√		
DISC_UN_MUTE	√		
DEVICE_INFO			✓
SUPPORTED_PARAMETERS			✓
SOFTWARE_VERSION_LABEL			✓
DMX_START_ADDRESS		√	✓
IDENTIFY_DEVICE		√	✓
DEVICE_MODEL_DESCRIPTION			✓
PARAMETER_DESCRIPTION			✓
MANUFACTURER_LABEL			✓
DEVICE_LABEL		√	✓
FACTORY_DEFAULTS		√	✓
BOOT_SOFTWARE_VERSION_ID			✓
BOOT_SOFTWARE_VERSION_LABEL			✓
DMX_PERSONALITY		√	✓
DMX_PERSONALITY_DESCRIPTION			✓
SLOT_INFO			✓
SLOT_DESCRIPTION			✓
SENSOR_DEFINITION			✓
SENSOR_VALUE			✓
DEVICE_HOURS			✓
LAMP_HOURS			✓
PAN_INVERT		√	✓
TILT_INVERT		√	✓
RESET_DEVICE		√	
CURVE		√	
DMX_STATE		√	✓
DIMMER_SPEED		√	✓

 \checkmark -Command implemented for the respective parameter ID

7.2 Home Position Adjustment

- ▶ To access the control menus, press the [MENU] button.
- ▶ To access the offset menus, long-press the [ENTER] button.
- ▶ Navigate the offset menus, using the [ENTER], [▲ UP] and [▼ DOWN] buttons.
- ▶ To select a menu option or to confirm a selection, press the [ENTER] button.
- ► To return to a higher level in the menu structure without making a change, press the [MENU] button, or wait 30 seconds.

VALUES		
1072~1327		
0~999		
-128~127		
-128~127		
-128~127		
-128~127		
-128~127		
-128~127		
-128~127		
-128~127		
-128~127		
-128~127		
-128~127		
-128~127		
-128~127		
-128~127		
-128~127		
-128~127		
-128~127		
-128~127		
-128~127		
-128~127		
-128~127		
-128~127		
-128~127		

Blade Down 1	-128~127
Blade Down 2	-128~127
Blade Up 1	-128~127
Blade Up 2	-128~127
Blade Left 1	-128~127
Blade Left 2	-128~127
Blade Right 1	-128~127
Blade Right 2	-128~127

Frequency(Hz)

Select **Frequency(Hz)**, press ENTER.

Use UP/DOWN button to select a value, confirm your selection with ENTER.

Frequency	VALUES
900Hz	772~1027
1000Hz	872~1127
1100Hz	972~1227
1200Hz	1072~1327
1300Hz	1172~1427
1400Hz	1272~1527
1500Hz	1372~1627
2500Hz	2372~2627
4000Hz	3872~4127
5000Hz	4872~5127
6000Hz	5872~6127
10KHz	9872~10127
15KHz	14872~15127
20KHz	19872~20127
25KHz	24872~25127

Dimming Start

Select **Dimming Start**, press ENTER.

Use UP/DOWN button to select a value between 0 and 999, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Dim 1 Offset

Select **Dim 1 Offset**, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

.....

Dim 7 Offset

Select **Dim 7 Offset**, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Pan

Select Pan, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Tilt

Select **Tilt**, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

Cyan

Select Cyan, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Magenta

Select Magenta, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Yellow

Select **Yellow**, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Cto

Select Cto, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Color

Select **Color**, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Gobo

Select **Gobo**, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

R-Gobo

Select R-Gobo, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Gobo 2

Select Gobo 2, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Animation

Select **Animation**, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Iris

Select Iris, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Prism 1

Select **Prism 1**, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

R-Prism 1

Select **R-Prism 1**, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

Prism 2

Select **Prism 2**, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

R-Prism 2

Select R-Prism 2, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Frost 1

Select **Frost 1**, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Frost 2

Select Frost 2, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Zoom

Select **Zoom**, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Focus

Select **Focus**, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

Blade

Select Blade, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Blade Down 1

Select Blade Down 1, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Blade Down 2

Select **Blade Down 2**, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Blade Up 1

Select Blade Up 1, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Blade Up 2

Select **Blade Up 2**, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Blade Left 1

Select **Blade Left 1**, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

Blade Left 2

Select Blade Left 2, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Blade Right 1

Select Blade Right 1, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

To exit the offset menu, press MENU, or wait 30 seconds.

Blade Right 2

Select Blade Right 2, press ENTER.

Use UP/DOWN button to select a value between -128 and 127, confirm your selection with ENTER.

8.1 Address Setting

All fixtures should be given a DMX starting address when operating with a DMX controller, in order to ensure that the correct fixture responds to the correct control signal. Incorrect settings will result in unpredictable responses from the lighting controller.

You can set the same starting address for all fixtures or a group of fixtures, or set different addresses for each individual fixture.

Setting all fixtures to the same DMX address will cause all fixtures to react in the same way. In this case, please note that changing the settings of one channel will affect all the fixtures simultaneously.

If you set each fixture to a different DMX address, each unit will "listen" starting at the channel number you have set, based on the quantity of DMX channels of each fixture. That means changing the settings of one channel will only affect the selected fixture.

For example, if the first fixture is set to 39 ch DMX mode with a start DMX address of 1, the following fixture in the DMX chain should then be set to a DMX address of 40. As the first fixture uses all the first 39 DMX channels, the next available channel is 40 (39+1=40 >> 40). See the chart below for more details:

Channel Mode	Unit 1 Address	Unit 2 Address	Unit 3 Address	Unit 4 Address	Unit xxx Address
39 channels	1	40	79	118	
30 channels	1	31	61	91	
31 channels	1	32	63	94	
22 channels	1	23	45	67	
40 channels	1	41	81	121	

8.2 DMX Protocol

CHANNEL					\/A!!!E	FUNCTION
39ch	30ch	31ch	22ch	40ch	VALUE	FUNCTION
1	1	1	1	1	000-255	PAN 0°→540°
2	2	2	2	2	000-255	PAN FINE
3	3	3	3	3	000-255	TILT 0°→260°
4	4	4	4	4	000-255	TILT FINE
5	5	5	5	5	000-255	PAN/TILT SPEED Fast to Slow
6	6	6	6	6	000-255	CYAN 0%→100%
7	7	7	7	7	000-255	MAGENTA 0%→100%
8	8	8	8	8	000-255	YELLOW 0%→100%
9	9	9	9	9	000-255	CTO 0%→100%
10	10	10	10	10	000-007 008-018 019-029 030-040 041-051 052-063 064-067 068-071 072-075 076-079 080-083 084-087 088-091 092-095 096-099 100-103 104-107 108-111 112-115 116-119 120-127 128-189 190-193 194-255	COLOR Open Color 1 Color 2 Color 3 Color 4 Color 5 Open Open + Color 1 Color 1 Color 1 Color 1 Color 2 Color 2 Color 2 Color 2 Color 3 Color 3 Color 3 Color 4 Color 4 Color 4 Color 5
11	11			11	000-007 008-015 016-023	GOBO WHEEL 1 Open Gobo 1 Gobo 2

					040-047 048-055	Gobo 5 Gobo 6
					056-063 064-072	Gobo 7 Gobo 1 Shaking, Slow to Fast
					073-081	Gobo 2 Shaking, Slow to Fast
					082-090	Gobo 3 Shaking, Slow to Fast
					091-099	Gobo 4 Shaking, Slow to Fast
					100-108 109-117	Gobo 5 Shaking, Slow to Fast Gobo 6 Shaking, Slow to Fast
					118-127	Gobo 7 Shaking, Slow to Fast
					128-189	Clockwise Rotation, Fast to Slow
					190-193 194-255	Stop Counter Classovice Potetion Slove to Fact
					194-255	Counter-Clockwise Rotation, Slow to Fast R-GOBO WHEEL 1
					000-127	Index 0°→360°
12	12			12	128-189	Clockwise Rotation, Fast to Slow
					190-193 194-255	Stop
					194-255	Counter-Clockwise Rotation, Slow to Fast R-GOBO WHEEL 1 FINE
				13	000-255	0%→100%
						GOBO WHEEL 2
					000-007	Open
					008-013 014-019	Gobo 1 Gobo 2
					020-025	Gobo 3
					026-031	Gobo 4
					032-037 038-043	Gobo 5 Gobo 6
					036-043	Gobo 7
					050-055	Gobo 8
40	40			4.4	056-063	Gobo 9
13	13			14	064-070 071-077	Gobo 1 Shaking, Slow to Fast Gobo 2 Shaking, Slow to Fast
					078-084	Gobo 3 Shaking, Slow to Fast
					085-091	Gobo 4 Shaking, Slow to Fast
					092-098	Gobo 5 Shaking, Slow to Fast
					099-105 106-112	Gobo 6 Shaking, Slow to Fast Gobo 7 Shaking, Slow to Fast
					113-119	Gobo 8 Shaking, Slow to Fast
					120-127	Gobo 9 Shaking, Slow to Fast
					128-189 190-193	Counter-Clockwise Rotation, Fast to Slow Stop
					190-193	Clockwise Rotation, Slow to Fast
						ANIMATION
4.4	4.4			4 E	000-007	Open
14	14			15	008-129 130-133	Counter-Clockwise Rotation, Fast to Slow Stop
					134-255	Clockwise Rotation, Slow to Fast
15	15	11	11	16	000 055	IRIS 1000/ 00/
15 16	15 16	11	11	16 17	000-255	IRIS 100%→0% PRISM 1 (4-facet prism)

					000-007 008-255	Close Open
17	17			18	000-127 128-189 190-193 194-255	R-PRISM 1 Index 0°→360° Counter-Clockwise Rotation, Fast to Slow Stop Clockwise Rotation, Slow to Fast
18	18			19	000-007 008-255	PRISM 2 (4-facet linear prism) Close Open
19	19			20	000-127 128-189 190-193 194-255	R-PRISM 2 Index 0°→360° Clockwise Rotation, Fast to Slow Stop Counter-Clockwise Rotation, Slow to Fast
20	20	12	12	21	000-007 008-255	CRI Close Open
21	21	13	13	22	000-255	FROST 1 (Soft) 0%→100%
22	22	14	14	23	000-255	FROST 2 (Heavy) 0%→100%
23	23	15	15	24	000-255	ZOOM Wide→Narrow
24	24	16	16	25	000-255	ZOOM FINE
25	05	47	4=			FOCUS
25	25	17	17	26	000-255	0%→100%
26	26	18	18	26 27	000-255 000-255	
						0%→100%
26	26	18	18	27	000-255 000-007 008-015 016-131 132-139 140-181 182-189 190-231 232-239 240-247	0%→100% FOCUS FINE STROBE Close Open Strobe from Slow to Fast Open Fast Open Slow Close from Slow to Fast Open Slow Open Fast Close from Slow to Fast Open Slow Open Fast Close from Slow to Fast Open Random Strobe from Slow to Fast
26	26	18	18	27	000-255 000-007 008-015 016-131 132-139 140-181 182-189 190-231 232-239 240-247 248-255	0%→100% FOCUS FINE STROBE Close Open Strobe from Slow to Fast Open Fast Open Slow Close from Slow to Fast Open Slow Open Fast Close from Slow to Fast Open Slow Open Fast Close from Slow to Fast Open Random Strobe from Slow to Fast Open DIMMER
26 27 28	26 27 28	18 19 20	18 19 20	27 28 29	000-255 000-007 008-015 016-131 132-139 140-181 182-189 190-231 232-239 240-247 248-255 000-255	0%→100% FOCUS FINE STROBE Close Open Strobe from Slow to Fast Open Fast Open Slow Close from Slow to Fast Open Slow Open Fast Close from Slow to Fast Open Slow Open Fast Close from Slow to Fast Open Random Strobe from Slow to Fast Open DIMMER 0%→100%
26 27 28 29	26 27 28	18 19 20 21	18 19 20	27 28 29 30	000-255 000-007 008-015 016-131 132-139 140-181 182-189 190-231 232-239 240-247 248-255 000-255	O%→100% FOCUS FINE STROBE Close Open Strobe from Slow to Fast Open Fast Open Slow Close from Slow to Fast Open Slow Open Fast Close from Slow to Fast Open Slow Open Fast Close from Slow to Fast Open Random Strobe from Slow to Fast Open DIMMER O%→100% DIMMER FINE BLADE
26 27 28 29 30	26 27 28	18 19 20 21 22	18 19 20	27 28 29 30 31	000-255 000-007 008-015 016-131 132-139 140-181 182-189 190-231 232-239 240-247 248-255 000-255 000-255	FOCUS FINE STROBE Close Open Strobe from Slow to Fast Open Fast Open Slow Close from Slow to Fast Open Slow Open Fast Close from Slow to Fast Open Slow Open Fast Close from Slow to Fast Open Random Strobe from Slow to Fast Open DIMMER Open DIMMER 0%→100% DIMMER FINE BLADE 0°→180° BLADE DW 1

						0%→100%
34		26		35	000-255	BLADE UP 2 0%→100%
35		27		36	000-255	BLADE LF 1 0%→100%
36		28		37	000-255	BLADE LF 2 0%→100%
37		29		38	000-255	BLADE RG 1 0%→100%
38		30		39	000-255	BLADE RG 2 0%→100%
39	30	31	22	40	000-009 010-019 020-029 030-039 040-049 050-059 060-069 070-079 080-089 090-099 100-109 110-119 120-121 122-123 124-125 126-127 128-129 130-131 132-133 134-135 136-137 138-139 140-141 142-143 144-145 146-147 148-149 150-159 160-169 170-179 180-189 190-199 200-209 210-219 220-229 230-231	FUNCTION (To activate following functions, stop in DMX value for at least 3 seconds.) Null Blade Mode: Mode 1 (Not available on 30ch & 22ch) Blade Mode: Mode 2 (Not available on 30ch & 22ch) Dimmer Curve Square Law Dimmer Curve Inv Square Law Dimmer Curve Linear Dimmer Curve Linear Dimmer Curve Linear Cooling Mode: Standard Cooling Mode: Quiet Cooling Mode: Theatre LED Frequency Setting Enable LED Frequency Setting Disable 900Hz 1000Hz 1100Hz 1100Hz 1200Hz 1300Hz 1400Hz 1500Hz 2500Hz 4000Hz 5000Hz 6000Hz 10KHz 15KHz 20KHz 25KHz Null Null Null Null Null Null Reset All Reset All Reset Effect Reset Pan/Tilt Gobo Short Cut: Enable (Not available on 31ch & 22ch) Gobo Short Cut: Disable (Not available on 31ch & 22ch)

234-235	Color Short Cut: Enable
236-237	Color Short Cut: Disable
238-239	Null
240-245	Null
246-251	Null
252-255	Null

09/ Error Information

Error codes are shown continuously in the display when the fixture fails and they will not disappear until the fixture is repaired.

CPU-B/C/D/E/F Error

Check whether the 485 (DATA) leads on the PCB board are installed in place or disconnected.

Check whether the related 485 (DATA) signal circuit on the PCB board is damaged.

Led Temp. Error

Check whether the temperature detecting board is normal.

Check whether the components of the temperature detecting board are damaged.

Check whether the lead on the temperature detecting board is installed in place or disconnected.

LED Timeout Use

LED Too Hot Off

When the fixture temperature reaches 85°C, it will automatically turn off to protect the fixture.

Base Humi. Error

Check whether the humidity sensor is faulty.

Check whether the lead connecting the humidity sensor is installed in place or disconnected.

Head Humi. Error

Check whether the humidity sensor is faulty.

Check whether the lead connecting the humidity sensor is installed in place or disconnected.

Memory. Error

When the memory IC keeps reporting errors, please replace the motherboard.

Base Humi. Too High

Disassemble the housing of the fixture to dehumidify.

Head Humi. Too High

Disassemble the housing of the fixture to dehumidify.

Pan Reset Error

Check whether the position of the pan where the magnet is installed falls off or is damaged.

Check whether there are obstacles in the pan operating range.

Check whether the Hall element on the pan is damaged.

Check whether the lead connecting the Hall element on the pan and the PCB board is in poor contact or disconnected.

Check whether the motor on the pan is damaged.

Check whether the related circuit of the motor drive board on the pan is damage.

Pan Encode Error

Check whether the encoder on the pan is damaged.

Check whether the lead connecting the encoder on the pan and the PCB board is in poor contact or disconnected.

Tilt Reset Error

Check whether the position of the tilt where the magnet is installed falls off or is damaged.

Check whether there are obstacles in the tilt operating range.

Check whether the Hall element on the tilt is damaged.

Check whether the lead connecting the Hall element on the tilt and the PCB board is in poor contact or disconnected.

Check whether the motor on the tilt is damaged.

Check whether the related circuit of the motor drive board on the tilt is damage.

Tilt Encode Error

Check whether the encoder on the tilt is damaged.

Check whether the lead connecting the encoder on the tilt and the PCB board is in poor contact or disconnected.

Cyan Reset Error

Check whether the position of the cyan color wheel where the magnet is installed falls off or is damaged.

Check whether there are obstacles in the cyan color wheel operating range.

Check whether the Hall element on the cyan color wheel is damaged.

Check whether the lead connecting the Hall element on the cyan color wheel and the PCB board is in poor contact or disconnected.

Check whether the motor on the cyan color wheel is damaged.

Check whether the related circuit of the motor drive board on the cyan color wheel is damage.

Magenta Reset Error

Check whether the position of the magenta color wheel where the magnet is installed falls off or is damaged.

Check whether there are obstacles in the magenta color wheel operating range.

Check whether the Hall element on the magenta color wheel is damaged.

Check whether the lead connecting the Hall element on the magenta color wheel and the PCB board is in poor contact or disconnected.

Check whether the motor on the magenta color wheel is damaged.

Check whether the related circuit of the motor drive board on the magenta color wheel is damage.

Yellow Reset Error

Check whether the position of the yellow color wheel where the magnet is installed falls off or is damaged.

Check whether there are obstacles in the yellow color wheel operating range.

Check whether the Hall element on the yellow color wheel is damaged.

Check whether the lead connecting the Hall element on the yellow color wheel and the PCB board is in poor contact or disconnected.

Check whether the motor on the yellow color wheel is damaged.

Check whether the related circuit of the motor drive board on the yellow color wheel is damage.

Cto Reset Error

Check whether the position of the cto where the magnet is installed falls off or is damaged.

Check whether there are obstacles in the cto operating range.

Check whether the Hall element on the cto is damaged.

Check whether the lead connecting the Hall element on the cto and the PCB board is in poor contact or disconnected.

Check whether the motor on the cto is damaged.

Check whether the related circuit of the motor drive board on the cto is damage.

Color Reset Error

Check whether the position of the color wheel where the magnet is installed falls off or is damaged.

Check whether there are obstacles in the color wheel operating range.

Check whether the Hall element on the color wheel is damaged.

Check whether the lead connecting the Hall element on the color wheel and the PCB board is in poor contact or disconnected.

Check whether the motor on the color wheel is damaged.

Check whether the related circuit of the motor drive board on the color wheel is damage.

Gobo1/2 Reset Error

Check whether the position of the gobo wheel 1/2 where the magnet is installed falls off or is damaged.

Check whether there are obstacles in the gobo wheel 1/2 operating range.

Check whether the Hall element on the gobo wheel 1/2 is damaged.

Check whether the lead connecting the Hall element on the gobo wheel 1/2 and the PCB board is in poor contact or disconnected.

Check whether the motor on the gobo wheel 1/2 is damaged.

Check whether the related circuit of the motor drive board on the gobo wheel 1/2 is damage.

R-Gobo1 Reset Error

Check whether the position of the gobo wheel 1 where the magnet is installed falls off or is damaged.

Check whether there are obstacles in the gobo wheel 1 operating range.

Check whether the Hall element on the gobo wheel 1 is damaged.

Check whether the lead connecting the Hall element on the gobo wheel 1 and the PCB board is in poor contact or disconnected.

Check whether the motor on the gobo wheel 1 is damaged.

Check whether the related circuit of the motor drive board on the gobo wheel 1 is damage.

Animation Reset Error

Check whether the position of the animation wheel where the magnet is installed falls off or is damaged.

Check whether there are obstacles in the animation wheel operating range.

Check whether the Hall element on the animation wheel is damaged.

Check whether the lead connecting the Hall element on the animation wheel and the PCB board is in poor contact or disconnected.

Check whether the motor on the animation wheel is damaged.

Check whether the related circuit of the motor drive board on the animation wheel is damage.

Prism1/2 Reset Error

Check whether the position of the prism 1/2 where the magnet is installed falls off or is damaged.

Check whether there are obstacles in the prism 1/2 operating range.

Check whether the Hall element on the prism 1/2 is damaged.

Check whether the lead connecting the Hall element on the prism 1/2 and the PCB board is in poor contact or disconnected.

Check whether the motor on the prism 1/2 is damaged.

Check whether the related circuit of the motor drive board on the prism 1/2 is damage.

R-Prism1/2 Reset Error

Check whether the position of the prism 1/2 where the magnet is installed falls off or is damaged.

Check whether there are obstacles in the prism 1/2 operating range.

Check whether the Hall element on the prism 1/2 is damaged.

Check whether the lead connecting the Hall element on the prism 1/2 and the PCB board is in poor contact or disconnected.

Check whether the motor on the prism 1/2 is damaged.

Check whether the related circuit of the motor drive board on the prism 1/2 is damage.

Zoom Reset Error

Check whether the position of the zoom where the magnet is installed falls off or is damaged.

Check whether there are obstacles in the zoom operating range.

Check whether the Hall element on the zoom is damaged.

Check whether the lead connecting the Hall element on the zoom and the PCB board is in poor contact or disconnected.

Check whether the motor on the zoom is damaged.

Check whether the related circuit of the motor drive board on the zoom is damage.

Focus Reset Error

Check whether the position of the focus where the magnet is installed falls off or is damaged.

Check whether there are obstacles in the focus operating range.

Check whether the Hall element on the focus is damaged.

Check whether the lead connecting the Hall element on the focus and the PCB board is in poor contact or disconnected.

Check whether the motor on the focus is damaged.

Check whether the related circuit of the motor drive board on the focus is damage.

Blade Reset Error

Check whether the position of the blade where the magnet is installed falls off or is damaged.

Check whether there are obstacles in the blade operating range.

Check whether the Hall element on the blade is damaged.

Check whether the lead connecting the Hall element on the blade and the PCB board is in poor contact or disconnected.

Check whether the motor on the blade is damaged.

Check whether the related circuit of the motor drive board on the blade is damage.

Base Fan 1/2/3 Start Err

Check whether the fan is not running.

Check whether the fan leads are installed in place or disconnected.

Check whether the fan is damaged.

Check whether there are obstacles in the fan operating range.

Arm Fan 1 Start Err

Check whether the fan is not running.

Check whether the fan leads are installed in place or disconnected.

Check whether the fan is damaged.

Check whether there are obstacles in the fan operating range.

Head Fan 1/2/3/4/5/6/7/8/9/10/11/12 Start Err

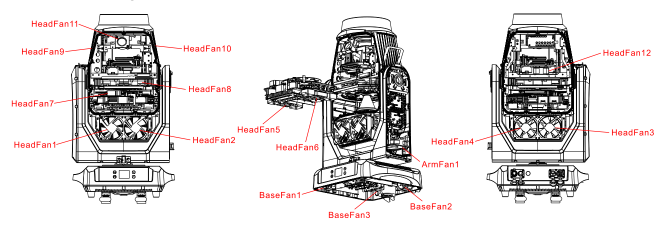
Check whether the fan is not running.

Check whether the fan leads are installed in place or disconnected.

Check whether the fan is damaged.

Check whether there are obstacles in the fan operating range.

Position of cooling fans:



10/ Troubleshooting

Problem	Potential cause(s)	Remedies	
Fixture does not respond	No power to the fixture.	Confirm that the power is switched on and cables are plugged in.	
or appears to be off.	No output from PSU.	Replace the PSU.	
Fixture suddenly turned off.	Power was turned off.	Check the power supply, switches and breakers.	
Light output cuts out intermittently.	Fixture is too hot.	Check fixture's stored error messages for more information. Allow fixture to cool. Clean fixture. Reduce ambient temperature.	
Fixture suddenly stopped responding.	DMX cables were disconnected.	Inspect DMX cables.	
	Incorrect DMX address or DMX mode.	Inspect and enter the correct DMX address or mode.	
	DMX link is not terminated.	Install a XLR 120ohm DMX termination at the end of the DMX link.	
Fixture operates irregularly / abnormal.	Bad data link.	Replace or repair defective cables and/or connections.	
	One of the fixtures is defective and is disturbing data transmission on the link.	Track and isolate the corrupted fixture. Have the fixture serviced by a qualified technician.	
	Pan/ tilt locks are not released.	Release the pan / tilt locks.	
Pan / tilt is skipping /	Obstacles are within the required pan / tilt clearance.	Inspect and remove any obstacles constraining free operation of the pan / tilt.	
shuddering	The Hall element is damaged.	Replace the Hall element.	
	The magnetic steel fell out.	Replace the magnetic steel.	

11/ Fixture Cleaning

Regular cleaning is very important for fixture life and performance. Buildup of dust, dirt, smoke particles, fog fluid residues, etc. degrades the fixture's light output and cooling ability. Cleaning schedules for lighting fixtures vary greatly depending on the operating environment. It is therefore impossible to specify precise cleaning intervals for the fixture. Environmental factors that may result in a need for frequent cleaning include:

- Use of smoke or fog machines.
- ▶ High airflow rates (near air conditioning vents, for example).
- Airborne dust (from stage effects, building structures and fittings or the natural environment at outdoor events, for example).

If one or more of these factors is present, inspect fixtures within their first few hours of operation to see whether cleaning is necessary. Check again at frequent intervals. This procedure will allow you to assess cleaning requirements in your particular situation.

Follow these precautions when cleaning the fixture:

- Work in a clean, dry, well-lit area.
- ▶ Use gentle pressure only. A soft lint-free cloth dampened with a solution of water and a mild detergent is recommended, under no circumstances should alcohol, solvents or abrasives be used! Use care when cleaning optical components: surfaces are fragile and easily scratched.

12/ Approvals and Certifications

This product has been tested and found to comply with the following standards:

- 2014/30/EU Electromagnetic Compatibility (EMC)
- 2014/35/EU Low Voltage Directive (LVD)
- cETLus Approved (Control #5000057)
- UK SI 2016 No. 1091: Electromagnetic Compatibility Regulations 2016
- UK SI 2016 No. 1101: The Electric Equipment (Safety) Regulations 2016



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