



USER MANUAL



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- · Errors or omissions may be possible.
- · All specifications are subject for change without prior notice.
- \cdot You can scan the QR code to visit our website for updates:



MAINTENANCE

MAINTENANCE AND CLEANING THE UNIT

- Make sure the area below the installation place is free from unwanted person during setup.
- Switch off the unit, unplug the main cable and wait till the unit has cooled down.
- All screws used for installing the device and any of its parts should be tightly fastened and should not be corroded.
- Housings, fixations and installation spots (celling, trusses, suspensions) should be totally free from any deformation.
- The main cables must be in impeccable condition and should be replaced immediately even when a small problem is detected.
- It is recommended to clean the front at regular intervals, from impurities caused by dust, smoke, or other particles to ensure that the ligh is radiated at maximum brightness. For cleaning, disconnect the main cluster lens plug from the socket. Use a soft, clean cloth moistened with a mild detergent. Then carefully wipe the parts dry.

For cleaning other housing parts use only a soft, clean cloth. Never use a liquid, it might pernetrate the unit and cause damage to it.



FUSE REPLACEMENT

- 1.Disconnect this product from the power outlet.
- 2. Using a screwdriver, unscrew the fuse holder cap from the housing.
- 3.Remove the blown fuse and replace with a good fuse of the same type and rat -ing.
- 4. Screw the fuse holder cap back in place and reconnect power.



TROUBLESHOOTING

Problems	Possible causes	Checks and remedies	
	No mains supply	Check the power supply voltage	
	Dimmer fader set to 0	• Increase the value of the dimmer channels	
Fixture does not light up	Faulty LED	Replace the LED board	
	Faulty LED board	Replace the LED board	
General low light intensity	Dirty lens assembly Misaligned lens assembly	Clean the fixture regularly Install lens assembly properly	
Fixture does not power up	No power Loose or damaged power cord Faulty internal power supply	Check for power on power outlet Check power cord Replace internal power supply	

Contact an authorized service center in case of technical problems or not reported in the above table cannot be resolved by the procedure given in the table.

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SAFETY



WARNING!Before carrying out any operations with the unit, carefully read this instruction manual and keep it with care for future reference, It contains important information about the installation, user and maintenance of the unit.



General instruction

- The products referred to in this manual conform to the European Community Directives and are therefore marked with CE.
- The unit is supplied with hazardous network voltage (230V~). Leave serving to skilled personnel only. Never make any modifications on the unit not described in this instruction manual, otherwise you will risk an electric shock.
- Connection must be made to power supply system fitted with efficient earthing (Class I appliance
 according to standard EN60598-1). It is moreover, recommended to protect the supply lines of the
 units from indirect contact and/or shorting to earth by using appropriately sized residual current
 devices.
- The connection to the main network of electric distribution must be carried out by a qualified electrical installer. Check that the main frequency and voltage correspond to those for which the unit is designed as given on the electrical data lable.
- This unit is not for home use, only professional applications.
- Never use the fixture under the following conditions:
- in places subject to vibrations or bumps;
- in places with a temperature of over 40 °C.
- Make certain that no inflammable liquids, water ot metal objects enter the fixture,
- Do not dismantle or modify the fixture.
- All work must always be carried out by qualified technical personnel. Contact the nearest sales
 point for an inspection or contact the manufacturer directly.
- If the unit is to be put out of operation definitively, take it to a local recyling plant for a dosposal which is not harmful to the environment.



Warnings and installation precautions

- If this device will be operated in any way different to the one described in this manual, it may suffer damage and the guarantee becomes void. Furthermore, any operation may lead to dangers like short circuit, burns, electric shock, etc.
- Before starting any maintenance work or cleaning the fixture, cut off power from the main supply.
- Always additionally secure the fixture with the safety rope. When carrying out any work, always comply scrupulously with all the regulations (particularly regarding safety) currently in force in the country in which the fixture's being used.
- Install the fixture in a well ventilated place.
- Keep any inflammable materials at a safe distance from the fixture.
- Shields, lenses or ultraviolet screens shall be changed if they have become damaged to such an extent that their effectiveness is impaired.

- The lamp (LED) shall be changed if it has become damaged or thermally deformed.
- Never look directly at the light beam.Please note that fast changes in lighting,e.g. flashing light,may trigger epileptic seizures in photosensitive persons or persons with epilepsy.
- Do not touch the product's housing when operating because it may be very hot.

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INTRODUCTION

FEATURES

- · 1000W 6700K LED engine
- · IP65-rated tour-grade construction
- · Compact body, light weight and quiet operation
- · Super high output of 36k lumen · Wide zoom range from 5°~50°
- · Linear CMY + color wheel/split colors
- · White color temperature presets from 3200K~6700K
- · Extremely even spot with flawless field consistency
- · Flawless 16-bit dimmer with SPWM control
- · Smooth 540°/270° pan/tilt movement
- · DMX RDM control

SPECIFICATIONS

Light Source 1000W LED engine

Color Tempeature 6700K

Lumen Output Up to 36000lm Lux Output 90000lux@5M

CRI 68 TM-30-15rg/rf 95/69 TLCI 45

LED Life Over 60K hrs
Beam Angle 5°~50°
PAN 540°
TILT 270°

Color System CMY + CTO(2600K~6200K, linear) + Color Wheel(6+open)
Gobo System 1 * rotating gobo wheel (7 interchangeable glass gobo + open)

1 * fixed gobo wheel (8 interchangeable glass gobo + open)

1 * animation wheel

Framing System 4 independent blades, each with +/-35° rotation,

complete system with +/-60° rotation

02

Iris 15-leaf, motorzied iris, 15~100% adjustable

Zoom $5^{\circ} \sim 50^{\circ}(10x)$ motorized zoom

Frost Light 1° frost with 0~100% linear adjustment

Strobe 1~30Hz LED Frequency 40K Hz

Dimmer 4 dimming curves

Prism Bi-directional 4-facet prism with variable speed

Mains 100~240V AC, 50~60Hz
Consumption 1260W @ 230VAC
Power Connection PowerCON True One In

Power Factor 0.96@230VAC
Protocol DMX512/RDM
DMX Channel 39CH/41CH

DMX CHART

39CH	41CH	Function	Value	Precent/Setting
30	32	Framing Shutter 2 movent	000-255	Movement from outward to inward
			000-127	Swivelling from -25 degrees towards 0 degrees
31	33 Framing Shutter 2 swivelling		128	0°
			129-255	Swivelling from 0 degrees to +25 degrees
32	34	Framing Shutter 3 movent	000-255	Movement from outward to inward
			000-127	Swivelling from -25 degrees towards 0 degrees
33	35	Framing Shutter 3 swivelling	128	0°
			129-255	Swivelling from 0 degrees to +25 degrees
34	36	Framing Shutter 4 movent	000-255	Movement from outward to inward
			000-127	Swivelling from -25 degrees towards 0 degrees
35	37	Framing Shutter 4 swivelling	128	0°
			129-255	Swivelling from 0 degrees to +25 degrees
			000-127	Rotation from left to center
36	38	38 Framing Shutters Rotation		Center
			129-255	Rotation from center to right
			000-003	No Function
			004-011	Macro 1
			012-018	Macro 2
			019-025	Macro 3
			026-032	Macro 4
			033-039	Macro 5
			040-047	Macro 6
			048-054	Macro 7
			055-061	Macro 8
			062-068	Macro 9
			069-075	Macro 10
			076-082	Macro 11
			083-090	Macro 12
			091-097	Macro 13
			098-104	Macro 14
			105-111	Macro 15
			112-118	Macro 16
37	39	Shutters Macros	119-125	Macro 17
3/	39	Situitiers Macros	126-133	Macro 18
			134-140	Macro 19
			141-147	Macro 20
			148-155	Macro 21
			156-161	Macro 22
			162-168	Macro 23
			169-176	Macro 24
			177-183	Macro 25
			184-190	Macro 26
			191-197	Macro 27
			198-204	Macro 28
			205-211	Macro 29
			212-219	Macro 30
			220-226	Macro 31
			227-233	Macro 32
			234-240	Macro 33
			241-247	Macro 34
			248-255	Macro 35
38	40	Shutters Macro Speed	000-255	Speed From Slow to Fast
			000-025	No Function
39	41	Control	026-076	Head Reset
35	"'	Control	077-127	Pan&tilt Reset
			128-255	Reset All

DMX CHART

39CH	41CH	Function	Value	Precent/Setting
			116-130	Position 6 Shake,from slow to fast
15	15	Rotating Gobo	131-145	Position 7 Shake,from slow to fast
15	15	Rotating Gobo	146-201	Positioning from 0-360 degrees(Indexing)
			202-255	Stop to fastest(reverse wheel spin)
			000-191	Positioning from 0-360 degrees(Indexing)
16	16	Rotating Gobo, gobo rotation	192-221	Slow to fast(forward spin)
10	10	Notating Gobo, gobo rotation	222-225	Stop
			226-255	Fast to slow(reverse spin)
/	17	Rotating Gobo, gobo fine	0-255	
			0-7	Open
			8-15	Position 1
			16-23	Position 2
			24-31	Position 3
			32-39	Position 4
			40-47	Position 5
			48-55	Position 6
			56-63	Position 7
			64-71	Position 8
17	18	Fixed Gobo	72-113	Fastest to stop(reverse wheel spin)
			114-117	Positioning from 0-360 degrees(Indexing)
			118-159	Stop to fastest(forward wheel spin)
			160-171	Position 1 Shake, from slow to fast
			172-195	Position 2 Shake,from slow to fast
			184-195	Position 3 Shake,from slow to fast
			196-207	Position 4 Shake, from slow to fast
			208-219 220-231	Position 5 Shake,from slow to fast Position 6 Shake,from slow to fast
			232-243	Position 6 Snake, from slow to fast
			244-255	Position 8 Shake, from slow to fast
			000-127	Open
18	19	Prism	128-255	Insertion
-			000-127	Insertion and Positioning from 0-360(Index)
			128-188	From fast to slow, forward wheel spin
19	20	Prism Rot.	189-193	Stop
			194-255	From fast to slow, reverse wheel spin
/	21	Rot Prism Fine	000-255	
20	22	Frost	000-255	Dual frost move linearly into the light beam
21	23	Focus	000-255	Focus
22	24	Focus Fine	000-255	Focus Fine
23	25	Zoom	000-255	Zoom
24	26	Zoom Fine	000-255	Zoom Fine
25	27	Effect	000-255	
			000-004	Open/No Function
26	28	Rot Effect	005-127	Forward stop to fastest
∠0	∠δ	ROLETTECT	128-132	Stop
			133-255	Reverse stop to fastest
			000-063	From large to small
27	29	Iris	064-127	Close from slow to fast (Effects)
27	23	1115	128-191	Open from slow to fast (Effects)
			192-255	Random open and close
28	30	Framing Shutter 1 movent	000-255	Movement from outward to inward
			000-127	Swivelling from -25 degrees towards 0 degrees
29	31	Framing Shutter 1 swivelling	128	0°
			129-255	Swivelling from 0 degrees to +25 degrees

SPECIFICATIONS

Display 2.83inch TFT disply

Data Connection Seetronic 3Pin(or 5Pin) XLR for DMX, linking up to 32pcs

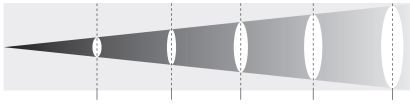
Housing Die-cast magnesium with matt black finishing Cooling Low noise waterproof fan with heat pipe

ip Rating IP66
Operating Ambient Tempt. -10~45°C

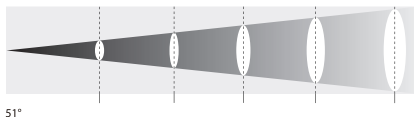
Dimension 390*334*762mm

Weight 38.5KG

PHOTOMETRICS



5°					
Distance(m)	5	10	15	20	30
Illuminance(lux) Diameter(m)	90000 0.43	22500 0.87	10000 1.3	5625 1.74	2500 2.58



51°					
Distance(m)	5	10	15	20	30
Illuminance(lux) Diameter(m)	2000 4.66	500 9.34	222 13.9	125 18.6	56 27.9

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COLOR & GOBO

COLOR SYSTEM



















ROTATING GOBO





















Ripple Glass

FIXED GOBO





















ANIMATION







4-FACET PRISM



DMX CHART

39CH	41CH	Function	Value	Precent/Setting
1	1	Pan	000-255	Pan Coarse
2	2	Pan Fine	000-255	Pan Fine
3	3	Tilt	000-255	Tilt Coarse
4	4	Tilt Fine	000-255	Tilt Fine
5	5	P/T Speed	000-250	Fast to slow
3	3	r/1 3peed	251-255	Movement with Blackout
			000-010	No function (shutter open)
			011-082	Pulse-effect, from slow to fast
			083-093	No function (shutter open)
6	6	Shutter	094-163	Pulse-effect in sequences
			164-174	No function (shutter open)
			175-243	Random Shutter effect, slow to fast
			244-255	No function (shutter open)
7	7	Dimmer	000-255	0~100%
8	8	Dim Fine	000-255	0~100%
			000-051	No function
			052-101	Dimmer 1
9	9	Dimmer Mode	102-152	Dimmer 2
			153-203	Dimmer 3
			204-255	Dimmer 4
10	10	Cyan	000-255	0~100%
11	11	Magenta	000-255	0~100%
12	12	Yellow	000-255	0~100%
13	13	СТО	000-255	0~100%
			000-004	Open
			005-009	Open+Color1
			010-013	Color1
			014-018	Color1+Color2
			019-022	Color2
			023-027	Color2+ Color3
			028-031	Color3
			032-036	Color3+ Color4
14	14	Color	037-040	Color4
			041-045	Color4+Color5
			046-049	Color5
			050-054	Color5+ Color6
			055-058	Color6
			059-063	Color6+ Open
			064-095	Stop to fast(Forward Spin)
			096-127	Stop to fast(Reverse Spin)
			128-255	Positioning from 0-360 degrees(Indexing)
			000-005	Open
			006-010	Position 1
			011-015	Position 2
			016-020	Position 3
			021-025	Position 4
			026-030	Position 5
15	15	Rotating Gobo	031-035	Position 6
			036-040	Position 7
			041-055	Position 1 Shake,from slow to fast
			056-070	Position 2 Shake,from slow to fast
			071-085	Position 3 Shake,from slow to fast
			086-100	Position 4 Shake,from slow to fast
1	1		101-115	Position 5 Shake, from slow to fast

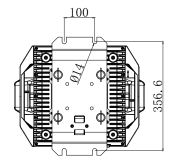
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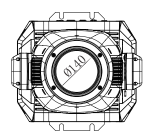


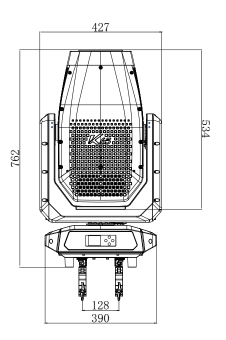
MENU

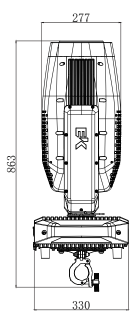
NO.	Main Menu	Menu Level 1	Menu Level 2	Menu Level 3	Default
		Fixture hours	0-9999		
		Fans Speed	100%		
			DISP- V1.0		
			CTR1-XY- V1.0		
		Software Version	CTR2-MOTOR-V1.0		
			CTR3-MOTOR-V1.0		
			CTR4-MOTOR-V1.0		
		RDM UID	030F0A7****		
			Pan	000-255	
			Pan Fine	000-255	
			Tilt	000-255	
			Tilt Fine	000-255	
			P/T Speed	000-255	
			Shutter	000-255	
			Dimmer	000-255	
			Dim Fine	000-255	
			Dim Fade	000-255	
			Cyan	000-255	
			Magenta	000-255	
			Yellow	000-255	
			СТО	000-255	
			Color	000-255	
4	INFORMATION		Gobo 1	000-255	
	0		RGobo	000-255	
			Gobo 2	000-255	
			Prism	000-255	
		View DMX	Rot Prism	000-255	
			Frost	000-255	
			Focus	000-255	
			Focus Fine	000-255	
			Zoom	000-255	
			Zoom Fine	000-255	
			Effect	000-255	
			Rot Effect	000-255	
			Iris	000-255	
			Fr.shutter 1 Move.	000-255	
			Fr.shutter 1 Swiv.	000-255	
			Fr.shutter 2 Move.	000-255	
			Fr.shutter 2 Swiv.	000-255	
			Fr.shutter 3 Move.	000-255	
			Fr.shutter 3 Swiv.	000-255	
			Fr.shutter 4 Move.	000-255	
			Fr.shutter 4 Swiv.	000-255	
			shu Rot.	000-255	
			Fr Macros	000-255	
			Macros Sp	000-255	

DIMENSION





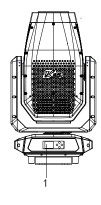


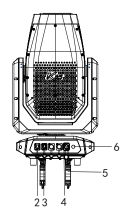


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OVERVIEW

FIXTURE ILLUSTRATION





- 1. CONTROL PANEL
- 2. 3Pin(or 5Pin) DMX In
- 3. 3Pin(or 5Pin) DMX Out

- 4. PowerCon True One In
- 5. Clamp
- 6. Breathing Valve

CONTROL PANEL





MODE	ILLUSTRATION	FUNCTION DESCRIPTION	EFFECT
MENU	Menu Option	Enter the menu	Menu operation
UP	Up	Scroll up	Increase the numeric value
DOWN	Down	Scroll down	Decrease the numeric value
ENTER	Confirm	Confirm	Save the function
ОК	Confirm	Confirm	Save the function

If the panel is password-protected, go to the Advanced menu, in the Menu locking submenu, enter the Unlock code using the navigation buttons: **1234**

If you want to flip the display, hold **UP + DOWN** buttons for 3seconds to set display orientation.

MENU

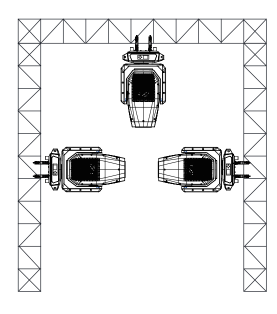
NO.	Main Menu	Menu Level 1	Menu Level 2	Menu Level 3	Default
			Zoom	000-255	
			Zoom Fine	000-255	
			Effect	000-255	
			Rot Effect	000-255	
			Iris	000-255	
			Fr.shutter 1 Move.	000-255	
			Fr.shutter 1 Swiv.	000-255	
			Fr.shutter 2 Move.	000-255	
2	SETUP	Manual Test	Fr.shutter 2 Swiv.	000-255	
			Fr.shutter 3 Move.	000-255	
			Fr.shutter 3 Swiv.	000-255	
			Fr.shutter 4 Move.	000-255	
		L	Fr.shutter 4 Swiv.	000-255	
			Shu Rot.	000-255	
			Fr Macros	000-255	
		L	Macros Sp	000-255	
			Control	000-255	
		l I	ALL		
		Reset	PAN/TILT		
			Head		
		L	Pan	000-255	
			Tilt	000-255	
		L	Cyan	000-255	
			Magenta	000-255	
		L	Yellow	000-255	
			СТО	000-255	
			Color	000-255	
		<u> </u>	Gobo 1	000-255	
			RGobo 1	000-255	
		<u> </u>	Gobo 2	000-255	
		l _	Prism	000-255	
		<u> </u>	R Prism	000-255	
		Adjust	Effect	000-255	
		, rajust	Focus	000-255	
		_	Zoom	000-255	
3	ADVANCED		Frost 1	000-255	
		_	Iris	000-255	
		<u> </u>	Fr.shutters Rot.	000-255	
		<u> </u>	Fr.shutter 1 M1	000-255	
		<u> </u>	Fr.shutter 1 M2	000-255	
		<u> </u>	Fr.shutter 2 M1	000-255	
			Fr.shutter 2 M2	000-255	
			Fr.shutter 3 M1	000-255	
		l _	Fr.shutter 3 M2	000-255	
			Fr.shutter 4 M1	000-255	
			Fr.shutter 4 M2	000-255	
			Detault preset	Reset To Default	
		l L	Detaut preset	GoBack	
			user preset1	Load preset1	
		Factory Reload	asei bieseri	Save to preset1	
		ractory neload	user preset2	Load preset2	
		l L	user presetz	Save to preset2	
		Γ	user preset3	Load preset3	
		1	user presers	Save to preset3	

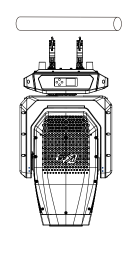


MENU

NO.	Main Menu	Menu Level 1	Menu Level 2	Menu Level 3	Default
		DMX Address	CH39 1-474		Default: 1
1 1	CONNECT	DIVIX Address	CH41 1-472		Derault: 1
'	CONNECT	DMX Mode	STANDARD-39CH		Default: 39CH
		DIMX Mode	EXTENDED-41CH		Derault: 39CH
			Pan Reverse	No	Default: NO
			Pan Reverse	Yes	Default: NO
		Movement	Tilt Reverse	No	Default: NO
		Movement	IIIt Veveize	Yes	Delault. NO
			Encoder pan/Tilt	No	Default: YES
			Elicodel pali/Till	Yes	Default, 123
				On	
			Back Light	105	Default: NO
			васк Light	20S	Delault. NO
		[30S	
				No	
		Screen	Flip Display	Yes	Default: No
				Auto	
			Warn Cue	Off	Default: No
			Walli Cac	On	Delaut. No
			Key Lock	No	Default: No
			Ney Lock	Yes	Delault. NO
				Dimmer 1	
			Dimmer Mode	Dimmer 2	Default:Dimmer 1
			Diffiner Wode	Dimmer 3	Derdare.Diffiner 1
				Dimmer 4	
				Linear	
			Dimmer curve	EXPOnentiel	Default:Logarithmic
			Diffinite curve	Logarithmic	Derdure, Eogarianine
		Fixture		S-curve	
				Auto	_
		ETUP	Fan Mode	Silent	_
2	SETUP			Silent 2	Default: Auto
					High
				Off	
			Temperature unit	°C	Default: °C
				°F	
		Auto Test	Auto Test	000 255	
		l ŀ	Pan Pan Fina	000-255	+
		l ŀ	Pan Fine Tilt	000-255 000-255	
		l	Tilt Fine	000-255	
		l	P/T Speed	000-255	
		l	Shutter	000-255	
		l		000-255	
		l	Dimmer Dim Fine	000-255	
		F	Dim Fade	000-255	
			Cyan	000-255	
			Magenta	000-255	
		Manual Test	Yellow	000-255	+
			CTO	000-255	
			Color	000-255	
			Gobo 1	000-255	+
			RGobo	000-255	+
			Gobo 2	000-255	1
			Prism	000-255	+
			Rot Prism	000-255	+
			Frost	000-255	+
			Focus	000-255	+
			Focus Fine	000-255	1
			. ocas i me	555 255	

INSTALLATION





We recommend the following general guidelines below:

- 1. Always mount this product in a safe position and make sure there is adequate room for ventilation, configuration and maintenance.
- 2. Keep any inflammable materials at a safe distance from the fixture, as indicated in the safety notes.
- 3. Make sure that the device is not exposed to extreme heat, moisture or dust.
- 4. Make sure that the structure to which you are hanging the modules can support the weight.

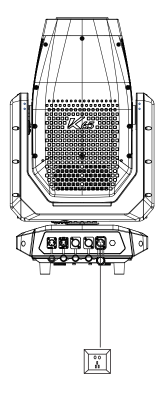
The K65 IP may be set up on a solid and even surface. The unit can also be mounted upside down to a cross arm. For fixing, stable mounting clips are required. The mounting place must be sufficient stability and be able to support a weight of 10 times of the unit's weight.

When carrying out any installation, always comply scrrupulously with all the regulations (particularly regarding safety) currently in force in the country in which the fixture's being used.

- · Install the fixture at a suitable location by means of the mounting bracket
- \cdot Always additionally secure the fixture with the safety rope from falling down. For this purpose, fasten the safety rope at a suitable position so that the maximum fall of the fixture will be 20 cm.
- \cdot Adjust the fixture and use the knob to slightly release or tighten the locking mechanism of the bracket if is neccessary

CONNECTION

POWER CONNECTION



Using PowerCon True One In power cable connected in series

Attention: due to power rating, one 1.5mm² power cable

can connect 1 unit maximum



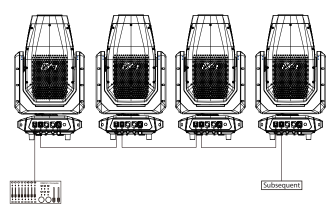


Do not connect more than one unit in series with one power cable Do not use damage power cable

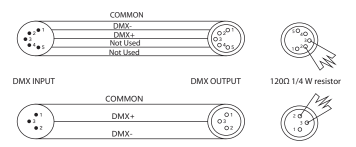
Power off the fixture when not in use

CONNECTION

DATA CONNECTION



- · Depending on the length of the DMX cable run, or other factors, it may be advisable to install a terminator at the last fixture in the run.
- \cdot The illustration below shows the correct placement of a 120 Ω 0.25W resistor in a terminator, as well as the standard DMX signal pin-outs



EXAMPLE OF DMX ADDRESSING

The below table shows an example of starting addresses for four fixtures assuming a first fixture with starting address of 001.

The actual starting addresses will be determined by the operator as needed to match external controller settings.

Relation between DMX and Address

MODE	ALLOCATION	START ADDRESS 1ST FIXTURE	START ADDRESS 2ND FIXTURE	START ADDRESS 3RD FIXTURE	START ADDRESS 4TH FIXTURE
39CH	001 - 039	001	040	079	118
41CH	001 - 041	001	042	083	124

Follow above method for subsequent fixtures, calculating starting addressed as indicated.