10. Maintenance Cleaning

The following points have to be considered during the inspection:

- 1)All screw for installing the devices or parts of the device have to be tightly connnected and must be corroded.
- 2)There must not any deformations on the housing, color lenses, fixations and installation spots(Ceiling, suspension, trussing)
- 3) Mechanically moved parts must not show any traces of wearing and must not rotate with unbalances.
- 4)The electric power supply cables must not show any damage, material fatigue or sediments

Futher instruction depending on the installation spot and usage have to be adhered by a skilled installer and any safety problems have to be removed.



CAUTION!

Disconnct from mains before starting maintenance operation.

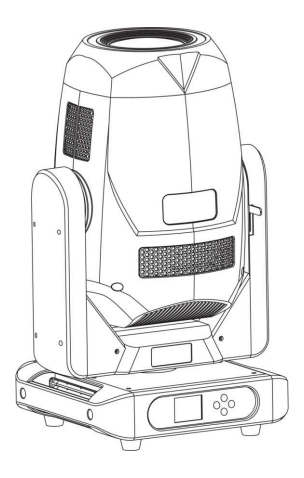
In order to male the lights in good condition and extend the life time, we suggest a regular clearning to the lights.

- 1)Clean the inside and outside lens each week to avoid the weakness of the lights due to accumulation of dust.
- 2)Clean the fan each week.
- 3)A detail electric check by approved electrical engineer each three month, make sure the circuit contacts are good condition, prevent the poor contact of circuit from overheating.

We recommend a frequent cleaning of the device. Please use a mosit, lint-free cloth. Never use alcohol or solvents.

There are no seviceable parts inside the device. Please refer to the instructions under Installation instructions.





USER MANUAL

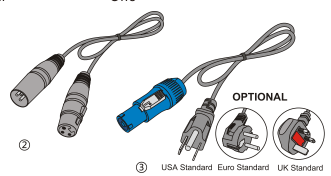
1.Unpacking

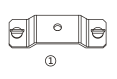
Thank you for choosing Vader profile 700 II. For your own safty, please read this mannual before installing the device. This manual covers the important information on installation and applications. Please operate the fixture with following instructions. Meanwhile, please keep this manual well for future needs.

The Vader profile 700 II is made of new type of high temperature strength of engineer plastics and cast aluminum casing with nice outlook. The fixture is designed and manufactured strictly following CE standards, complying with international standard DMX 512 PROTOCOL.It's available independently controlled and linkable with each other for coperation. And it is applicable for large-scable liveperformance, theater, studio, nightclubs and disco.

Vader profile 700 II adopts powerful 580W LED which features high brightness and stability. Please carefully unpack it when you receive the fixture and check whether it is damaged during the transportation. And please check whether the following items are including inside the box:

Moving head light -----One Omega-----Two Signal Cable-----One Power Cable-----One User Manual-----One







FEATURE

- •Prism:1 interchangeable rotating and indexable 4-facet prism
- •Iris: Linear adjustable with macro
- •Frost: 1 pcs Frost Filter, linear frost
- •Focus: DMX 512 linear focus
- •Zoom: 6.5°-42°linear adjustment
- •Dimmer: 0-100% linear dimmer
- •Strobe: Electronic strobe, 0.3-20Times/SEC

FRAMING SYSTEM

- •Motorized framing system with 4 focal planes
- •4 Blades that move separately
- •Smooth, flexible blade movements at variable speed
- •Framing system smooth movement and extremely accurate position
- Single blade full blackout
- Framing system indexable over 180°

CONTROL AND PROGRAMMING

- •Standard mode: 39/41 channels
- •Control mode: DMX512, Protocols RDM, Wireless and Art-Net, sACN

•DMX512 Software update

·Low level linearity, flicker free film TV

- •DMX and RDM data in/out
- •Fan mode: NORMAL/PERFORMANCE/QUIET

OTHER FUNCTION

- •2.4inch color LCD screen High reliability touch button Support auto flip display Support Multi-language
- Intelligent cooling system
- Display lamps use time
- Maintenance mode
- Internal rechargeable battery
- •Intelligent control of wind speed •Reverse display
- Control panel lock
- Automatic monitoring of light source temperature
- •High temperature automatic protection

POWER SUPPLY

- •Input voltage:100V~240V AC 50/60Hz •Rate power:800W@220V
- Power socket: power connector input
- •DMX and RDM data in/out: Locking 3-pin/5-pin XLR,RJ45 interface

HOUSING

- •Environmentally friendly flame retardant materials
- •High temperature resistant engineering plastics
- •Device locking PAN and TILT mechanisms for transportation and maintenance
- •Intellectual property rights of appearance and structure design

IP GRADE •IP:20

DIMENSION AND WEIGHT

- •Product Size: 360 x 338 x 638(MM) •Carton size: 770 x 470 x 540(MM)
- •Flight case size(2in1): 950 x 490 x 890(MM)
- •Net weight:25KG

			0~7	No Effect
26	00	Animation Wheel On/Off	8~127	Rotate Left
	28		128~135	Rotate Stop
			136~255	Rotate Right
27	29	Frame 1A	0~255	
28	30	Frame 1B	0~255	
29	31	Frame 2A	0~255	
30	32	Frame 2B	0~255	
31	33	Frame 3A	0~255	
32	34	Frame 3B	0~255	
33	35	Frame 4A	0~255	
34	36	Frame 4B	0~255	
			0~7	No Effect
35	37	Frame Angle	8~239	Angle
			240~255	Rotate Left And Right
36	38	Frame Angle Fine	0~255	-
37	20	Frame Macro	0~3	No Effect
31	39		4~255	Total 63 Effects(One Effect Per 4)
38	40	Scan Speed	0~255	Fast To Slow
	41	Control	0~19	No Used
			20~29	Reset All
			30~39	Reset Pan,Tilt
			40~49	Reset Colour,Gobo,CMY,CTO
			50~59	Reset Zoom,Focus,Prism,Frost
39			60~69	Reset Flame, Iris, Frame
			70~74	Display Default
			75~79	Display Off(Don'T Keep After Shutdown)
			80~84	Display On(Don'T Keep After Shutdown)
			85~89	Fan Speed Low(Keep After Shutdown)
			90~94	Fan Speed Medium(Keep After Shutdown)
			95~99	Fan Speed High(Keep After Shutdown)
				Please Hold The Value For More Than 8
				Seconds To Take Effect, And Then Return To
				0 To Avoid Repeated Activation.

9. Specification

OPTICS

Light Source: 580W White LED Module

•Lifetime: 50000 Hours •Color temperature:7000K

Lumen: 20,500Color temperature:

-CRI: at least 70, CT 6500K -CRI: at least 90, CT 7000K

MOVEMENT

•Pan movement:540° (16 bit)
•Tilt movement:270° (16 bit)
•Automatic reset function

COLORS

•Colors wheel:1+5colors, Bi-directional rainbow effect

Linear CMY+CTO

GOBOS

•Gobos wheel: 1pcs fixed Gobo wheel +1pcs rotation Gobo wheel

2. Safety instructions



CAUTION!

Be careful with your operations. With a dangerous voltage you can suffer a dangerous electric

Be careful with your operations. With a dangerous voltage you can suffer a dangerous elect shock whentouching wires

This device has left the factory in perfect condition. In order to maintain this condition to ensure a safe operation, it is absolutely necessary for the user to follow the safety instructions and warning notes written in this user manual.

If the device has been exposed to temperature change due to environmental changes, do not switch it on immediately. The arising condensation could damage the device. Leave the device switched off until has reached room temperature.

3. Operate on instruction

- -The moving head is for beam spot wash effect for onsite decoration purpose.
- -Don't turn on the fixture if it's been through severe temperature difference like after transportation, because it might damage the light due to the environment changes.
- -So make sure to operate the fixture until it is normal temperature.
- -This light should be keep away from strong shaking during any transportation or movement.
- -Don't pull up the light by only the head, or it might cause damages to the mechanical parts.
- -Don't expose the fixture in overheat, moisture or environment with too much dust when installing it.
- -And don't lay any power cables on floor. Or it might cause electrionic shock to the people.
- -Make sure the installation place is in good safety condition before installing the fixture.
- -Make sure to put the safety chain and check whether the screws are screwed properly when installing the fixture.
- -Make sure the lens are in good condition. It's recommended to replace the units if there are any damages or severe scratch.
- -Make sure the fixture is operated by qualified person who knows the fixture before using.
- -Keep the original packages if any second shipment is needed.
- -Don't try to change the fixtures without any instruction by the manufacturer or the appointe drepairing agencies.
- -It is no in warranty range if there are malfunctions from not following the user manual to operate or any illegal operation, like shock short circuit, electronic shock, lamp broke, etc.

4. Mounting and Installation

Cautions:

For added protection mount the fixture in areas outside walking paths, seating areas, or in area 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 serving the fixture from a ceiling, or set on a flat level surface (see illustration below). Be sure his fixture is kept at least 0.5m(1.5ft) away from any flammable materials (decoration etc.)

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

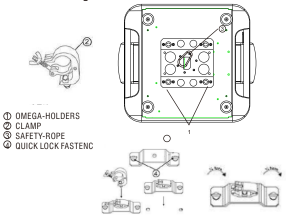
Mounting points:

Overhead mounting requires extensive experience, including amongst 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

Clamp mounting:

The vader profile 700 II provides a unique mounting bracket assembly that integrates the bottom of the base, the included OMEGE BRACKET, and the safety cable rigging point in one unit(See the illustration below). When mounting this fixture to truss be sure to secure an appropriately rated clamp clamp to the included omega braceket using a M10 screw fitted through thecenter hole of the OMEGE BRACKET.



			0~7	No Gobo
			8~15	Gobo1
			16~23	Gobo2
			24~31	Gobo3
			32~39	Gobo4
			40~47	Gobo5
			48~55	Gobo6
			56~63	No Gobo
11	11	Rotating Gobo	64~71	Gobo1 Shake From Slow To Fast
			72~79	Gobo2 Shake From Slow To Fast
			80~87	Gobo3 Shake From Slow To Fast
			88~95	Gobo4 Shake From Slow To Fast
			96~103	Gobo5 Shake From Slow To Fast
			104~111	Gobo6 Shake From Slow To Fast
			112~135	No Gobo
			136~195	Rotate Left From Fast To Slow
			196~255	Rotate Right From Slow To Fast
			0~3	No Effect
40	12	Caba Batatian	4~123	R-Gobo Angle
12		Gobo Rotation	124~187	Rotate Left
			188~191	Stop
			192~255	Rotate Right
13	13	Dimmer	0~255	
14	14	Dimmer Fine	0~255	
			0~3	Open
			4~67	Open<>Close
			68~99	Close->Open
			100~131	Open->Close
15	15	Strobe		
			132~175	Half Open And Half Close
			176~247	Pulse Strobe
			248~251	Synchronous Random Strobe
			252~255	Asynchronous Random Strobe
			0~63	Refresh Rate 1200
			64~127	
16	16	Dimmer Mode	128~`191	Refresh Rate 13672
			192~255	
			0~31	No Prism
17	17	Prism1	32~255	Prism1 On
			0~3	Prism Is 0
	18		4~123	Prism Angle
18		Prism1 Rotation	124~187	Rotate Left
			188~191	Stop
			192~255	Rotate Right
19	19	Zoom	0~255	
20	20	Zoom Fine	0~255	
21	21	Focus	0~255	
22	22	Focus Fine	0~255	
		1 OCUS I IIIC	0~255	Do Not Use Auto Focus
			4~63	5M
	23	Auto Focus Distance	64~127	7.5M
			65~191	10M
			192~255	15M
	0.4	Auto Forma Bioton Fi	0.055	Continuous Adjustment Within The Above
	24	Auto Focus Distance Fine	0~255	Distance Range
	25	lris	0~127	Open To Close
23			128~135	Close
				Iris Movement 1
			136~173	
			174~211	Iris Movement 2
			212~249	Iris Movement 3
			250~255	Close
24	26	Front	0~9	No Effect
24	26	Frost	10~255	Liner Frost
25	27	Animation Wheel On/Off	0~7	No Animation Effect

3

Note:

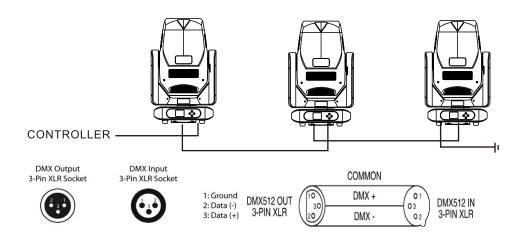
- 1. Above all projects to the actual lighting shall prevail, no notice if there is further modification:
- 2. The programming function provides only a very limited operation, in the case of no control units to use. Generally do not recommend the use of manual programming:
- 3.In the absence of the DMX512 signal, only need to set up first items, namely the address code can be used lamps.

8. 39/41 Control Channels

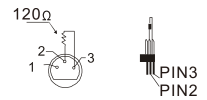
39CH	41CH			
1	1	Pan	0~255	
2	2	Pan Fine	0~255	
3	3	Tilt	0~255	
4	4	Tilt Fine	0~255	
		Colour Wheel	0~7	No Colour
			8~15	Colour1
			16~23	Colour2
			24~31	Colour3
			32~39	Colour4
5	5		40~47	Colour5
			48~55	Colour6
			56~63	No Colour
			64~221	Colour Arbitrary Positioning
			222~239	Rotate Left
			240~255	Rotate Right
6	6	Cyan	0~255	
7	7	Magenta	0~255	
8	8	Yellow	0~255	
9	9	Colour Temperature	0~255	
		Fixed Gobo	0~7	No Gobo
			8~15	Gobo1
	10		16~23	Gobo2
			24~31	Gobo3
			32~39	Gobo4
			40~47	Gobo5
			48~55	Gobo6
			56~63	Gobo7
			64~71	Gobo8
10			72~79	Gobo1 Shake From Slow To Fast
10			80~87	Gobo2 Shake From Slow To Fast
			88~95	Gobo3 Shake From Slow To Fast
			96~103	Gobo4 Shake From Slow To Fast
			104~111	Gobo5 Shake From Slow To Fast
			112~119	Gobo6 Shake From Slow To Fast
			120~127	Gobo7 Shake From Slow To Fast
			128~135	Gobo8 Shake From Slow To Fast
			136~143	No Gobo
			144~199	Rotate Left From Fast To Slow
			200~255	Rotate Right From Slow To Fast

5.DMX 512 Control connection

Connect the provice XLR cable to the female 3 pin XLR Output of your control and the other side to the male 3-pin XLR input of the moving head, You can chain multiple Movng head together through serial linking. The cable needed should be two core, screened canle with XLR input and output connectors. Please refre to the diagram below. DMX-512 Connection with DMX terminator.

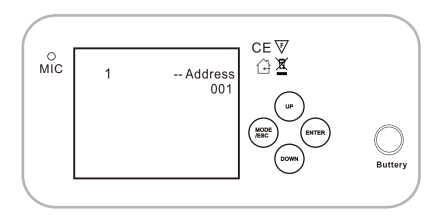


For installations where the DMX cable has to run a long distance or is in an electrically noisy environments as in a disco, it is recommended to use a DMX terminator. This helps in preventing corruption of the digital control singal by electrical noisy. The DMX terminator is simply an XLR plug with a 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

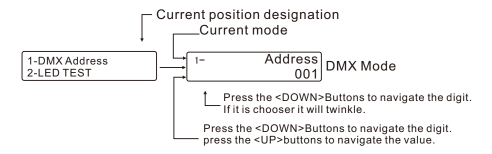


The control Display

6. Top menu, present the current opertion



Press the Battery button to set the DMX address. Pls use **3.7V rechargeable lithium ion battery**, don't use others. Ni-MH batteries, lithium iron phosphate batteries, non-rechargeable batteries, and lithium batteries of other voltages cannot be placed, otherwise, it may cause an explosion after charging.



Power on the moving head light, press the <MODE/ESC> or<ENTER>button, no any movement.

7. Menu for Control Display

UNIVERSAL ME	NU	OPERATION OPTIONS
	ADDRESS	1~512
	RUNTIME	TIME
	VERSION	
	TEMPERATURE	MAIN BOARD(No Function) LIGHT SOURCE xx℃
INFORMATION		F1 F2 Case Fans
		G1 Blower for Color
	FAN SPEED	
		H2 No Definition
	EDDOD MECCA OF	L3 Light Source Fans
	ERROR MESSAGE	DEDOOT
	RESET	REBOOT
	OLIANNEL OFT	DEFAULT DATA
	CHANNEL SET	39/41
		DMX512/WDMX/DEMO/ARTNET/
	SIGNAL	WDMX->DMX/ARTNET->DMX/
	0.0	DMX-WDMX/ARTNET->WDMX/
		PROGRAM x
	OFFLINE SET	HOME/HOLD
	FAN MODE	NORMAL/PERFORMANCE/QUIET
	WIRELESS SET	DISCONNECT
	WIRELESS SET	SEARCH RECEIVER
		PAN
		TILT
		COLOUR1
SETTING		GOBO1
		GOBO2
		PRISM
		ZOOM
	ADJUST	FOCUS
		IRIS
		FOG
		C M Y CTO
		FRAME
		BLADE
		PRISM2
	l	IP Address
	ARTNET SET	Subnet Mask
		Universe
	RDM UID	xxxxxxxxxx
LAMP		(No Function)
	LANGUAGE	ENGLISH/CHINESE/RUSSIAN
DISPLAY	BACKLIGHT	ON/OFF/FLASH
	REVERSE	ON/OFF/AUTO
	SETTING LOCK	Enter 1234 to Unlock
	KEY LOCK	ON/OFF
USER	TEST	
	PROGRAM	SELECT PROGRAM 1~8
		EDIT PROGRAM