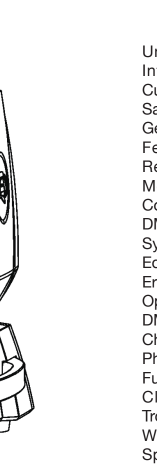




Vizi Spot LED PRO

Table of Contents



User Instructions

Unpacking	3
Introduction	
Customer Support	3
Safety Precautions	4
General Information	5
Features	5
Registration	5
Mounting	6
Controls and Functions	8
DMX Set-Up	8
System Menu	14
Editing Program	33
Error Codes	36
Operating Modes	38
DMX Traits	40
Changing the Gobo	48
Photometric Chart	50
Fuse Replacement	51
Cleaning	
Trouble Shooting	51
Warranty	52
Specifications	55

Unpacking: Thank you for purchasing the Vizi Spot LED PRO by American DJ_®. Every Vizi Spot LED PRO has been thoroughly tested and has been shipped in perfect operating condition. Carefully check the shipping carton for damage that may have occurred during shipping. If the carton appears to be damaged, carefully inspect your fixture for any damage and be sure all equipment necessary to operate the unit has arrived intact. In the event damage has been found or parts are missing, please contact our toll free customer support number for further instructions. Please do not return this unit to your dealer without contacting customer support first.

Introduction: The Vizi Spot LED PRO is a compact, bright, moving head, DMX intelligent fixture. The Vizi Spot LED PRO can be either a 10 or 12 Channel DMX unit. The fixture can operate in three different operating modes; show mode, sound-active, or under DMX Control. The Vizi Spot LED PRO can be used as a stand alone unit or in a master/slave configuration. For best results use fog or special effects smoke to enhance the beams projections.

Customer Support: American DJ® provides a toll free customer support line, to provide help and to answer any question should you encounter problems during your set up or initial operation. You may also visit us on the web at www.americandj.com for any comments or suggestions. Service Hours are Monday through Friday 8:00 a.m. to 4:30 p.m. Pacific Standard Time.

> Voice: (800) 322-6337 (323) 582-2941 Fax:

E-mail: support@americandj.com

To purchase parts online visit http://parts.americandj.com

Warning! To prevent or reduce the risk of electrical shock or fire, do not expose this unit to rain or moisture.

Warning! This may cause severe eye damage. Avoid looking directly into the light source at all times!

For Your Own Personal Safety, Please Read and Understand This Manual Completely Before You Attempt To Install Or Operate This Unit!

- To reduce the risk of electrical shock or fire, do not expose this unit rain or moisture
- Do not spill water or other liquids into or on to your unit.

Vizi Spot LED PRO

- Do not attempt to operate this unit if the power cord has been frayed or broken.
- Do not attempt to remove or break off the ground prong from the electrical cord. This prong is used to reduce the risk of electrical shock and fire in case of an internal short.
- Disconnect from main power before making any type of connection.
- Do not remove the cover under any conditions. There are no user serviceable parts inside.
- Never operate this unit when it's cover is removed.
- Always be sure to mount this unit in an area that will allow proper ventilation. Allow about 6" (15cm) between this device and a wall.
- Do not attempt to operate this unit, if it becomes damaged.
- This unit is intended for indoor use only, use of this product outdoors voids all warranties.
- Always mount this unit in safe and stable matter.
- Power-supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.
- Cleaning -The fixture should be cleaned only as recommended by the manufacturer. See page 48 for cleaning details.
- Heat -This fixture should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances (including amplifiers) that produce heat.
- The fixture should be serviced by qualified service personnel when: A. Objects have fallen, or liquid has been spilled into the appliance.
 - B. The appliance has been exposed to rain or water.
 - C. The appliance does not appear to operate normally or exhibits a marked change in performance.

Vizi Spot LED PRO

General Information

To optimize the performance of this product, please read these operating instructions carefully to familiarize yourself with the basic operations of this unit. These instructions contain important safety information regarding the use and maintenance of this unit. Please keep this manual with the unit, for future reference.

American DJ® will not accept any liability for any resulting damages caused by the non-observance of this manual or any unauthorized modification to this unit.

Caution! There are no user serviceable parts inside this unit. Do not attempt any repairs yourself, doing so will void your manufactures warranty. In the unlikely event your unit may require service please contact American DJ®.

Vizi Spot LED PRO

Features

- DMX-512 Protocol Compatible (Uses either 12 or 14 DMX Channels)
- 3 Operating Modes Sound Active, Show Mode, DMX Control
- Internal Microphone
- Edit and Save Scenes into the Memory
- Variable Strobe (1-12 fps)
- Switchable 540° to 630° Pan Movement
- 270° Tilt Movement
- Digital Display for Address and Function Setting

Vizi Spot LED PRO

Product Registration

The Vizi Spot LED PRO carries a three year (1095 days) limited warranty. Please fill out the enclosed warranty card to validate your purchase. All returned service items whether under warranty or not, must be freight pre-paid and accompany a return authorization (R.A.) number. The R.A. number must be clearly written on the outside of the return package. A brief description of the problem as well as the R.A. number must also be written down on a piece of paper and included in the shipping carton. If the unit is under warranty, you must provide a copy of your proof of purchase invoice. You may obtain a R.A. number by contacting our customer support team on our toll free customer support number. All packages returned to the service department not displaying a R.A. number on the outside of the package will be returned to the shipper at the shippers cost.

American DJ® - www.americandj.com - Vizi Spot LED PRO - Instruction Manual - Page 5

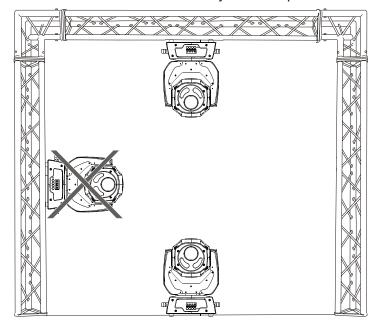
Vizi Spot LED PRO

Mounting

When installing the unit, the trussing or area of installation must be able to hold 10 times the weight without any deformation. When installing the unit must be secured with a secondary safety attachment, e.g. and appropriate safety cable. Never stand directly below the unit when mounting, removing, or servicing the unit.

Overhead mounting requires extensive experience, including calculating working load limits, installation material being used, and perodic safety inspection of all installation material and unit. If you lack these qualifications, do not attempt the installation yourself.

These installaiton should be checked by a skilled person once a year.

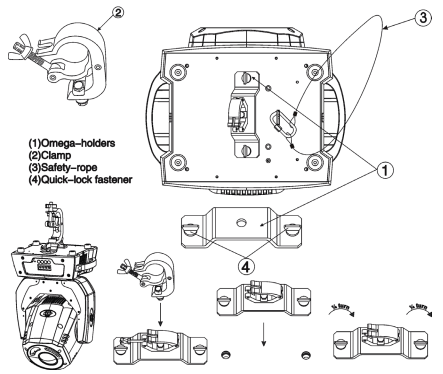


The Vizi Spot LED PRO is fully operational in three different mounting positions, hanging upside-down from a ceiling, side mounted, or set on a flat level surface. To avoid internal damage to the unit, never mount the unit on its side as illustrated above. Be sure this fixture is kept at least 0.5m away 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 (see next page). Never use the carrying handles for secondary attachment.

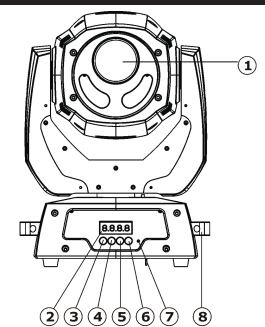
American DJ® - www.americandj.com - Vizi Spot LED PRO - Instruction Manual - Page 6

FRONT

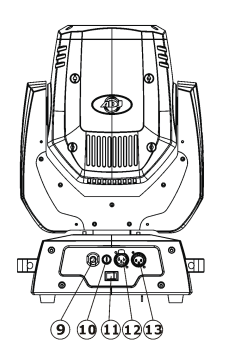
NOTICE: The suitable environmental temperature for this lighting fixture is between -25° C to 45° C. Do not place this lighting fixture in an environment where the temperatures are under or above the temperatures stated above. This will allow the fixture to run at its best and help prolong the fixture life.



Screw one clamp each via a M12 screw and nut onto the Omega holders. Insert the quick-lock fasteners of the first Omega holder into the respective holes on the bottom of the Vizi Spot LED PRO. Tighten the quick-lock fasteners fully clockwise. Install the second Omega holder. Pull the safety-cable through the holes on the bottom of the base and over the trussing system or a safe fixation spot. Insert the end in the carabine and tighten the safety screw.



REAR



Vizi Spot LED PRO

Controls and Functions

- 1. Lens Assembly This high quality lens can be focused in DMX mode. Please see pages 44-51 for DMX values and functions.
- 2. Digital Display This display shows the menu and operating functions that you can choose from.
- **3. Mode/ESC Button -** This button is used to exit menus and to scroll backwards through certain menus only.
- **4. Up Button** This button is used to scroll forward when navigating through the system menu.
- **5. Down Button -** This button is used to scroll backwards when navigating through the system menu.
- **6. Enter Button -** This button is used to select and confirm a function when working in the system menu. It is also used to exit certain menus.
- **7. Microphone** This microphone receives external low frequencies to trigger the unit in Sound-Active mode. This microphone is designed to receive low frequency sounds only, tapping on the microphone and high pitch sounds may not trigger the unit.
- **8. Carrying Handles** The includes built-in carrying handles. Be sure to always handle the unit by the built-in handles. Never lift or carrying the unit by head or yoke. Pulling on or transporting the unit by the moving head may severely damage the unit and will void the unit warranty.
- **9. Power Cord Inlet -** This cord is designed to match the electrical requirements of the unit. Voltage may vary from venue to venue, when connecting this unit to a power supply be sure to connect to a matching power outlet. Never use this fixture if the ground prong has been removed or broken off. The ground prong is designed to reduce the risk of fire or electrical shock in the event the unit suffers from an internal short.
- 10. Fuse Holder The fuse housing stores a 2 amp (1 amp 220v) protective fuse. Never defeat the fuse, the fuse is designed to protect the electronics in the event of severe power fluctuations. Always be sure to replace the fuse with an exact match as the one being replaced, unless otherwise told to do so by an authorized American DJ⊚ service

Vizi Spot LED PRO

Controls and Functions

technician.

- **11. Power Switch -** This switches the power to the fixutre "On" and "Off".
- 12. XLR Output Jack This jack is used to transmit the incoming DMX signal to another DMX fixture, or transmit a Master/Slave signal to the next Vizi Spot LED PRO in the chain. For best results in DMX or Master/Slave mode terminate this jack if it is the last unit in the chain. See "Terminator" on page 11.
- **13. XLR DMX Input Jack -** This jack is used to receive an incoming DMX signal or Master/Slave signal.

Power Supply: The American DJ® Vizi Spot LED PRO contains a automatic voltage switch, which will auto sense the voltage when it is plugged into the power source. With this switch there is no need to worry about the correct power voltage, this unit can be plugged in anywhere.

DMX-512: *DMX* is short for Digital Multiplex. This is a universal protocol used by most lighting and controller manufactures as a form of communication between intelligent fixtures and controllers. A DMX controller sends DMX data instructions from the controller to the fixture. DMX data is sent as serial data that travels from fixture to fixture via the DATA "IN" and DATA "OUT" XLR terminals located on all DMX fixtures (most controllers only have a DATA "OUT" terminal).

DMX Linking: DMX is a language allowing all makes and models of different manufactures to be linked together and operate from a single controller, as long as all fixtures and the controller are DMX compliant. To ensure proper DMX data transmission, when using several DMX fixtures try to use the shortest cable path possible. The order in which fixtures are connected in a DMX line does not influence the DMX addressing. For example; a fixture assigned a DMX address of 1 may be placed anywhere in a DMX line, at the beginning, at the end, or anywhere in the middle. Therefore, the first fixture controlled by the controller could be the last fixture in the chain. When a fixture is assigned a DMX address of 1, the DMX controller knows to send DATA assigned to address 1 to that unit, no matter where it is located in the DMX chain.

Data Cable (DMX Cable) Requirements (For DMX and Master/Slave Operation): The Vizi Spot LED PRO can be controlled via DMX-512 protocol. The Vizi Spot LED PRO can be either a 12 or 14 channel DMX

unit. The DMX address is set electronically using the controls on the side panel of the unit. Your unit and your DMX controller require a approved DMX-512 110 Ohm Data cable for data input and data output (Figure 1). We recommend Accu-Cable DMX cables. If you are making your own cables, be sure to use standard 110-120 Ohm shielded cable (This cable may be purchased at almost all professional sound and lighting stores). Your cables



Figure 1

should be made with a male and female XLR connector on either end of the cable. Also remember that DMX cable must be daisy chained and cannot be split.

Notice: Be sure to follow figures two and three when making your own cables. Do not use the ground lug on the XLR connector. Do not connect the cable's shield conductor to the ground lug or allow the shield conductor to come in contact with the XLR's outer casing. Grounding the shield could cause a short circuit and erratic behavior.

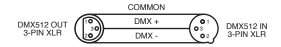


Figure 2



XLR Piı	n Configuration
Pin 1 = G	round
Pin 2 = Da	ata Compliment (negative)
Pin 3 = Da	ata True (positive)

Figure 3

Vizi Spot LED PRO

Special Note: Line Termination. When longer runs of cable are used, you may need to use a terminator on the last unit to avoid erratic behavior. A terminator is a 90-120 ohm 1/4 watt resistor which is connected between pins 2 and 3 of a male XLR connector (DATA + and DATA -). This unit is inserted in the female XLR connector of the last unit in your daisy chain to terminate the line. Using a cable terminator (ADJ part number Z-DMX/T) will decrease the possibilities of erratic behavior.



Termination reduces signal errors and avoids signal transmission problems and interference. It is always advisable to connect a DMX terminal, (Resistance 120 Ohm 1/4 W) between PIN 2 (DMX-) and PIN 3 (DMX+) of the last fixture.

Figure 4

5-Pin XLR DMX Connectors. Some manufactures use 5-pin DMX-512 data cables for DATA transmission in place of 3-pin. 5-pin DMX fixtures may be implemented in a 3-pin DMX line. When inserting standard 5-pin data cables in to a 3-pin line a cable adaptor must be used, these adaptors are readily available at most electric stores. The chart below details a proper cable conversion.

3-Pin XLR to 5-Pin XLR Conversion			
Conductor	3-Pin XLR Female (Out)	5-Pin XLR Male (In)	
Ground/Shield	Pin 1	Pin 1	
Data Compliment (- signal)	Pin 2	Pin 2	
Data True (+ signal)	Pin 3	Pin 3	
Not Used		Pin 4 - Do Not Use	
Not Used		Pin 5 - Do Not Use	

0	ADDR	AXXX A001			Indicate the staring DMX address		
1	TEST	T-01~T-XX			A001 also is the setting for slave Automatically test the function		
1	ILSI				Runs fixture as "master" or "alone" fo		
		RUN	MSTR/ALON		auto		
					Runs fixture as "master" or "alone" for		
2	PLAY	AUDI	MSTR/ALON		audio		
		AUTO	Clos/Hold/Auto/Audi		No DMX Status		
					Pacet al	l motors and returns fixture to	
		ALL			home		
	P. E. G. E.	SCAN				ly motors for pan/tilt	
3	RESE	COLR				ly motors for colors	
		GOBO				ly motors for gobo and rotation	
		OTHR				ner motors	
	TIL CE	LIFE	0000~9999		Displays	the total fixture running time	
4	TIME	CLMP				np running time	
5	RPAN	ON/OFF				s the pan movements	
6	RTLT	ON/OFF			Reverses	s the tilt movements	
7	FINE	ON/OFF			Switch 1	6 bit/8 bit	
8	DEGR	540/630			Pan degree select		
9	MIC	M-XX M-70			Mic sensitivity		
		VALU	D-XX D-00 (DXXX)		the DMX512 value of each	
		D ON	ON/OFF		channel Display turn off after 2mins		
10	DISP	DON	ON/OFF			action will reverse the display	
		FLIP	ON/OFF		180	iction will reverse the display	
		LOCK	ON/OFF		Key lock		
		RDMX	ON/OFF			DMX address via external	
					controlle		
		SPOT	ON/OFF		Lamp optimization Resets all the fixture functions to		
		DFSE	ON/OFF		default	all the fixture functions to	
					Pan/tilt feedback (error correction)		
11	SPEC	FEED	ON/OFF		on/off	recuback (ciror correction)	
		FANS	AUTO/HIGH/LOW		Fan's mo	ode select	
		HIbE	OFF/1-99M 15M		Stand by	mode	
		VER	V1.0~V9.9		Software	version	
		ADJU	CODE	CXXX		Fixture code *code is "C050"	
		ADJU	CH01~CHXX	XXXX(-12	8~127)	Motor Fix	
		SEPR	AUTO		Calaat muaamam ta ha adit		
		SEFK	IP01~IP07		Select program to be edit		
	12 EDIT	STEP	S-01 ~S-48			Set the amount of your	
			-			program	
12		SCXX	C-01~C-XX	XXX(0~255)		Edit the channels of each	
			`		1~000)	Scene Time for each scene	
			$\begin{array}{ccc} \text{TIME} & \underline{T} \text{ XXX(001)} \\ \text{CEDT} & \text{ON/OFF} \end{array}$		1."777]	Edit program via controller	
		REC.	RE.XX	OIW OIT		Auto Save	
		RUN	ON/OFF			Program test	
Dof	ault settings		J. 17 J. 1	1			

Default settings shaded

ADDRESS MENU -

ROD1 - R511 (Value) - This is where you set the DMX address of the unit.

TEST MENU -

T-01 - T-XX (Test) - Tests the functions of each channel.

Note: Some channels cannot be tested.

PLAY MENU -

RUN - Runs the unit as a "master" or in a stand alone mode. The unit will run a internal program mode.

RUDI (Audio) - Runs the unit as a "master" or in a stand alone, sound active mode.

AUTO - This is a precaution mode in case the DMX signal is lost. There are four settings to choose from:

- "Hold" This is the default setting, which in case the signal is lost the fixute will "hold" at the last setting.
- "Close" The fixture will return to its "home" standing.
- "Auto" The fixture will go into Auto mode and run a pre-programmed show.
- "Audi" The fixture will go into Sound Active mode.

RESE (RESET) MENU -

RLL - Resets all the motors in the unit.

SEAN - Resets the motors that control pan/tilt.

EQLR (Color) - Resets the color motors.

6080 - Resets the gobo motors.

OTHR - Resets all other motors.

TIME MENU -

LIFE - Displays the fixtures total running time.

CLMP - Clears the fixture running time.

RPAN (REVERSE PAN) MENU -

Vizi Spot LED PRO

ON/OFF - When "On" is chosen it will reverse the pan.

RTILT (REVERSE TILT) MENU -

ON/OFF - When "On" is chosen it will reverse the tilt.

FINE MENU -

ON/OFF - Switch between 8bit (coarse) and 16bit (fine) pan & tilt movement. This also switches the DMX channel mode between 10 channel (8 bit) and 12 channel (16 bit) DMX mode.

DEGR MENU -

540/630 - Switch the degree of the Pan between 630 and 540.

MIC MENU -

11-01-11-10 - With this function you can make the internal mic more or less sensitive to sound.

DISPLAY MENU -

₩RLU (DMX-512 Value) - Display the DMX-512 value of each channel.

DON - Display will turn off in 2 minutes.

FLIP - "Flips" the digital display 180°.

LOCK - When activated the buttons will lock automatically. See page 25 for more information.

SPEC MENU -

RDNX - Lets you adjust the DMX address via external controller.

5P0T - This provides a spot beam for better lamp optimization.

DFSE (Default Settings) - Resets the unit to the default settings.

FEED - Pan/Tilt feedback (error correction) on/off.

FRNS - Select the fan running mode.

HIBE - This feature will automatically shut down the lamp and stepping motors. Please see pages 28-29.

UER (Version) - Displays the software version

8입니니 - Calibration functions

EDIT MENU -

SEPR (AUTO IP01 - IP07) - Lets you edit any of the 7 internal programs.

STEP (S-01 - S-48) - These are the steps slots that you write your programs into. There are at total of 48 steps. See edit program.

SEXX (SC01 - SC30) - These are the scenes that are stored in your program. There are a total of 30 scenes.

REE - This will auto save your custom program.

RUN - This will run your custom program.

On-Board System Menu. The Vizi Spot LED PRO ccomes with an easy to navigate system menu. This next section will detail the functions of each command in the system menu.

To access the main menu press the MODE/ESC button (3) on the front of the unit. Tap the UP (4) or DOWN (5) butons until you reach function you wish to change. When you reach the function you wish to change tap the ENTER button. Again, tap the UP or DOWN buttons to change the function. Once your changes are made, tap the ENTER button to lock the change in the system, if the ENTER button is not selected within eight seconds the system will automatically return to menu section. To exit without making any changes tap the MODE/ESC button.

ADDR MAIN MENU -

Vizi Spot LED PRO

BDDR DMX Address Setting via control board -

- 1. Access the main menu.
- 2. Tap the UP button until "RDDR" is displayed, press ENTER.
- 4. Now the display will show "ROO1". Adjust the DMX address by pressing the UP or DOWN buttons.
- 5. Press ENTER to confirm.
- 6. Press the MODE/ESC button to return to the main menu. When the display is on "RODI", you can directly press the UP or DN buttons to change the DMX start address.

TEST MAIN MENU -

TEGT - This will test the functions of each channel.

- 1. Access the main menu.
- 2. Tap the UP button until "TEST" is displayed, press ENTER.
- 3. The display will show "I-OI". You can now press the up button and test the different channels.

4. Press MODE/ESC to exit.

PL89 MAIN MENU -

Run the unit in an Auto mode as a "master" in a Master/Slave configuration, or as a stand alone unit -

- 1. Access the main menu.
- 2. Tap the UP button until "PLRY" is displayed, press ENTER.
- 3. Tap the UP button until "RUN" is displayed, press ENTER.
- 4. Tap the UP or DOWN button to choose between "PSTR" or "RLON", select your choice by pressing ENTER, "PRSS" will flash in the display and fixture will begin its function.

Run the unit in Sound Active mode as a "master", or as a stand alone unit -

- 1. Access the main menu.
- 2. Tap the UP button until "PLRY" is displayed, press ENTER.
- 3. Tap the UP button until "RUDI" is displayed, press ENTER.
- 4. Tap the UP or DOWN button to choose between "ISTR" or "RLON", select your choice by pressing ENTER, "PRSS" will flash in the display and fixture will begin its function.

This is a precaution mode in case you lose the DMX signal. The fixtue has 4 modes to choose from, please see page 15 for a description of the 4 modes -

- 1. Access the main menu by pressing MODE/ESC button.
- 2. Tap the UP button until "PLRY" is displayed, press ENTER.
- 3. Tap the UP button until "AUTO" is displayed, press ENTER.
- 4. Now you can choose between "CLOSE", "HOLD" "RUTO", or

"AUDI". "HOLD" is the default setting.

5. Select the mode that you want the fixture to run in case of a lost DMX signal and press ENTER.

RESE MAIN MENU -

Vizi Spot LED PRO

begin the reset motion, reseting all motors.

- 1. Access the main menu.
- 2. Tap the UP button until "RESE" is displayed, press ENTER.
- 3. Tap the UP button until "ALL" is displayed.
- 4. Press ENTER to reset all motors, or press MODE/ESC to cancel and return to the main menu.

SCON - When you activate this reset function, the fixture will only reset the pan/tilt motor.

- 1. Access the main menu.
- 2. Tap the UP button until "RESE" is displayed, press ENTER.
- 3. Tap the UP button until "SERN" is displayed.
- 4. Press ENTER to reset the pan/tilt motors, or press MODE/ ESC to cancel and return to the main menu.

COLR - When you activate this reset function, the fixture will only reset the color wheel motor.

- 1. Access the main menu by pressing MODE/ESC button.
- 2. Tap the UP button until "RESE" is displayed, press ENTER.
- 3. Tap the UP button until "COLR" is displayed.
- 4. Press ENTER to reset the color wheel motor, or press MODE/

ESC to cancel and return to the main menu.

When you activate this reset function, the fixture will only reset the gobo wheel motor.

- 1. Access the main menu by pressing MODE/ESC button.
- 2. Tap the UP button until "RESE" is displayed, press ENTER.
- 3. Tap the UP button until "GOBO" is displayed.
- 4. Press ENTER to reset the gobo wheel motor, or press MODE/ ESC to cancel and return to the main menu.

When you activate this reset function, the fixture will reset all other motors that are not listed in RESET menu.

- 1. Access the main menu by pressing MODE/ESC button.
- 2. Tap the UP button until "RESE" is displayed, press ENTER.
- 3. Tap the UP button until "OTHR" is displayed.
- 4. Press ENTER to reset all other motors, or press MODE/ESC to cancel and return to the main menu.

THE MAIN MENU -

LIFE - With this function you can display the total running time of the unit.

- 1. Access the main menu.
- 2. Tap the UP button until "TIME" is displayed, press ENTER.
- 3. Tap the UP button until "LIFE" is displayed, press ENTER.
- 4. Press MODE/ESC to return to the main menu.

CLOT - With this function you can clear the running time of the unit.

1. Access the main menu.

Vizi Spot LED PRO

- 2. Tap the UP button until "TIME" is displayed, press ENTER.
- 3. Tap the UP button until "CLAT" is displayed, press ENTER.
- 4. Press ENTER to confirm.
- 5. Press MODE/ESC to return to the main menu.

RPAN *MENU -*

NOTIFIED THE movement of the Pan will be reversed.

- 1. Access the main menu.
- 2. Tap the UP button until "RPAN" is displayed, press ENTER.
- 3. Press the UP or DOWN buttons to select either "ON" to activate this function, or "OFF" to deactivate this function.
- 4. Press ENTER to confirm.
- 5. Press MODE/ESC to return to the main menu.

RTLT MENU -

RTLT - The movement of the Tilt will be reversed.

- 1. Access the main menu.
- 2. Tap the UP button until "RTLT" is displayed, press ENTER.
- 3. Press the UP or DOWN buttons to select either "ON" to activate this function, or "OFF" to deactivate this function.
- 4. Press ENTER to confirm.
- 5. Press MODE/ESC to return to the main menu.

FINE MENU -

TINE - Switch between 8bit (coarse) and 16bit (fine) pan & tilt movement. This also switches the DMX Channel mode between 12 channel (8 bit) and 14 channel (16 bit) DMX mode.

- 1. Access the main menu.
- 3. Tap the UP button until "FINE" is displayed, press ENTER.
- 4. Press the UP or DOWN buttons to select either "IN" (14 Channel Mode) to activate this function, or "IFF" (12 Channel Mode) to deactivate this function.
- 5. Press ENTER to confirm.
- 6. Press MODE/ESC to return to the main menu.

DEGR MENU -

DEGR - With this function you can switch the Pan degree.

- 1. Access the main menu.
- 2. Tap the UP button until "DEGR" is displayed, press ENTER.
- 3. Press the UP or DOWN buttons to select either "630" or "540".
- 4. Press ENTER to confirm your selection.
- 5. Press MODE/ESC to return to the main menu.

MENU -

The internal microphone can be made more or less sensitive.

1. Access the main menu.

- 3. Tap the UP button until "File" is displayed, press ENTER.
- 4. The display will show "□-□1".
- 5. Press the UP or DOWN button to adjust the microphone sensitivity between "\lambda-0\rangle \lambda-0\rangle \lambda-9\rangle".
- 6. Press ENTER to confirm when you have reached your desired microphone sesitivity level.
- 7. Press MODE/ESC to return to the main menu.

DISP MAIN MENU -

Display the DMX-512 value of each channel -

- 1. Access the main menu.
- 2. Tap the UP button until "DISP" is displayed, press ENTER.
- 3. Tap the UP button until "VALU" is displayed, press ENTER.
- 4. The display should show "D-DD". Press the UP button in order to select the desired channel. If you select "D-D5" the display will only show the DMX value of the 5th channel
- 5. Press ENTER to confirm.
- 6. Press MODE/ESC to return to the main menu.

Now the display will change as per the 5th channel DMX value.

Din With this function "On" the display will shut off after 2 minutes -

- Access the main menu.
- 2. Tap the UP button until "DISP" is displayed, press ENTER.

- 3. Tap the UP button until "D ON" is displayed, press ENTER.
- 4. Press the UP or DOWN buttons to select either "ON" to activate this function, or "OFF" to deactivate this function.
- 5. Press ENTER to confirm.
- 6. Press MODE/ESC to return to the main menu.

This function will reverse the display 180°.

- 1. Access the main menu.
- 2. Tap the UP button until "DISP" is displayed.
- 3. Tap the UP button until "FLIP" is displayed, press ENTER.
- 4. Press the UP or DOWN buttons to select either "ON" to activate this function, or "OFF" to deactivate this function.
- 5. Press ENTER to confirm.
- 6. Press MODE/ESC to return to the main menu.

With this function you can activate the automatic button lock. When this function is activated, the buttons will automatically lock 15 seconds after the last press of a button. In order to deactivate the button lock, press the MODE/ESC button for 3 seconds.

- 1. Access the main menu.
- 2. Tap the UP button until "DISP" is displayed.
- 3. Tap the UP button until "LOEK" is displayed, press ENTER.
- 4. Press the UP or DOWN buttons to select either "ON" to activate this function, or "OFF" to deactivate this function.
- 5. Press ENTER to confirm.
- 6. Press MODE/ESC to return to the main menu.

SPEC MAIN MENU -

Vizi Spot LED PRO

With this function you are able to change the DMX address via any DMX controller. This function is factory set to "ON" already.

- 1. Access the main menu by pressing MODE/ESC.
- 2. Tap the UP button until "SPEC" is displayed, press ENTER.
- 3. Tap the UP button until "RDNX" is displayed, press ENTER.
- 4. Press the UP button to select "UN" to activate this function, or "UFF" to deactivate.
- 5. Press ENTER to confirm, and "PASS" will flash quickly.
- 6. Press MODE/ESC to return to the main menu.

To use this function follow the instructions:

To adjust the address of your unit you must first go to the address that it is currently set to. From there you can adjust the address. First make sure all channels are set to the value of "0".

- 1. On your DMX controller set the DMX value of Channel 1 to the value "7".
- 2. Now set the DMX value of Channel 2 to the value "7" to adjust the starting address between 1 and 255. To adjust the address between 256 and 511 set Channel 2 to the value "8".
- 3. Set the DMX value of Channel 3 to your desired starting address. This will take about 20 seconds before the unit accepts the new DMX address.

EXAMPLE: So, if you want the address to be 57, you must first set the address that is currently assingned to the unit. The proceed to set Channel 1s' value to "7", Channel 2s' value to "7", and Channel 3s' value to "57".

2ND EXAMPLE: Again, if you want the address to be 420, you must first set the address that is currently assingned to the unit.

American DJ® - www.americandj.com - Vizi Spot LED PRO - Instruction Manual - Page 26

If you want the set the address to 420, set Channel 1s' value to "7", Channel 2s' value to "8", and Channel 3s to "164". (256 \pm 164 = 420)

SPDT - With this function you can adjust the LED via the control board. The shutter opens and the LED can be adjusted. In this mode, the device will not react to any control signal.

- 1. Access the main menu.
- 2. Tap the UP button until "SPEC" is displayed, press ENTER.
- 3. Tap the UP button until "SPOT" is displayed, press ENTER.
- 4. The display will show "ON/OFF".
- 5. Press the UP button to select "ON" to activate this function, or "OFF" to deactivate this function.
- 6. Press ENTER to confirm.
- 7. Press MODE/ESC to return to the main menu.

settings of the device. All settings will be set back to the default values. Any edited scenes will be lost. When restoring the factory settings the unit must be set to the address that the unit was in when you started editing.

- 1. Access the main menu.
- 2. Tap the UP button until "SPEC" is displayed, press ENTER.
- 3. Tap the UP button until "DFSE" is displayed, press ENTER.
- 4. The display will show "ON/OFF".
- 5. Press the UP button to display "DN" to activate this function, or "DFF" to deactivate this function.

6. Press ENTER to confirm.

Vizi Spot LED PRO

7. Press MODE/ESC to return to the main menu.

When you exit this function, the unit will begin to reload data.

- With this function you can switch the Pan/Tilt error correction on and off. This will automatically correct the Pan/Tilt if it is somehow moved out of place.

- 1. Access the main menu.
- 2. Tap the UP button until "SPEC" is displayed, press ENTER.
- 3. Tap the UP button until "FEED" is displayed, press ENTER.
- 4. Press the UP or DOWN buttons to select either "ON" to activate this function, or "OFF" to deactivate this function.
- 5. Press ENTER to confirm.
- 6. Press MODE/ESC to return to the main menu.

FINE - With this function you can choose between the fan settings of Low, High or Auto. The default setting is Auto.

- 1. Access the main menu by pressing MODE/ESC button.
- 2. Tap the UP button until "FANS" is displayed, press ENTER.
- 3. Press the UP or DOWN buttons to select either "LOU", "HIGH", or "RUTO".
- 4. Press ENTER to confirm your selection.
- 5. Press MODE/ESC to return to the main menu.

MIDE - With this function you can make the unit automatically shut down the lamp and stepping motors. The default setting for this is 15 mins. After 15 mins if the unit

is not receiving a DMX signal, the unit will automatically shut down the lamp and motors. This feature lengthens the life of the lamp and motors. The shut down time can be adjusted between OFF (no shut down) or 1 - 99 minutes. Once the lamp and motors are shut down, it will reset itself when it receives a DMX signal. When the function is set to OFF, the lamp and motors will not shut down until power is cut.

- 1. Access the main menu by pressing MODE/ESC button.
- 2. Tap the UP button until "HIBE" is displayed, press ENTER.
- 3. Press the UP or DOWN buttons to adjust the shut down time.
- 4. Press ENTER to confirm your selection.
- 5. Press MODE/ESC to return to the main menu.

UER - Use this function to display the Software version of the unit.

- 1. Access the main menu.
- 2. Tap the UP button until "SPEC" is displayed, press ENTER.
- 3. Tap the UP button until "VER" is displayed, press ENTER.
- 4. The display will show "V-1.0", the display may also show, "V-2.0", "V-9.9" etc.
- 5. Press MODE/ESC to exit.

are aligned and to adjust any motors that are not.

- 1. Access the main menu.
- 2. Tap the UP button until "SPEC" is displayed, press ENTER.
- 3. Tap the UP button until "ADJU" is displayed, press ENTER.

4. Tap the UP button until "CODE" is displayed, press ENTER.

Vizi Spot LED PRO

- 5. The display will show "EXXX", were as "XXX" represents the calibration password. The calibration password is "C050." Use the UP or DOWN buttons to enter the proper password.
- 6. Once the proper password is entered the display will read "EHXX", were as "XX" represents the fixture channel number,.
- 7. Select the desired channel to be calibrated by pressing the UP or DOWN buttons and then ENTER to confirm.
- 8. The display will then read "XXXX", were "XXXX" stands for the calibrate values.
- 9. Adjust the desired calibration value between -128 and 127 by pressing the UP and DOWN. As you scroll up and down through the calibration values you will notice slight changes in the wheel or motor you are attempting to calibrate.
- 10. Once you reach your desired calibration press ENTER to confirm and lock in your calibration.
- 11. Once you are completely finished press MODE/ESC to return to the main menu.

EDIT - This menu item allows you to write a program into the memory (EEPROM) via the control panel or via the external controller. *Please see pages 32-34 for detailed instructions.*

SEPR (IP01-IP07) - With this function you can edit any of the internal programs (IP01-IP07).

- 1. Access the main menu.
- 2. Tap the UP button until "EDIT" is displayed, press ENTER.
- 3. Tap the UP button until "SEPR" is displayed, press ENTER.
- 4. The display will show "IPXX". "XX" represeting 01-07. Tap the UP of DOWN buttons to find your desired program to edit. Press ENTER to edit the chosen program.
- 5. Press ENTER to save and press MODE/ESC to exit.

STEP (S-01 - S-48) - With this function you can program the number of steps in your individual Program.

- 1. Access the main menu.
- 2. Tap the UP button until "EDIT" is displayed, press ENTER.
- 3. Tap the UP button until "STEP" is displayed, press ENTER.
- 4. The display shows "5-01", this stands for the first step of your program. You can call up to 48 scenes in "Run". For example, if "5-05" is displayed, it means that "Run" will run the first 5 scenes you saved in "Edit".
- 5. Press ENTER to save and press MODE/ESC to exit.

SCXX (SC01 - SC48) - With this function you can choose the number of scenes in your Program.

- 1. Access the main menu.
- 2. Tap the UP button until "EDIT" is displayed, press ENTER.
- 3. Tap the UP button until "5[0]" is displayed.

 American DJ® www.americandj.com Vizi Spot LED PRO Instruction Manual Page 31

- 4. The display shows "5£01", this stands for the first scene of your program. You can call up to 48 scenes. For example, if "5£05", it means that "Run" will run the first 5 scenes you saved in "Edit".
- 5. Press ENTER to save and press MODE/ESC to exit.

matically for the external controller.

1. Access the main menu.

Vizi Spot LED PRO

- 2. Tap the UP button until "EDIT" is displayed, press ENTER.
- 3. Tap the UP button until "REE" is displayed.
- 4. The display shows "RE.XX", "XX" stands for the scene number in the internal memory of where your scenes from the controller will be stored.
- 5. Press the UP or DOWN button to select your desired scene number.
- 6. Press ENTER to confirm, and the fixture will record the scenes from the external controller.
- 7. Press MODE/ESC to return to the main menu.

With the function "RUN", you can run your pre-made program. You can set the number of steps under Step (S-01 - S-48).

- 1. Access the main menu.
- 2. Tap the UP button until "EDIT" is displayed, press ENTER.
- 3. Tap the UP button until "RUN" is displayed, press ENTER.
- 4. Press either UP or DOWN, to select "ON" or "OFF". To run your program select "On" and press ENTER to confirm.
- 5. Press MODE/ESC to return to the main menu.

Editing procedure 1: Using the control board only.

- 1. Access the main menu.
- 2. Tap the UP button until "EDIT" is displayed. Press ENTER.
- 3. The display will show "5CXX", the "X" again stands for the scene number. For example, "5COI" is displayed, it means you will be editing scene 1, press ENTER. You can change the scene number by pressing the UP button.
- 4. Press ENTER, the display will show "[-X", the "X" again stands for the channel number. If "[-0]" is displayed, you will be editing channel 1 of your selected scene, press ENTER. You can change the channel number by pressing the UP button.
- 5. The display will show the DMX value for the channel that is being edited. It will be displayed as "IXX", it stands for Channel 11 of the editing scene, the DMX value is "XX".
- 6. Adjust the DMX value by pressing the UP button, until you get the expected effect for this channel.
- 7. Press ENTER to enter the editing of the other channels of the scene.
- 8. Repeat steps 5-8, until you finish setting all the DMX values for all the channels of this scene, each scene can have 15 channels maximum.
- 9. Once all the channels are completed, the display will flash "TIFTE", this stands for the time needed to run this scene.
- 10. Press ENTER to edit the time needed, the display shows "TXXX", "X" stands for the time needed to run this scene. For example, "TOD2" means scene 1 needs 0.4 seconds to run, "TO15" means scene 1 needs 3 seconds to run.
- 11. Adjust the time needed by pressing the UP button.
- 12. Press ENTER to save the settings for the scene you are editing, the display will change to the next scene automatically.

- 13. Repeat steps 3-12 to edit other scenes, you can edit and save 48 scenes maximum.
- 14. Press MODE/ESC to exit, now you have edited and saved scenes using the control board. The number of steps can be defined under "Step" and the scenes can be called up under "Run". To run the scenes see page 31.

Editing procedure 2: Using an external controller (Manually record scenes one by one):

1. Access the main menu.

Vizi Spot LED PRO

- 2. Select "EDIT" by pressing the UP or DOWN buttons, press ENTER.
- 3. The display shows "5001".
- 4. Press ENTER, and the display shows "[-0]".
- 5. Select "CEDT" by pressing the DOWN button, and press ENTER.
- 6. The display "OFF", press the UP button so that "ON" is displayed, and press ENTER.
- 7. The display will show "5002". You have now successfully downloaded the first scene.
- 8. Adjust the Step-time needed by pressing the UP button.
- 9. Call up the second scene in your controller now.
- 10. Repeat steps 7-9 until all desired scenes are downloaded.
- 11. Press MODE/ESC to exit. The number of steps can be defined under "Step" and the scenes can be called up under "Run".

Editing procedure 3: Record the selected scenes automatically from external controller:

- 1. Access the main menu.
- 2. Select "EDIT" by pressing the UP or DOWN buttons, press ENTER.
- 3. Press the UP button until the display shows "STEP", press ENTER.
- 4. Now adjust and set the number of steps by pressing the UP or DOWN buttons. Press ENTER to confirm the number of steps, and "PR55" will display briefly.
- 5. Now press the DOWN button until "REE" is displayed, and press ENTER.
- 6. The display will now show "RE.XX", "XX" stands for the scene number in the internal memory which the scenes from the controller will be stored to. Press ENTER when you have chosen the scene number.
- 7. Call up the scenes on the controller, and the fixture will record the scenes from the controller automatically. After the number of scenes as selected in the "STEP" menu are loaded into the fixture, it will stop the procedure and return to the previous menu.
- 8. Press MODE/ESC to exit the "EDIT" menu and return to the main menu.

When power is applied, the unit will automatically enter a "reset/test" mode. This mode brings all the internal motors to a home position. If there is an internal problem with one or more of the motors an error code will flash in the display in the form of "XXer", "XX" will represent a function number. For example, when the display shows "03Er," it means there is some type of error with the channel 3 motor. If there are multiple errors during the start-up process they will all flash in the display. For example: if the fixtures has errors on channel 1 and channel 3 all at the same time, you will see the error message flash "01Er", and

If an error does occur during the initial start-up procedure the fixture will self-generate a second reset signal and try to realign all the motors and correct the errors, if the errors persist after a second attempt a third attempt will be made.

If after a third attempt all the errors have not been corrected the fixture will make the following determinations:

- 1) 3 or more errors The fixture cannot function properly with three or more errors therefore the fixture will place itself in a stand-by mode until subsequent repairs can be made.
- 2) Less than 3 errors If the fixture has less than 3 errors, therefore most other functions will work properly. The fixture will attempt to operate normally until the errors can be corrected by a technician. The errors in question will remain flashing in the display as a reminder of internal errors.

01Er - PAN movement error:

Vizi Spot LED PRO

"03Er repeated 5 times.

This message will appear after a fixture reset, if the pan-yoke's magnetic-indexing circuit malfunctions (sensor failed or magnet is missing) or there is a stepper motor failure (defective motor or a defective motor IC drive on the main PCB).

03Er – TILT movement error:

This message will appear after a fixture reset, if the tilt magnetic-indexing circuit malfunctions (sensor failed or magnet is

missing) or there is a stepper motor failure (defective motor or a defective motor IC drive on the main PCB).

05Er - COLOR WHEEL error:

This message will appear after a fixture reset, if the head's magnetic-indexing circuit malfunctions (sensor failed or magnet is missing) or there is a stepper motor failure (defective motor or a defective motor IC drive on the main PCB).

06Fr - ROTATING GOBOS error:

This message will appear after a fixture reset, if the magneticindexing circuit malfunctions (sensor failed or magnet is missing) or there is a stepper motor failure (defective motor or a defective motor IC drive on the main PCB).

07Er - GOBO ROTATING error:

This message will appear after a fixture reset, if the magneticindexing circuit malfunctions (sensor failed or magnet is missing) or there is a stepper motor failure (defective motor or a defective motor IC drive on the main PCB).

08Fr - PRISM error:

This message will appear after a fixture reset, if the magneticindexing circuit malfunctions (sensor failed or magnet is missing) or there is a stepper motor failure (defective motor or a defective motor IC drive on the main PCB).

10Er – FOCUS error:

This message will appear after a fixture reset, if the magneticindexing circuit malfunctions (sensor failed or magnet is missing) or there is a stepper motor failure (defective motor or a defective motor IC drive on the main PCB).

Vizi Spot LED PRO

Operating Modes: The Vizi Spot LED PRO can operate in three different modes. This next section will detail the differences in the operating modes.

Stand alone mode -

The unit will react to sound, or chase through the built-in programs.

• Master/Slave mode -

You can daisy chain up to 16 units together to get a synchronized light show without the need of an external controller. The units will react to sound or chase through the built-in programs.

DMX control mode -

This function will allow you to control each individual fixtures traits with a standard DMX-512 controller such as the Elation® Show Designer.[™]

Universal DMX Control: This function allows you to use a universal DMX-512 controller such as the Elation_® DMX Operator™ or Elation_® Show Designer[™] to control head movement, the color wheel, gobo wheel, prism, and the shutter (strobe). A DMX controller allows you to create unique programs tailored to your individual needs.

- 1. The Vizi Spot LED PRO has a 12 channel DMX mode and 14 channel DMX mode. To select your desired DMX mode please see page 23 "FINE" menu See pages 39-44 for detailed description of the DMX traits.
- 2. To control your fixture in DMX mode, follow the set-up procedures on pages 10-12 as well as the set-up specifications that are included with your DMX controller.
- 3. Use the controller's faders to control the various DMX fixture traits.
- 4. This will allow you to create your own programs.
- 5. Follow the instruction on page 18 to set the DMX address.
- 6. For longer cable runs (more than a 100 feet) use a terminator on the last fixture.
- 7. For help operating in DMX mode consult the manual included with your DMX controller.

Stand-Alone (Sound Active or Auto Program): This mode allows a single unit to run to the beat of the music or run through a built-in program.

Access the main menu.

Vizi Spot LED PRO Operation

- 2. Tap the UP button until "PLRY" is displayed, and Press ENTER.
- 3. Tap the UP button until "RUTO" is displayed, and Press ENTER.
- 4. Press UP, to select "OFF", "RUN", or "RUDI". "RUN" will make the unit run through a built-in program. "RUDI" will make the unit sound active.
- 5. Select a mode, and press ENTER to confirm.
- 6. Press MODE/ESC if you want to return to the main menu.
- 7. You may change the show or invert the pan and tilt functions in the system menu by following the directions on page 22.

Master-Slave Operation (Sound Active or Auto Program):

This function will allow you to link up to 16 units together and operate without a controller. The units can run a built-in program or run in sound actiive mode. In Master-Slave operation one unit will act as the controlling unit and the others will react to the controlling units programs. Any unit can act as a Master or as a Slave.

- 1. Using standard XLR microphone cables, daisy chain your units together via the XLR connector on the rear of the units. Remember the Male XLR connector is the input and the Female XLR connector is the output. The first unit in the chain (master) will use the female XLR connector only The last unit in the chain will use the male XLR connector only. For longer cable runs we suggest a terminator at the last fixture.
- 2. Access the main menu.
- 2. Tap the UP button until "PLAY" is displayed, and Press ENTER.
- 3. Tap the UP button to choose between "RUN" or "RUN" will make the units run through a built-in program. "RUDI" will make the units sound active.
- 4. Press UP, to select "ALON" or "NAST". Which means stand alone, or master/slave mode.
- 5. Select a mode, and press ENTER to confirm.
- 6. Press MODE/ESC if you want to return to the main menu
- 7. You may change the show or invert the pan and tilt functions in the system menu by following the directions on page 22.

Vizi Spot	LED PRO	14 Channel Mode
Channel	Value	Function
1	0 - 255	PAN MOVEMENT 8bit
2	0 - 255	PAN FINE 16bit
3	0 - 255	TILT MOVEMENT 8bit
4	0 - 255	TILT FINE 16bit
5		COLOR WHEEL
	0 - 14	OPEN
	15 - 29	COLOR 1
	30 - 44	COLOR 2
	45 - 59	COLOR 3
	60 - 74	COLOR 4
	75 - 89	COLOR 5
	90 - 104	COLOR 6
	105 - 119	COLOR 7
	120 - 127	COLOR 8
	128 - 189	FORWARD RAINBOW EFFECT
		FAST - SLOW
	190 - 193	NO ROTATION
	194 - 255	BACKWARDS RAINBOW EFFECT
		SLOW - FAST
6		<u>GOBOS</u>
	0 - 9	OPEN
	10 - 19	ROTATING GOBO 1
	20 - 29	ROTATING GOBO 2
	30 - 39	ROTATING GOBO 3
	40 - 49	ROTATING GOBO 4
	50 - 59	ROTATING GOBO 5
	60 - 69	ROTATING GOBO 6
	70 - 79	ROTATING GOBO 7
	80 - 95	ROTATING GOBO 1 SHAKE
	96 - 111	ROTATING GOBO 2 SHAKE
	112 - 127	ROTATING GOBO 3 SHAKE
	128 - 143	ROTATING GOBO 4 SHAKE
	144 - 159	ROTATING GOBO 5 SHAKE

Vizi Spot	LED PRO	14 Channel Mode
Channel	Value	Function
6		GOBOS CONT.
	160 - 175	ROTATING GOBO 6 SHAKE
	176 - 191	ROTATING GOBO 7 SHAKE
	192 - 255	CONTINIOUS ROTATION OF GOBO
		WHEEL SLOW - FAST
7		GOBO INDEXING & ROTATION
	0 - 127	GOBO INDEXING
	128 - 189	FORWARDS GOBO ROTATION
		FAST - SLOW
	190 - 193	NO ROTATION
	194 - 255	BACKWARDS GOBO ROTATION
		SLOW - FAST
8		ROTATING PRISM/GOBO MACROS
	0 - 31	OPEN
	32 - 63	3 FACET PRISM
	64 - 95	TRAPEZOID PRISM
	96 - 127	FROST
	128 - 135	MACRO 1
	136 - 143	MACRO 2
	144 - 151	MACRO 3
	152 - 159	MACRO 4
	160 - 167	MACRO 5
	168 - 175	MACRO 6
	176 - 183	MACRO 7
	184 - 191	MACRO 8
	192 - 199	MACRO 9
	200 - 207	MACRO 10
	208 - 215	MACRO 11
	216 - 223	MACRO 12
	224 - 231	MACRO 13
	232 - 239	MACRO 14
	240 - 247	MACRO 15
	248 - 255	MACRO 16

Vizi Spot	LED PRO	14 Channel Mode
Channel	Value	Function
9		PRISM ROTATION & INDEXING
	0 - 127	PRISM INDEXING
	128 - 189	FORWARD PRISM ROTATION
		FAST - SLOW
	190 - 193	NO ROTATION
	194 - 255	BACKWARD PRISM ROTATION
		SLOW - FAST
10		<u>FOCUSING</u>
	0 - 255	CONTINUOUS ADJUSTMENT
		FAR - NEAR
11		SHUTTER & STROBE
	0 - 31	LED OFF
	32 - 63	LED ON
	64 - 95	STROBING SLOW - FAST
	96 - 127	LED ON
	128 - 159	PULSE EFFECT IN SEQUENCES
	160 - 191	LED ON
	192 - 223	RANDOM STROBE SLOW - FAST
10	224 - 255	LED ON
12	0 055	DIMMER
13	0 - 255	INTENSITY 0% - 100%
13	0 - 225	PAN/TILT MOVEMENT SPEED MAX TO MIN. SPEED
	226 - 235	BLACKOUT BY MOVEMENT
	236 - 245	BLACKOUT BY WHEEL CHANGING
	246 - 255	NO FUNCTION
14	240 200	RESET & INTERNAL PROGRAMS
1-7	0 - 19	COLOR CHANGE NORMAL
	20 - 39	COLOR CHANGE TO ANY POSITION
	40 - 79	NO FUNCTION
	80 - 84	ALL MOTOR RESET
	85 - 87	SCAN MOTOR RESET
	88 - 90	COLOR MOTOR RESET
	91 - 93	GOBO MOTOR RESET
	I	1

Vizi Spot LED PRO		14 Channel Mode
Channel	Value	Function
14		RESET & INTERNAL PROGRAMS
	94 - 96	NO FUNCTION
	97 - 99	OTHER MOTOR RESET
	100 - 119	INTERNAL PROGRAM 1
	120 - 139	INTERNAL PROGRAM 2
	140 - 159	INTERNAL PROGRAM 3
	160 - 179	INTERNAL PROGRAM 4
	180 - 199	INTERNAL PROGRAM 5
	200 - 219	INTERNAL PROGRAM 6
	220 - 239	INTERNAL PROGRAM 7
	240 - 255	SOUND ACTIVE PROGRAM

Vizi Spot	LED PRO	12 Channel Mode
Channel	Value	Function
1	0 - 255	PAN MOVEMENT 8bit
2	0 - 255	TILT MOVEMENT 8bit
3		COLOR WHEEL
	0 - 14	OPEN
	15 - 29	COLOR 1
	30 - 44	COLOR 2
	45 - 59	COLOR 3
	60 - 74	COLOR 4
	75 - 89	COLOR 5
	90 - 104	COLOR 6
	105 - 119	COLOR 7
	120 - 127	COLOR 8
	128 - 189	FORWARD RAINBOW EFFECT
		FAST - SLOW
	190 - 193	NO ROTATION
	194 - 255	BACKWARDS RAINBOW EFFECT
4		SLOW - FAST
4	0 - 9	<u>GOBOS</u> OPEN
	10 - 9	ROTATING GOBO 1
	20 - 29	ROTATING GOBO 2
	30 - 39	ROTATING GOBO 2
	40 - 49	ROTATING GOBO 4
	50 - 59	ROTATING GOBO 5
	60 - 69	ROTATING GOBO 6
	70 - 79	ROTATING GOBO 7
	80 - 95	ROTATING GOBO 1 SHAKE
	96 - 111	ROTATING GOBO 2 SHAKE
	112 - 127	ROTATING GOBO 3 SHAKE
	128 - 143	ROTATING GOBO 4 SHAKE
	144 - 159	ROTATING GOBO 5 SHAKE
	160 - 175	ROTATING GOBO 6 SHAKE
	176 - 191	ROTATING GOBO 7 SHAKE

Vizi Spot	LED PRO	12 Channel Mode
Channel	Value	Function
4		GOBOS CONT.
	192 - 255	CONTINIOUS ROTATION OF GOBO WHEEL SLOW - FAST
5		GOBO INDEXING & ROTATION
	0 - 127 128 - 189	GOBO INDEXING FORWARDS GOBO ROTATION FAST - SLOW
	190 - 193 194 - 255	NO ROTATION BACKWARDS GOBO ROTATION SLOW - FAST
6		ROTATING PRISM/GOBO MACROS
	0 - 31 32 - 63 64 - 95 96 - 127 128 - 135 136 - 143 144 - 151 152 - 159 160 - 167 168 - 175 176 - 183 184 - 191 192 - 199 200 - 207 208 - 215 216 - 223 224 - 231 232 - 239 240 - 247 248 - 255	OPEN 3 FACET PRISM TRAPEZOID PRISM FROST MACRO 1 MACRO 2 MACRO 3 MACRO 4 MACRO 5 MACRO 5 MACRO 6 MACRO 7 MACRO 8 MACRO 9 MACRO 10 MACRO 11 MACRO 12 MACRO 13 MACRO 14 MACRO 15 MACRO 15 MACRO 16

Vizi Spot	LED PRO	12 Channel Mode
Channel	Value	Function
7		PRISM ROTATION & INDEXING
	0 - 127	PRISM INDEXING
	128 - 189	FORWARD PRISM ROTATION
		FAST - SLOW
	190 - 193	NO ROTATION
	194 - 255	BACKWARD PRISM ROTATION
		SLOW - FAST
8		<u>FOCUSING</u>
	0 - 255	CONTINUOUS ADJUSTMENT
		FAR - NEAR
9		SHUTTER & STROBE
	0 - 31	LED OFF
	32 - 63	LED ON
	64 - 95	STROBING SLOW - FAST
	96 - 127	LED ON
	128 - 159	PULSE EFFECT IN SEQUENCES
	160 - 191	LED ON
	192 - 223	RANDOM STROBE SLOW - FAST
10	224 - 255	LED ON
10	0 055	DIMMER
11	0 - 255	INTENSITY 0% - 100% PAN/TILT MOVEMENT SPEED
11	0 - 225	MAX TO MIN. SPEED
	226 - 235	BLACKOUT BY MOVEMENT
	236 - 245	BLACKOUT BY WHEEL CHANGING
	246 - 255	NO FUNCTION
12	240 200	RESET & INTERNAL PROGRAMS
12	0 - 19	COLOR CHANGE NORMAL
	20 - 39	COLOR CHANGE TO ANY POSITION
	40 - 79	NO FUNCTION
	80 - 84	ALL MOTOR RESET
	85 - 87	SCAN MOTOR RESET
	88 - 90	COLOR MOTOR RESET
	91 - 93	GOBO MOTOR RESET
	l	I

Vizi Spot LED PRO		12 Channel Mode
Channel	Value	Function
12		RESET & INTERNAL PROGRAMS
	94 - 96	NO FUNCTION
	97 - 99	OTHER MOTOR RESET
	100 - 119	INTERNAL PROGRAM 1
	120 - 139	INTERNAL PROGRAM 2
	140 - 159	INTERNAL PROGRAM 3
	160 - 179	INTERNAL PROGRAM 4
	180 - 199	INTERNAL PROGRAM 5
	200 - 219	INTERNAL PROGRAM 6
	220 - 239	INTERNAL PROGRAM 7
	240 - 255	SOUND ACTIVE PROGRAM

Vizi Spot LED PRO Changing the Gobo

This unit comes with interchangable gobos. When changing the gobos please be very careful. Follow the instructions below, and see the figure pictures on the next page.

Caution! Never open the unit when in use. Always disconnect the main power before attempting to change the gobos.

- 1. To change the gobo, you must remove the bottom half of the moving head. The bottom half of the moving head does not have the lens in front. The lens is on the top half of the head (Figure 1).
- 2. Unscrew the 4 phillips screws that secure the bottom half shell. Remove the bottom half of the shell.
- 3. When you remove the shell you will be able to access the gobo wheel. Turn the wheel with your hand until you come across the gobo you would like to change (Figure 2).
- 4. You have to remove the individual gobo set-up. Gently push the gobo frame (Not the wheel) away from the gobo wheel, you do not have to push gobo frame to far (Figure 3). While you are pushing the gobo frame away from the wheel, pull the gobo frame up and out (Figure 4). This is done easier using a small flathead screwdriver.
- 5. Once the gobo frame has been removed, remove the fixturering and gobo. The fixture ring can be removed by using a small flathead screwdriver. The fixture ring should easily come out of the frame. After the fixture ring is removed, re move the gobo.
- 6. Change the gobo, replace the fixture ring. When inserting the gobo frame back into the unit, the bottom of the gobo frame must slide underneath the metal place holder located at the bottom of the gobo wheel (Figure 5).
- 7. Reassemble the unit.

Changing the Gobo

Photometric Chart



Figure 1



Figure 3



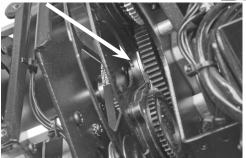
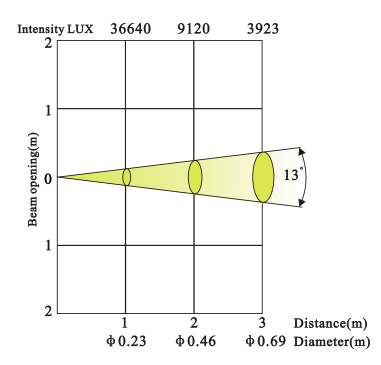


Figure 5



Vizi Spot LED PRO

Vizi Spot LED PRO

Fuse Replacement

First unplug the power. The fuse holder is located next to the power cord. Using a flat-head screw driver unscrew the fuse holder. Remove the bad fuse and replace with a new one.

Vizi Spot LED PRO

Cleaning

Due to fog residue, smoke, and dust cleaning the internal and external optical lenses and mirror should be carried out periodically to optimize light output. Cleaning frequency depends on the environment in which the fixture operates (I.e. smoke, fog residue, dust, dew). In heavy club use we recommend cleaning on a monthly basis. Periodic cleaning will ensure longevity, and crisp output.

- 1. Use normal glass cleaner and a soft cloth to wipe down the outside casing.
- 2. Use a brush to wipe down the cooling vents and fan grill.
- 3. Clean the external optics and mirror with glass cleaner and a soft cloth every 20 days.
- 4. Clean the internal optics with glass cleaner and a soft cloth every 30-60 days.
- 5. Always be sure to dry all parts completely before plugging the unit back in.

Vizi Spot LED PRO

Trouble Shooting

Listed below are a few common problems that you may encounter, with solutions.

No light output from the unit;

- 1. Be sure you have connected your unit into a standard 120v wall outlet.
- 2. Be sure the external fuse has not blown. The fuse is located at the rear of the unit.
- 3. Be sure the fuse holder is completely and properly seated.

Unit does not respond to sound;

- 1. Low frequencies (bass) should cause the unit to react to sound. Tapping on the microphone, quiet or high pitched sounds may not activate the unit.
- 2. Check the Mic setting. It may be set to a lower sensitivity setting. See pages 23-24.

Vizi Spot LED PRO

Warranty

MANUFACTURER'S LIMITED WARRANTY

- A. American DJ, Inc. hereby warrants, to the original purchaser, American DJ and American Audio products to be free of manufacturing defects in material and workmanship for a prescribed period from the date of purchase (see specific warranty period on reverse). This warranty shall be valid only if the product is purchased within the United States of America, including possessions and territories. It is the owner's responsibility to establish the date and place of purchase by acceptable evidence, at the time service is sought.
- B. For warranty service you must obtain a Return Authorization number (RA#) before sending back the product. Contact American DJ, Inc. Service Department at 800-322-6337. Send the product only to the American DJ, Inc. factory. All shipping charges must be pre-paid. If the requested repairs or service (including parts replacement) are within the terms of this warranty, American DJ, Inc. will pay return shipping charges only to a designated point within the United States. If the entire instrument is sent, it must be shipped in it's original package. No accessories should be shipped with the product. If any accessories are shipped with the product, American DJ, Inc. shall have no liability whatsoever for loss of or damage to any such accessories, nor for the safe return thereof.
- C. This warranty is void if the serial number has been altered or removed; if the product is modified in any manner which American DJ, Inc. concludes, after inspection, affects the reliability of the product; if the product has been repaired or serviced by anyone other than the American DJ, Inc. factory unless prior written authorization was issued to purchaser by American DJ, Inc.; if the product is damaged because not properly maintained as set forth in the instruction manual.
- D. This is not a service contract, and this warranty does not include maintenance, cleaning or periodic check-up. During the period specified above, American DJ, Inc. will replace defective parts at its expense with new or refurbished parts, and will absorb all expenses for warranty service and repair labor by reason of defects in material or workmanship. The sole responsibility of American DJ, Inc. under this warranty shall be limited to the repair of the product, or replacement thereof, including parts, at the sole discretion of American DJ. All products covered by this warranty were manufactured after January 1, 1990, and bear identifying marks to that effect.
- E. American DJ, Inc. reserves the right to make changes in design and/or improvements upon its products without any obligation to include these changes in any products theretofore manufactured. No warranty, whether expressed or implied, is given or made with respect to any accessory supplied with products described above. Except to the extent prohibited by applicable law, all implied warranties made by American DJ, Inc. in connection with this product, including warranties of merchantability or fitness, are limited in duration to the warranty period set forth above. And no warranties, whether expressed or implied, including warranties of merchantability or fitness, shall apply to this product after said period has expired. The consumer's and/or Dealer's sole remedy shall be such repair or replacement as is expressly provided above; and under no circumstances shall American DJ, Inc. be liable for any loss or damage, direct or consequential, arising out of the use of, or inability to use, this product.

This warranty is the only written warranty applicable to American DJ and American Audio Products and supersedes all prior warranties and written descriptions of warranty terms and conditions heretofore published.

MANUFACTURER'S LIMITED WARRANTY PERIODS:

- All American Audio Products = 1-year (365 day) Limited Warranty (except V-Plus Series Amplifiers)
- All American Audio V-Plus Series Amplifiers = 3-year (1095 day) Limited Warranty
- American DJ Lighting and American DJ Branded Products = 1-year (365 day) Limited Warranty (Such as: Special Effect Lighting, Intelligent Lighting, UV lighting, Strobes, Fog Machines, Bubble Machines, Mirror Balls, Par Cans, Trussing, Lighting Stands etc. excluding Laser Products, lamps, and Star Tec Series)
- American DJ Laser Products and Star Tec Products = 90-Day Limited Warranty
- American DJ L.E.D. Products = 3-year (1095 day) Limited Warranty (excluding motors which have a 1-year (365 day Limited Warranty)

American DJ® - www.americandj.com - Vizi Spot LED PRO - Instruction Manual - Page 52

Vizi Spot LED PRO Specifications

Model: Vizi Spot LED PRO

Voltage: 100~240V, 50/60Hz

LEDs: 1 x 50W
Beam Angle: 13 Degrees

Dimensions: 12"(L) x 17.5"(W) x 10"(H)

303mm x 442mm x 253mm

Weight: 22.5 Lbs. / 10.5 kgs.

Colors: 8 + White 7 + Spot

27mm (25mm viewable) 0.3mm (Metal thickness) 2.0mm (Glass thickness)

Power Consumption:130WFuse:3ADuty Cycle:None

DMX: 12 or 14 DMX Channels

Sound Active: Yes

Working Position: Any Safe, Secure Position

Warranty: 3 Years (1095 days)

Auto Sensing Voltage: This fixture contains a automatic voltage switch, which will auto sense the voltage when it is plugged into the power source.

Please Note: Specifications and improvements in the design of this unit and this manual are subject to change without any prior written notice.

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