

Unprecedented performance comes in this promising package -the first die-cast aluminum scanner case made in Asia. SHIVA™ scan has the form to entice and the functions to captivate.



CAUTION!

Risk of electric shock Read instructions before installing or connecting to power

CONGRATULATIONS!

You are smart. You have one of the best scanners around.

And with the Geni mark, you are ensured of high quality and reliability for years to come.

You can rely on Geni Electronics Co., Ltd., for more excellent lighting products. We design and manufacture strobes, effects, and scanners. And we work hard to keep you, our customer, satisfied.

You can get some of the best quality, best priced products on the market from Geni. You know that, because you're smart. Always get the best -- with Geni.

Main Office/Factory: Geni Electronics Co., Ltd. No. 22, Chung Cheng 5 Street Yung Kang Tainan Hsien, Taiwan

Tel: 886-6-253-8513 Fax: 886-6-253-8685

Showroom: Geni Electronics Co., Ltd. Taipei World Trade Center, Room 3A-04 No. 5, Section 5, Hsin Yi Road, Taipei, Taiwan

Tel: 886-2-2722-2910 Fax: 886-2-2722-2918 Get the best -- get Geni!

Geni Quality Sets the Standard

Thank you!

CONTENTS

ABOUT SHIVA-150/200/250™	SCANNERS
Description	Page 1
Features	
Scanner Diagrams	Page 2
Warning	
SECTION 1 - SETTING UP	
Inspection	Page 3
Lamp Installation	Page 4
Scanner Installation	Page 5
Focusing the Lens	Page 5
SECTION 2 - OPERATION	
DMX512 Control	Page 6
Channel Control Positions	Page 6
Function Settings	Page 6
Service Dip Switches	
Maintenance	Page 8
Lamp Removal	
Trouble-shooting	
Product Specifications	Page 10
APPENDIX 1	
DMX Address Chart	Page 11
APPENDIX 2	-
DMX Channel Control Diagram	Page 12
APPENDIX 3	
SHIVA-150/200/250™ Scanner Gob	os Page 13
APPENDIX 4	
Gobo Dimensions	Page 14

ABOUT SHIVA-150/200/250™

Description

Unprecedented performance comes in this promising package -- the first die-cast aluminum scanner case made in Asia. Shiva-150/200/250 scanner has the form to entice and the functions to captivate. Excellent optics provide high lumen output. Nine replaceable gobos, nine pure dichroic colors + white, and strobe provide variety for great light shows. Precision engineering and quality components make for smooth movement and exact X/Y placement. Shiva-150/200/250 scanner is value-engineered to beat all competition.

And with every model, Geni's user-oriented design lets you work at your convenience. User aids, including focus assistance, self-test function, X/Y direction control, and color/gobo change transition options, enhance programming convenience and pleasure.

Shiva-150/200/250'* is the scanner to win with.

Features

- Die-cast aluminum case for beauty and strength
- Excellent optics for high lumen output: Large optical path

AR & IR coated lenses

Effect variety to make great shows:

Nine replaceable gobos Nine dichroic colors + white Strobe

Engineered to perform:

1-5 frequency-per-second (fps) strobe 170° pan, 90° tilt Smooth micro-stepping

Built to last:

4 precision, quality stepper motors Axial fans with long-life ball bearings

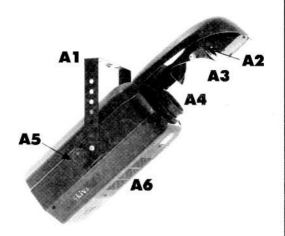
Convenient to use:

Focus, self-test, X/Y direction options, and more

SHIVA™ Scanner Diagrams

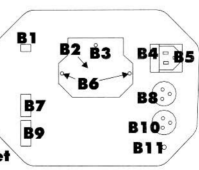
SHIVA™ Scanner

- AI Bracket
- **A2 Stepper Motor**
- A3 Mirror
- Δ4 Lens
- A5 Bracket Knob
- A6 Air Vents



SHIVA™ Scanner Back Panel

- **B1 Service Dip Switches**
- **B2 Slide-out Lamp Holder**
- **B3** Middle Screw
- **B4** Fuse Holder
- **B5 IEC Power Socket**
- **B6 Lamp Holder Screws**
- **B7 Function Dip Switches**
- B8 Canon DMX Signal Socket
 (Signal Out)
- **B9 DMX Dip Switches**
- B10 Canon DMX Signal Socket (Signal In)
- **B11 Earth Ground**





Follow standard precautions for all electronic products.

- This appliance must be earthed (grounded). Disconnect from power before removing covers or servicing. Keep case closed while operating.
- Shiva-150/200/250 scanner contains no user serviceable parts. Refer servicing to qualified service technicians only.
- Lamp and components become hot during operation. Allow time to cool before handling.
- Keep flammable material at least one meter away from unit.
 Do not operate in wet conditions or near liquids.
- Keep air vents clear to avoid overheating. Never insert objects into air vents.
- Lamp produces hazardous UV light. Do not look directly at lamp when lit. Do not expose skin to uncovered lamp.
- If objects fall on unit, disconnect mains power supply immediately. Have a qualified technician inspect for safety before operating.
- Never remove warning or informative labels from the unit.

SECTION 1 - SETTING UP

Inspection

Every Shiva-150/200/250 scanner was thoroughly tested and shipped in perfect condition. Carefully unpack your scanner and remove the bag with Components from the carton. Inspect equipment for shipping damage. Contact your Geni dealer immediately if damage has occurred or if something is missing.

Packing list:

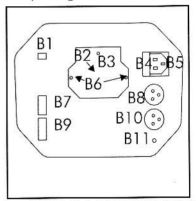
- Shiva-150/200/250[™] scanner
- IEC power cord
- Operating manual

Note: For the sake of brevity, this manual refers to "Shiva- $150/200/250^{\text{TM}}$ " scanner. Actually, "Shiva- $150/200/250^{\text{TM}}$ " refers to the three scanners with similar functions: Shiva- 200^{TM} scanner uses HSD-200 lamp which has a 2000-hour lamp life. Shiva- 250^{TM} scanner uses EHJ 64655 G6.35 24V/250W (50-hour) or EHJ 64657 G6.35 24V/250W (300-hour) lamp. Shiva- 150^{TM} uses PHILIPS CDM-SA/T 150W/942. Always use the correct lamp for your unit.

Lamp Installation

Caution! Lamp and metal components get hot during operation. Always disconnect power and allow unit to cool before opening the unit cover.

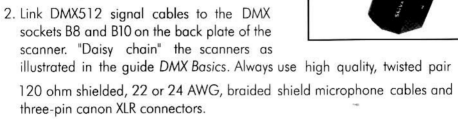
- 1. Loosen two screws (B6) on the slide-out lampholder (B2). Don't loosen the middle screw (B3). Pull the lamp holder (B2) out as far as possible, about 10 cm.
- Remove lamp from packaging. Read lamp instructions. Do not touch lamp bulb with bare hands, as this could damage the lamp. Grasp the lamp stem and wear lint-free gloves.



- 3a. For Shiva-150 scanner: Note that the CDM-SA/T 150W/942 lamp stem has two pegs, one thicker than the other. Match the pegs with the holes in the lamp socket. Insert the pegs into the lamp socket.
- 3b. For Shiva-200 scanner: Use HSD-200 lamp ,Same as above procedure.
- 3c. For Shiva-250 scanner: Use either EHJ 64655 G6.35 24V/250W (50-hour) or EHJ 64657 G6.35 24V/250W (300-hour) lamp. Both of these lamps have two pegs of the same size. Insert pegs into the lamp Socket.
- 4. Make sure the lamp is in straight. Push the lamp mechanism (B2) straight back into place and fasten screws (B6) on the lamp holder (B2). If you feel strong resistence when pushing the lamp holder in, stop and clear the path from obstruction.

Scanner Installation

 Use a 35-kg rated or stronger clamp to secure the scanner bracket (A1) onto a firm truss. Tilt unit as desired and tighten scanner bracket knobs (A5). Allow at least one meter on all sides for proper cooling. Keep unit away from liquids and flammable items. Lastly, pass safety rope (A7) through bracket of the unit, hitch the safety rope round the truss and buckle it up.



- 3. Set scanner DMX addresses by flipping the appropriate DMX dip switches. For more information, see *Appendix 1*, the *DMX512 Address Chart* and the guide *DMX512 Basics*.
- 4. Avoid signal interference by flipping Function dip switch #8 to the "on" position on the last scanner in a series of DMX units.
- 5. Check that your power supply and the specified scanner voltage are the same. Plug mains power cord into the IEC socket (B5) on the back of unit. Plug the mains power cord into properly grounded power supply.
- 6. The lamp will light (but may be covered by the shutter). You might hear the color and gobo wheels reset and pause. New scanners sometimes smoke and emit an odor briefly as paint and dust are burnt away.
- external flexible cable or cord of this luminaire is damaged, it shall be replaced by a special cord or cord exclusively available from the manufacturer or his service agent.

Focusing the Lens

- 1. Set Function dip switch #7 to the "on" position.
- 2. The scanner shutter will open, pan and tilt will align to center, and a small white spot will appear for easy focusing.
- 3. Rotate lens to obtain a sharp focus.

SECTION 2 - OPERATION DMX512 Control

Proper DMX512 addresses must be set on each scanner. Appendix 1 includes a chart of standard addressing for the four-channel Shiva-150/200/250™ scanner. Refer to DMX512 Basics for more information.

Channel Control Positions

When using a DMX controller, channels correlate with scanner functions. So when you move a slider on the color channel, for example, the colors will change. Shiva- $150/200/250^{\text{TM}}$ scanner channels follow:

Channel 1 Colors	Channel 2 Strobe and Gobos		Channel 4 Tilt
---------------------	----------------------------------	--	-------------------

Please refer to Appendix 2, the DMX Channel Control Diagram, for a more detailed explanation of effect positions.

Function Settings

Function settings are designed to make installation and programming convenient and fast. Simply activate a Function dip switch to get the option you want.

Function Dip Switch Diagram

#1 Off N12345678 Single or two-color blends are possible. (Color wheel stops at any position.)	#1 On N12345678 Only single colors are possible. (Color wheel stops only at single color positions.)
#2 Off N1 23 4 5 6 7 8 Not used.	#2 On N12345678 Not used.
#3 Off N12345678 X-axis (pan)movements progress from left to right.	#3 On NI 2345678 X-axis (pan) movements progress from right to left.

Function Dip Switch Diagram (Cont.)

#4 Off N12345678. Y-axis (tilt) movements progress from bottom to top.	#4 On N12345678 Y-axis (tilt) motions progress from top to bottom.
#5 Off N12345678 Exterior control mode. For use with any DMX controller.	#5 On ON 1 2 3 4 5 6 7 8 Self-test tunction. Scanner runs through a set pattern of movements.
#6 Off N12345678 Exterior control mode. For use with any DMX controller.	#6 On N12345678. Slow-motion program. A pre-set slow-motion lighting show is activated.
#7 Off N12345678. Exterior control mode. For use with any DMX controller.	#7 On NI 23 45 67 8 Focus assistance is activated. A gobo appears for easy focusing.
#8 Off N1 23 45 67 8. Exterior control mode. For use with any DMX controller.	#8 On N123456781 DMX512 signal termination; activate this function dip switch on the last in a series of DMX units to maintain a clear signal.

Service Dip Switches

Service dip switches are aids to technicians working on Shiva-150/200™ scanner. They have two functions, both of which are explained below.

Service Dip Switch Diagram

#1	On	0 1 2 L	Motor power supply is "off" while lamp is lit.	
#2	On	0 1 1 2 N 1 2	Motor power supply is "on" while lamp is not lit.	

For general use, do not activate Service dip switches.

Note that Shiva-250TM scanner does not have service dip switches.

Maintenance

Warning: Disconnect power and let unit cool before handling. Never open unit cover when in use. Keep away from water and other liquids.

Lamps have special characteristics that should be observed to prolong their use. Wait about ten minutes after disconnecting electric power to Shiva-150/200 scanner before supplying power again. The CDM-SA/T 150W/942 and HSD-200 lamp will not relight immediately after being turned off. Wait about one minute after disconnecting power to Shiva-250 scanner before supplying power again. Even though halogen lamps, like EHJ 64657 G6.35 24V/250W, restart quickly after being extinguished, wait one minute to protect scanner electronics.

To maintain maximum brightness, clean the unit regularly with a damp cloth or glass cleaner.

- 1. Wipe lens clean regularly.
- 2. Keep internal optical path free from dust or cobwebs.
- 3. Clean internal parts once a year with a brush and strong vacuum cleaner.

Lamp Removal

To remove lamps, follow the directions below. Always disconnect power supply and allow unit to cool before changing lamps or opening the unit cover.

- 1. Loosen two screws (B6) on the slide-out lamp holder (B2). Do not loosen the middle screw (B3). Pull the lamp holder (B2) out as far as possible, about 10 cm.
- 2. With one hand on the lamp socket and the other on the stem of the lamp bulb, pull the lamp stem away from the socket.
- Dispose lamps properly. Keep used lamps away from children and animals.

Trouble-shooting

The following trouble-shooting guide is provided to help product users solve minor problems. Always refer servicing to a qualified technician.

Problem: Lamp is not lit and fan is not turning. (Fan can be seen through the back panel.)

Solution:

- 1. Check electric mains for proper power connection. Check that the power supply matches product power supply specifications.
- 2. Check the fuse. First, disconnect mains power supply. Use a flat-head screwdriver to pry open the fuse holder casing (B4) near the IEC socket (B5). If the fuse is discolored, rather than clear, replace it. A replacement fuse is provided in the fuse holder (B4). Always use appropriate type of fuse. (See *Product Specifications*.)

Problem: Lamp light is not visible but fan is turning. Solution:

- Adjust your DMX controller sliders to open the scanner shutter channel, channel 1. Refer to Appendix 2 and controller instruction manual if necessary.
- 2.Check DMX512 dip switch settings. Make sure the unit is addressed properly. Make sure that Function dip switches 1-5 and 7 are off.
- 3.Disconnect DMX512 cable. Turn on Function dip switch #4, activating the self-test function. If scanner operates properly, the DMX signal cable or connector is likely at fault. Replace the DMX cable.
 - 4.Disconnect power. Let unit cool. Check lamp. If lamp is cracked or discolored, rather than clear, replace it. See Lamp Installation and Lamp Removal sections for details.
 - 5. If lamp is not discolored or cracked, reinsert it. Close the lamp holder, tightening two screws (B6) securely. Connect power.
 - 6.Disconnect power. Refer servicing to a qualified technician.

APPENDIX 1

DMX Addressing Chart

DMX512 Dip switches and values have the following relationship:

Dip Switch	1	2	3	4	5	6	7	8	9
DMX Value	1	2	4	8	16	32	64	128	256

This means, for instance, that the first DMX dip switch has a DMX value of 1, and the fifth DMX dip switch has a value of 16.

Since each Shiva- $150/200/250^{\text{TM}}$ scanner has 4 channels, starting addresses would be set as follows: First scanner starting address = 1; Second scanner starting address = 5, etc. Use a ball-point pen or toothpick to set dip switch addresses appropriately.

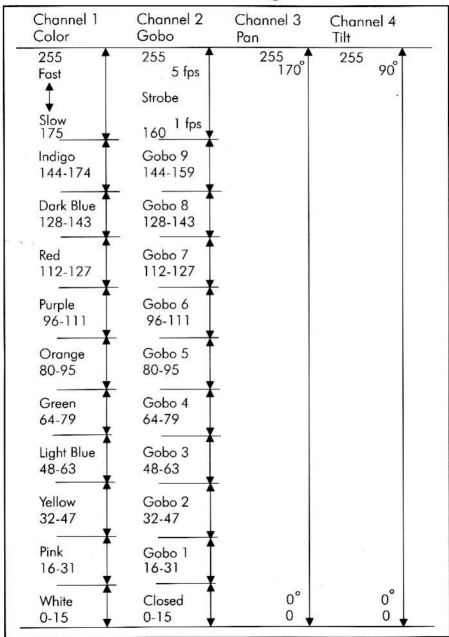
See the guide DMX512 Basics for more information.

For convenience, Shiva-150/200/250^{**} scanner starting addresses for 28 units and corresponding DMX dip switch settings are listed below.

SHIVA	Address	Dip Switches	SHIVA	Address	Dip Switches
Unit 1	1	O 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Unit 15	57	N 1 2 3 4 5 6 7 8 9*
Unit 2	5	N 1 2 3 4 5 6 7 8 9	Unit 16	61	N 1 2 3 4 5 6 7 8 9
Unit 3	9	N 1 2 3 4 5 6 7 8 9	Unit 17	65	N 1 2 3 4 5 6 7 8 9
Unit 4	13	O N 1 2 3 4 5 6 7 8 9 1	Unit 18	69	N 1 2 3 4 5 6 7 8 9 1
Unit 5	17	O 1 2 3 4 5 6 7 8 9 1	Unit 19	73	N 1 2 3 4 5 6 7 8 9*
Unit 6	21	N 1 2 3 4 5 6 7 8 9	Unit 20	77	N 1 2 3 4 5 6 7 8 9
Unit 7	25	N 1 2 3 4 5 6 7 8 9	Unit 21	81	O 1 2 3 4 5 6 7 8 9 1
Unit 8	29	N 1 2 3 4 5 6 7 8 9	Unit 22	85	O 1 2 3 4 5 6 7 8 9 L
Unit 9	33	N 1 2 3 4 5 6 7 8 9	Unit 23	89	O 1 2 3 4 5 6 7 8 9 1
Unit 10	37	N 1 2 3 4 5 6 7 8 9	Unit 24	93	O
Unit 11	41	N 1 2 3 4 5 6 7 8 9	Unit 25	97	N 1 2 3 4 5 6 7 8 9
Unit 12	45	N 1 2 3 4 5 6 7 8 9 1	Unit 26	101	O 1 2 3 4 5 6 7 8 9 J
Unit 13	49	N 1 2 3 4 5 6 7 8 9	Unit 27	105	N 1 2 3 4 5 6 7 8 9
Unit 14	53	O N 1 2 3 4 5 6 7 8 9 L	Unit 28	109	O 1 2 3 4 5 6 7 8 9

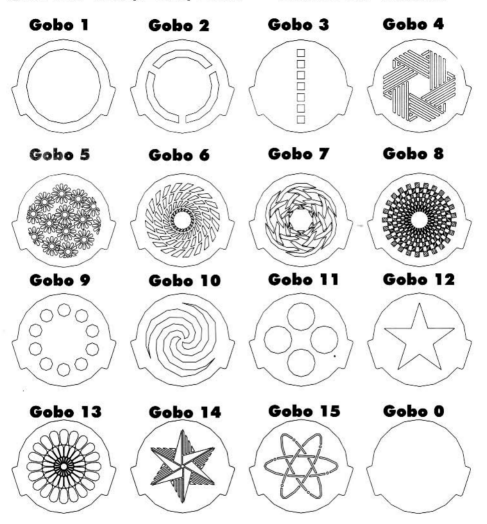
APPENDIX 2

DMX Channel Control Diagram



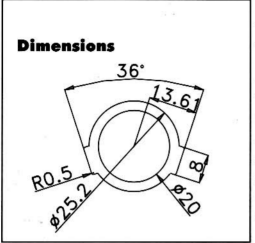
APPENDIX 3

SHIVA-150/200/250[™] Scanner Gobos



Note: Gobos 0-9 are standard in Shiva-150/200/250 scanners. Gobos 10-15 are also available. Please ask your Geni dealer for details.

APPENDIX 4 Gobo Dimensions



Note:
Shiva-150/200/250'
scanner gobos can be used in these two models only.Do not install gobos from these scanners into other units.
Shiva-150/200/250' scanner gobos are not suitable for use in rotating gobo scanner models
Shiva-150R/200R/250R'.