



Contents [[hide](#)]

- [1 SIFSDSFO Six Arm light Moving Head DJ Lights](#)
- [2 Technical reference](#)
- [3 Key instructions](#)
- [4 The Key Operation To Introduce The Precautions](#)
- [5 Channel Table](#)
- [6 Introduction to remote control function](#)
- [7 Matters Need Attention](#)
- [8 Safety tips](#)
- [9 FAQ](#)
- [10 Documents / Resources](#)
 - [10.1 References](#)

SIFSDSFO

SIFSDSFO Six Arm light Moving Head DJ Lights



Thank you for purchasing our products

Read this manual carefully before operating the lamp

Technical reference

1. Operating voltage: AC 100V-240V / 50Hz
2. Product power: 150W
3. Parameters: 10pcs CREE 10W RGBW beads, 100 mW red laser, 50 mW green laser, 2pcs 10W white light strobe, 2pcs 10W golden light strobe
4. Control mode: international general DMX512, 24 channels
5. Working mode: DMX512, main / slave, self-walking, voice control
6. Dimming: 0~100% super smooth dimming
7. Strobe: 20 times / s
8. Product net weight: 2.7 KG
9. Product size: 31x31x21

Key instructions

MENU	menu key	
UP	Increase the key	
DOWN	Reduce the key	
ENTER	Confirm the key	

The Key Operation To Introduce The Precautions

1. Through the menu MENU key, you can cycle in the main menu, and press the ENTER key to enter the submenu
2. After setting the parameters, press ENTER again to save the function. After the restart, you can automatically enter the last setting function
3. If the lamp works in the main / slave mode, the DMX console signal line must be disconnected
4. In DMX mode, when A 001 is displayed, if the letter "A" flashes, meaning there is DMX signal access, if not flashing, there is no signal
5. When multiple lamps are controlled by the remote control, the slave remote control function should be turned off, and only the remote control function of one motherboard should be enabled

order number	Menu display	function	remarks
1	Addr	Modify the address code by using the UP or the DOWN key	DMX pattern
2	Chnd	Displays the current working channel of the lamps	
		d512	DMX work pattern

3	Sho u	Red	Red light	Set up la mps run ning mo de
		GrE E	Green light	
		Blu E	Blue light	
		Wht1	White light	
		LESr	Red laser	
		LES G	Green laser	
		Wht2	White light + golden light strobe	
		A1	Walk-in mode 1 (laser + beam + strobe)	
		A2	Walk mode 2 (laser + beam, no stroboscopic)	
		A 3	Walk-in mode 3 (beam-only, laser-free)	
		S1	Sound Control Mode 1	
S2	Sound Control Mode 2			
4	SEn s	0-10 0	Modify the voice control sensitivity with the UP or DOWN key	Sound c ontrol mode
5	SPE d	1-9	running speed	speed control

6	LEd	ON	The display screen is always bright and extinguished	Set the display screen to glow out
		OFF	Turn off the LED display after 10 seconds	
7	disp	OFF	Show positive	Set the display direction
		ON	Show reverse	
8	irC	ON	Turn on the remote control function	Remote control function set up
		OFF	Close the remote control function	
9	rst	Yes/ no	manual reset	reset


Channel Table

order number	function	DMX numeric value	description
1	X axle	0-255	Rotate at 0-540 degrees
2	X axis speed	0-255	Speed from fast to slow
3	The bee eye rotation	0-127	0 to 180 degrees
		128-191	Is turning from slow to fast

		192-255	Reverse from slow to fast
4	Light beam 1	0-255	0 to 180 degrees
5	Light beam 2	0-255	0 to 180 degrees
6	Light beam 3	0-255	0 to 180 degrees
7	Light beam 4	0-255	0 to 180 degrees
8	Light beam 5	0-255	0 to 180 degrees
9	Light beam 6	0-255	0 to 180 degrees
10	Total dimming	0-255	Linear dimming, from dark to bright
11	strobobflash	0-9	NF
		10-255	Bee eye and beam strobe from slow to fast
12	Bee eye red	0-255	Red linear dimming of 0-100%
13	Bee eye green	0-255	Green linear dimming of 0-100%
14	Bee eye blue	0-255	Blue linear dimming of 0-100%
15	Bee eye white	0-255	White linear dimming of 0-100%
16	Light beam red	0-255	Red linear dimming of 0-100%
17	Light beam green	0-255	Green linear dimming of 0-100%
18	Light beam blue	0-255	Blue linear dimming of 0-100%
19	Light beam white	0-255	White linear dimming of 0-100%
20	Red laser	0-255	Red laser linear dimming 0-100%
21	Green laser	0-255	Green laser linear dimming 0-100%

22	White light flash	0-255	Flash from slow to fast
23	Golden light flash	0-255	Flash from slow to fast
24	macro control	0-50	NF
		51-150	Random walk
		151-250	Sound control from the walk
		251-255	3 Seconds reset

Introduction to remote control function

ON	A1 self-walk mode	
OFF	DMX pattern	
AUTO	Self-go function, every press to switch one function	
speed+	The speed of self-propelled change is accelerated	
speed-	The rate of spontaneous change slows down	
voice	Sound control mode	
mic+	Increased voice-control sensitivity	
mic-	Voice-control sensitivity decreases	
1	glow	
2	Green Flash	
3	blue ligh	
4	white light	
5	Red laser	
6	Green laser	
7	White light + golden light strobe	
8	A1 self-walking mode	
9	A2 self-walking mode	
0	A 3 self-walk mode	
*	S1 Sound Control Mode	
#	S2 voice control mode	

Matters Need Attention

1. Before installing and using the equipment, please carefully read each item of the manual.
2. It is forbidden to disseminate the contents of this manual without permission.

3. This manual is only to provide relevant information, and all contents in the manual will be changed at any time without notice.
4. Unless the instructions have stated, please do not modify the equipment at will.

Safety tips

1. Before installation and maintenance, please confirm that the power supply of the lamp body is disconnected. Please ensure that the environment around the lamps is well ventilated.
2. This lamp is designed for an indoor demonstration. Please do not use this product for a long time in a humid environment.
3. When using and maintaining, avoid the lamp from contacting water droplets. If you want to be used outdoors, please take adequate waterproof measures.
4. Installation, operation and maintenance personnel must be familiar with the performance of the lamps before starting operation. Most of the damage is caused by being familiar with their performance.
5. Use the AC100-240V voltage.
6. please do not face the light body for a long time, so as not to cause discomfort to the eyes.
7. Please wipe the lamps with clean cloth blocks frequently.

FAQ

- **Q: How do I modify the address code of the lamp?**

A: Use the UP or DOWN key to modify the address code.

- **Q: What are the available working modes?**

A: The available working modes are DMX512, main/slave, self-walking, and voice control.

Documents / Resources

See eye six arms small king Kong



Thank you for purchasing our products
Read the manual carefully before operating the lamp

[SIFSDSFO Six Arm light Moving Head DJ Lights \[pdf\]](#) User Manual

101215316596, Six Arm light Moving Head DJ Lights, Six Arm, light Moving Head DJ Lights, Head DJ Lights, DJ Lights, Lights

References

- [User Manual](#)

■ SIFSDSFO

◆ 101215316596, Dj Lights, Head Dj Lights, light Moving Head DJ Lights, Lights, SIFSDSFO, Six Arm, Six Arm light Moving Head DJ Lights

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name

Email

Website

Save my name, email, and website in this browser for the next time I comment.

[Post Comment](#)

Search:

[Search](#)

[Manuals+](#) | [Upload](#) | [Deep Search](#) | [Privacy Policy](#) | [@manuals.plus](#) | [YouTube](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.