

# F4 Series 4 Head Animation Laser Light User Manual

















Thank you for using the 4 heads animation laser projector. For the sake of safety and better operation of this projector, please read this manual carefully before use and operation, lest incur any personal injury or damage to the projector

#### •Package list:

When you unpack the case, please take time to examine the items as follows:

······RGB animation laser projector 1 pc

·····Power cord 1 pc

····· User manual 1 pc

### Warning!!!Do not look straight at the light source when the light is on

## • technical parameters:

Rated Voltage: AC100V~230V 50~60Hz±10%

Power consumption: 300W max

Laser modulation: analog modulation

Laser wavelength: R638nm, G520nm, B450nm

Laser power: RGB6000mw\*4PCS

Laser color: RGB

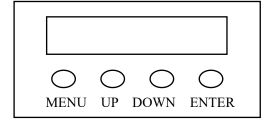
Scan system: ± 20K \*4pcs

Control mode: DMX512, music, automatic, master&salve

Working environment: indoor

working temperature: -10°C~45°C

## menu setting:



## Display instruction:

menu							
Function		auto	Dmx-512	little-endian	Color setting	DMX step	version, speed
		Ruto	BAAB	888B	8888	8.8.88	8888
Up	Numbe	Axxx,	dxxx,	Setx,	Cxx,	S. xxx, 0:	Vx:V the number
	r	change	Change	0: positive,	0: TTL	dmx follow	means version
	increas	number	Number	1: negative	1 : TTL	good , the	number.
	е	to select	To set		enhanced,	bigger the	The third means
Dow	Numbe	the speed	th		2 :	number is,	function.
n	r		е		RGB,analog	dmx will be	The fourth means
	decrea		Address		color	more	speed
	se					smooth.	
confirm		After a few seconds of confirmation, the current value of the setting will be stored					
If the function is changed, the second dot will flash, and the second dot will			dot will stay on when				

	you press ok.After a few seconds, the state is saved and the second dot goes off.					
	If the parameter is changed, the third dot will flash. After pressing the ok key, the third					
	dot will stay on. After a few seconds, the state is saved and the third dot goes off.					
function	automati	Setting	The scan heads	Different	The default is	This is just for
	С	dmx	of 6 sets are	graphs have	0, and the	identification.Para
		addr	arranged	corresponding	performance	meters are fixed
		ess	directionally ,	values.Specific	is more	and not
			0: address	reference	focused on	adjustable.
			code small end	actual effect, it	brightness.	The third part:
			arrangement,1	is good to use	If you pay	A means walk with
			: address code	default value	more attention	it, d means walk
			big end	commonly	to color	without it
			arrangement		expression,	Fourth note:
					please choose	3 represents 30K
					2, of course,	and above,
					the overall	respectively 1
					color	represents
					brightness will	10-15k, and 2
					be a little	represents
					lower.	20k-25k

# • channel mode:

Total is 4 heads, below is channel of each head, total is 72 CH:

(if address code is 1: so the first channel of first head is 1. the first channel at the second head is 19. the first channel of third head is 37, the first channel of fourth head is 55.

Ch1 allColor	0 - 255	0 - 100%	Total dimming
Ch2 Red	0 - 255 Red	0 - 100%	
Ch3 Green	0 - 255 Green	0 - 100%	
Ch4 Blue	0 - 255 Blue	0 - 100%	
Ch5 Pan Coarse	0 - 255 Pan MSB	X moving	To center the graph, the
Ch6 Pan Fine	0 - 255 Pan LSB	X fine tuning	channel value should be set
Ch7 Tilt Coarse	0 - 255 Tilt MSB	Y moving	to 128 by default.If the
Ch8 Tilt Fine	0 - 255 Tilt LSB	Y fine tuning	channel value is 0, the image is on the side. If it is outside the display range, it is closed.
Ch9 Off / Dot / Gobo	Gobo 0 – 255	Every 3 value select one pattern	
Ch10 Zoom	0 - 127 Gobo size	Pattern size	0 the biggest, 127the smallest
	128-191	From small to big	191 is the slowest
	192-255	From big to small	192 is the slowest
Ch11 Strobe	0-4 Stobe off Strobe effect	No strobe	

	5 - 255 Strobe speed	strobe	
Ch12 rotate	0 - 127 Gobo rotate	rotation	
	128-191	Clockwise	191 is the slowest
		rotation	
	192-255	Anticlockwise	192 is the slowest
		rotation	
Ch13: Color	0-3	Fix color	
	4-6	Light off	
	7-9	white	
	10-127	Color select	
	128-255	Corresponding	
		color palette	
		table 64 color	
		(solid color)	
Ch14: Drawing	0-127	Gradually in	
	128-255	Gradually out	
Ch15: DrawColor, need	0-3	Solid color	
to use with "Drawing"	4-6	Light off	
channel will work well.	7-9	white	
	10-127	Color select	
	128-255	Corresponding	
		color palette	
		table 64 color	
		(solid color)	
	0	No wave	
	1-63	Small wave	
CH16: X wave	64-127	Big wave	
CHIO. A WAVE	128-191	Small	Auto wave effect
		wave/speed	
	192-255	Big wave/speed	Auto wave effect
	0	No wave	
	1-63	Small wave	
CH17: Y wave	64-127	Big wave	
CHIP: I WAVE	128-191	Small	Auto wave effect
		wave/speed	
	192-255	big wave/speed	Auto wave effect
	0-9	Highlight	In here can be adjust period
		brightness.Calcul	of CH16, CH17
		ate: channel	
		value %10	
CH18 dot mode	0-129	Show the number	
		of points, evenly	/10
		distributed.Line	
	122.25	display point.	
	130-255	Show the number	

of points,	evenly
distributed.	.Bolt
show point	s

#### • Maintenance

It is very important to keep this RGB animation laser light clean, therefore please clean Dust-proof glass monthly to keep the lights away from dust, dirt or fog juice.