Instruction Manual

(RGB 10W Animation Laser Lighting)



This user manual contains important information about the safe installation and use of this product. Please read and follow the instruction carefully and keep this manual in a safe place for future reference.









Professional stage lighting

Getting Started

Thanks for choosing our product, please read and follow the instruction carefully and keep this manual in a safe place for future reference.

This high power laser projector is made of Aluminum housing, with elegant appearance, energy-saving, long lifetime, suitable for indoor use.

The product is designed and produced strictly as per CE standard, in accord with international DMX512 protocol. One product can be controlled alone or many products can be controlled together for big shows, theaters, studios, KTV, walls of the hotel etc..

1. Security warning:

- 1. When unpacking and before disposing of the carton, check if there is any transportation damage before using the product. Should there be any damage caused by transportation, consult your dealer and do not use the apparatus.
- 2. Do not install the product or project the beam onto inflammable surfaces. Minimum distance is 5 M.
- 3. The product is only intended for installation, operation and maintenance by qualified personnel.
- 4. Product should install in a cool place. Keep away from the wall 50cm.
- 5. Avoid direct exposure to the light from the lamp. The light is harmful to eyes.
- 6. Keep the optical system clean. Do not touch the laser reflect lens with bare hands. Do not use any alcohol liquid or any other liquid to clean the optical system. Use medicinal absorbent cotton to clean it.
- 7. Please do not attempt to dismantle and/or modify the product inner structure. Otherwise 1 year of warranty will get invalid.
- 8. Before installation, ensure that the voltage and frequency of power supply match the power requirement of the product.
- 9. It is essential that each product is correctly earthed and that electrical installation conforms to all relevant standards.
- 10. Make sure that the power-cord is never crimped or damaged by sharp edges. Never let the power-cord come into contact with other cables. Only handle the power-cord by the plug. Never pull out the plug by tugging the power-cord.

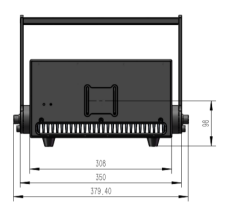
product with the co	over removed.		

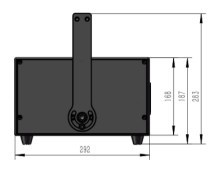
2. Technical parameters:

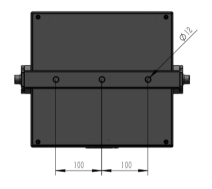
Description	parameters
Laser power	10W
Product name	RGB 10W animation laser lighting
Red laser module:	638nm 3W laser diode
Green laser module:	525nm 3W laser diode
Blue laser module:	445nm 4W laser diode
Special effect	Different patterns of colorful beam, wave and line
Beam size:	4*5mm
Connector In	ILDA, SD card, DMX, Mic
Connector Out	ILDA, DMX
Voltage & power	220Vac,50/60Hz (±10%), 350W
Scanner	40Kpps
Working/Storage temperature	—20 −40°C
Net weight	15kg
Size (L x W x H):	290×310×170mm
Control mode	ILDA, SD card, Auto, DMX 512, Sound
Other features	Air cooling, RGB brightness adjustable individually, XY mirror image & pattern size adjustable, XY scanner system, optical components hermetically sealed, 10 Second warm-up time, low-power scanning electronic protection system, no special maintenance needed.
Laser Safety	keyed power switch, chain device, safety current protection for scanning failure.

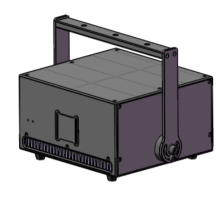
3. Product size display:











4. Main function:

Auto mode: from the LCD display ILDA Lock option, click ON/OFF to start the Auto mode.

ILDA mode: When you use software to control the laser, connect the ILDA cable to the computer.

ILDA to RJ45: from the "ILDA Lock" option, select "on" mode, connect the signal cable.

DMX mode: connect the DMX cable to the lighting console, then ready to operate.

5. LCD display as follows:



Using the tap button and LCD menu display function, the menu operation is easy. From the button and knob to select the function.

Click to select the function, double-click to return to the main menu.

The LCD function display description:

Auto/自走	SD List/ SD列表
Sound/声控	exFlash/存储列表
DMX: x	Setting/设置
Slave/从机	Device/设备参数

DMX: x - x represents the current address code.

Main Menu	Secondary	Project	Range	Defau	Function	Description
	Menu			1t		
		Auto			Title	Click the title to
		Menu				return to upper level
						menu
			Max 25	0	Built-in	On editing mode title
		Show		Defau	show	bar will display the
Auto Menu				1t		actual serial number
Auto menu				{Default	t"},{"Northernlig	hting"}{"Triangle1"},
		Dianlay	Display the built-in		,le2"},{"Line"}{"F	Round1"},{"Round2"},{"
				Rectan	gular 1	"},{" Rectangular
		p.	rogram	2"},{"Cu	rve"},{"Grating	1"},{"Grating 2"},{"grating
				3"},{"Hy	brid"},{"Custom	1"},
		step	Max 128	Cycle	Choose the	Cycle cycleplay the
					number of	numbered effect cue

				show			
	<u> </u>	I	Serial	number value	sten		
		Serial number:			_		
		Group value:	_	Group value and subscript item value indicate			
		Item value			ponding subscrip, you can		
		1		nd modify thos	1		
	rate	1-49	5	Play rate	Set auto play rate		
				title	Click title to return		
	Sound			01010	to upper menu, on the		
	Menu				right there is sound		
					control strobe logo		
		у ог		D :14			
		Max 25	0	Built in	Enter editing mode the		
	Show			show	title bar will display		
				program	the actual serial		
					number		
			{Defaul	t"},{"Northernlig	ht"}{"Triangle1"},		
	<i>n</i>	ianlay the built :-	{"Triano	gle2"},{"Line"}{"F	Round1"},{"Round2"},{"		
	И	isplay the built-in	Rectan	gular1"},{"Recta	ngular2"},{"Curve"},{"Grati		
		show	ng1"},{"Grating2"},{"grating3"},{"Hybrid"},{"Custo				
			m 1"},				
Sound Menu	step	Max 128	Cycle	Choose the	Cycle cycleplay the		
				show number	numbered effect cue		
			Serial	numbered step			
		Serial number:		_	ript item value indicate		
		Group value:	_		ponded subscrip, you can		
		Item value			e data later by software		
	Sensi	tiv 1-25	5	Sound			
			J				
	ity			sensitivity			
	01		D	WI	vice versa.		
	Clear		Remov	-	n it will automatically		
			е.	remove	once, please keep		
			noise		1 second done. If the		
				sound mode	acts like the auto		
				<u> </u>	Click this key.		
				title	Click title to return		
					to upper menu, on the		
	DMX M	enu			right there is DMX		
					signal strobe bar logo		
					and sound control stobe		
DMX Menu					square logo.		
		1-9	6	DMX channel	9 types DMX program:		
			26ch	selection	"1 12ch": simple		
	т				and easy		
	Type				"2 16ch": ADAPTS to		
					previous touch screen		
					boards		
<u> </u>		1		<u> </u>	1		

						"3 17ch": balance	
						· ·	
						"4 18ch":17ch+total	
						dimmer channel	
						"5 20ch"	
						"6 23ch"	
						"7 25ch" :	
						complete function	
						"8	
						26ch":25ch+total	
						dimmer channel	
						" 9	
						27ch":26ch+boundary	
						channel	
		start	1-512	1	set	DMX start adress	
		add					
		G1 W			Title	Click title to return	
		Slave Menu	1			to upper menu	
Slave Menu		1		slave	Make sure mas	ster not on slave, Dmx,	
		slave			SD mode. Disc	e. Disconnect dmx console, only	
		mode			one master,	other are slaves	
		CD D			Title	Click title to return	
		SD Program	n			to upper menu	
			Max 10	Cycle	Play	Cycle play all the	
					program	program	
						(0-10)Play	
						corresponding programs	
						Each program contains	
		Show				multiple files.	
						In ILDA_user software	
						you can open play/	
						play. list to check the	
	This menu					program.	
	can be only	Displa	y program name	Plav fi	les".csv"in	the play folder	
SD Program	seen with	Dispis	Max 83	Cycle	Play file	Cycle play all the	
	SD card				,	programs	
		File				(0-299)Play	
						corresponding programs	
		Display	program name	Ilda fi	le name	collection brograms	
			auto/sound	Auto	Indicates		
		Mode	,		sound or		
					auto play		
			1-50	1	17	Play the file with the	
					Play rate, 1	set speed, bigger value	
		Rate			fastest, 50	results in faster	
					slowest	speed. Default: play at	
					310,,050	the set frame rate in	
						one see frame rate III	

						the SD card.
						It is not the scanner
						speed.
		exF List N	Monu		Title	Click the menu to
		exi. List i	nenu			return to upper level
			Max 5	Cycle	Play	Cycle play all the
					program	list.
						Open the following
						files in ILDA_user
						software to check:
						updata/ ex_play.list:
		Show				including gobo,
		文册				cartoon, animal,
						beam, customization.
						updata/
						ex_play_cn.list:
						including gobo,
						cartoon, animation, beam
						, customization.
exF List		Dispaly t	he program nam	It is t	file".csv" i	n updata folder
Menu			е		1	
		File	Max 25	Cycle	Paly the	Cycle play all the file
					file	
		Dispaly	the file name		ilda file name	
			auto/sound	Auto	Indicates	
					sound	
		Mode			trigger	
					or	
			1.50	1	autoplay.	D1 .1 C1 .1 .1
			1-50	1		Play the file with the
						set speed, bigger value
					Play rate, 1	get faster speed.
		Rate			is slowest,	Default: play with the frame rate set in the
					50 fastest.	memory chip.
						It is not the scanner
						speed.
			Circle			- r
			TOP			
Setting		test				
Menu	Scan-speed	pattern	color			
			50101			
			rect			
<u> </u>	<u> </u>	I.	1	1	1	1

Г		V /-	V.	C	V	
		Yes/no	Yes	Scan		rate,
				parameter	prelight, blank	
	Linkage			to link or	subject to scan	
				not	No: scan param	eter is
				(default	independent,	not
				linked)	subject to sca	an speed
	Scan	"42K7"	33K5	Scan speed	Actual products	may fix
	Speed	″39K1″			or limit the s	scanning
		″36K1″			speed, when tes	sting the
		″33K5″			scan speed ple	ase set
		″31K3″			linkage at No	
		″29K3″			scan rate at max	
		"26K1"				
		"20K4"				
		"15K2"				
		"10K"				
	-Scan	5-50	45	Scanner	The difference	with
	rate			scan	the scan speed:	it is
				frame	affected by the	
				rate	of points in th	
					current graphic	
					avoid simple gr	
					playing with ex	
					rate under the	
					scan speed, to	protect
		1.50	-	D 1:1.	the scanner.	D
	_	1-50	5	Pre-light	Pre-light	Becaus
	prelight			delay	delay: the	е
	:				time that the	laser
					laser module	module
					waiting for	speed
					the scanner to	is
					reach the	faster
					designated	than
					spot before	scanne
					lighting up.	r
					This parameter	speed,
					may need to be	it is
					adjusted for	relate
					tightly	d to
					controlled	the
					blanking dot	minimu
					effect	m step
	_	1-50	2	Blanking	Blanking	respon
	Blanking			time	time, laser	se
i l					module lag the	time

					scanner work of time scanne r and the signal output speed of the contro l board
	X Mirror	Yes/no	No	X mirror	
	Y Mirror	Yes/no	No	Y mirror	
DB25-ILDA XY	ildaSwit ch	Off/on/ auto	Auto	Ilda switch setting	off: switch to built-in program. on: switch to DB25 connector ILDA auto: when connecting DB25, play DB25 connector ILDA. When disconnecting DB25, play the built-in program
	XY Size	0-100	100	Total size	X and Y change at the same time
	X Size	0-100	100	X Size	
	Y Size	0-100	100	Y Size	
XY	X Position	0-100	50	X deviation position	
[internal XY]	Y Position	0-100	50	Y deviation position	
	X Mirror	yes, no	No	X mirror	
	Y Mirror	yes, no	No	Y mirror	
	XY Swap	yes, no	No	XY swap	
Color	Color	Single, RtoG, RtoB, GtoR, GtoB,	RGB	Color type	RtoG, RtoB, GtoR, GtoB, BtoR, BtoG,

	type	BtoR, BtoG, RGB/全彩 "turn off" "normal" "all is bright"			suitable for 2 pcs laser heads. For example when you use RtoG, red will overlap green All is bright: there is no blanking dots
	Laser	"ANG" " TTL"			With "ANG" ALL, Red, Green, Blue range is 0- 100 With "TTL" ALL, Red, Green, Blue range is 0- 1
	ALL	0-100	100	Total brightness	When modified, red , green and blue will change at the same time
	Red	0-100	100	Red brightness	
	Green	0-100	100	Green brightness	
	Blue	0-100	100	Blue brightness	
	Clear			Clear noise	When turn on laser it will clear automatically once, please keep quiet when it is clearing. Approx. a second after pressing the button will finish clearing noise.
FFT/Sound	run	5-30	5	Sound softness	Bigger value for better softness, smaller value for better sense of motion.
	black delay	1-50	10	Black delay time	0.1 second to 5 seconds
	Threshol d	0-100	22	Sound threshold	Sound threshold value: sound over the value will trigger <sound event="">, indicated with red line.</sound>

	start	0-31	6	movement	To be placed be	foro the
	Freq	0 31		start	rhythm	sound
	rieq			frequency	frequency, the i	
				Trequency		
	and Emag	0-31	26	Movement	color is yellow	
	end Freq	0-31	20		To be placed af	
				end	rhythm	sound
				frequency	frequency, the	
		100 1000	1000		color is yellow	
	max	100-1300	1300	Max point	Extra points	Max
	point			for each	exceeding	1300,
				frame	this	When
					quantity	choose
					will be	"ilda
					discarded	" file
					or	, pleas
					continue	е
					playing	consid
					depending	er
					on	this,
					"frame_s	don't
					plit"	exceed
						the
SD						value.
[SD card]						in the
						future
						will
						be max
						2000
	frame_sp	yes, no	no	frame_split	No: discard the	retent
	lit			function	latter points.	ion
					Yes: the	functi
					latter points	on
					will continue	
					playing alone	
					at a single	
					frame, but the	
					pattern will	
					flash.	
		0-150	15	Dmx	0: complete re	eal-time
				interval of	respond with dm	
				same action	Bigger value ge	
DMX	Dmx				action softness	
[DMX]	speed				Modifying dmx s	
	-F-2-				automatically	modify
					Dmx speed,	= - J
					Dmx speed = dmx	cross *
1	<u> </u>	<u> </u>		1	Zimi Speca dilix	31355 .

		I	I			
						3. If want separate
						setting of Dmx speed,
						after set it please
						don't set "dmx
						step" anymore.
			0-50	5	Dmx action	0: complete real-time
					fade in	respond. Bigger
		dmx step				value gets better
		omi stop				action softness with
						no flicker, but with
		0 . 1	0.510		,	more delay time.
	[catch	Catch	0-512		unused	DMX channel number to
	DMX]	DMX				catch, normally unsued
	Safe THR		off, 1–100	off	Protection	off: unprotected, (1-
					threshold	100) bigger value gets
						bigger protection
						range
	shutter use			off		When "on": any
						unsafe situations will
						emit low level signal
						to shutter.
						Default is "off"
						boldari 15 oli
	Interpolate		yes, no	yes	Choose	Low speed will have
					interpolate	interpolate, fast speed
						will not have. It
						depend on human visual
						effect.
	Language		Ch/ En			Only switch to other
						menu, that the
						language will
						change.
	closed time		No	5 min		The time that the LCD
			30 seconds	o min		screen light off after
			1 minute			the last operation.
			3 minute			•
			5 minute 5 minute			Rotating the knob,
Dorring				1		screen will light up
Device						again
Device Detail			10 minute			again.
			10 minute 30 minute			again. No: always light up.
	DECET		10 minute		monet	No: always light up.
	RESET		10 minute 30 minute		reset	No: always light up. Device will restart
	RESET parameter		10 minute 30 minute		parameter	No: always light up.
			10 minute 30 minute		parameter value is the	No: always light up. Device will restart
			10 minute 30 minute		parameter value is the initial	No: always light up. Device will restart
			10 minute 30 minute		parameter value is the	No: always light up. Device will restart

		version	
		number	
		Chip and	
		memory	
		information	
		memory	history record, this
		usage	time record, current
		information	record
		Stored	
		information	
T:x + date	Data/date	Program	Date in English format
		generated	
		date	
	T:x	X indicates	
		the saved	
		times of	
		operation	

6. Channel description:

channel	value	function	description
	0-39	off	
4	40-79	sound	
	80-119	auto	
1	120-159	Animation(storage)	
	160-199	animation (sd)	
	200-255	Dmx auto	
	0	off	
	1	Fixed color	
	2-15	7 segment pure color	One color every 2
			values
	16-19	7 segment pure color	
2		change	
2	20-33	7 segment color	switch to a segment
			every 2 values
	34-37	7 segment color	
		change	
	38-154	Toning section	Check the manual
	155-255	Toning flow	
3	0-255	graphic	Step value:2
	0-127	Manual vertical	
4		movement	
4	128-191	Forward automatic	
		vertical movement	

	192-255	Reverse automatic	
		movement	
	0-127	Manual horizontal	
		movement	
5	128-191	Forward automatic	
5		horizontal movement	
	192-255	Reverse automatic	
		horizontal movement	
6	0-127	Manual vertical flip	
0	128-255	Automatic vertical flip	
	0-127	Manual horizontal flip	
7	128-255	Automatic horizontal	
		flip	
	0-127	Manual rotation	
	128-191	Forward automatic	
8		rotation	
	192-255	Reverse automatic	
		rotation	
	0-85	Forward automatic	
		zoom	
9	86-170	Reverse automatic	
		zoom	
	171-255	Alternate automatic	
		zoom	
10	0-255	Graphical size	
	0-63	Normal display	
	64-127	Highlight display (with	The smaller value, the
11	0.127	points)	more points
	128-191	Segment display	The smaller value, the
		, ,	more segments
	192-255	Points display	
12	0-127	Gradual draw 1	
	128-255	Gradual draw 2	

channel		value			remark
		0-70	Laser off	Laser off	
		71-90	Storage manual mode		
		91-110	Storage automatic	Former 3	
	Mode	91 110	mode	channels	
1	selection	111-130	Storage sound mode	Storage sound mode workable	
		131-150	SD manual mode		
		151-170	SD automatic mode	Former 3	
		171-190	SD sound mode	channels	
		171 190	SD South mode	workable	

		191-210	Built-in mater	ial ma	anual mo	ode		
		211-230	Built-in mater		Former	. 3	Play the	static
			automatic mode Built-in mater		channe	els	ls pattern in storage	
		231-255	sound mode	lai	workab	le		
			Storage mode	SD m	ode		Built	1
							manual	Auto, sound
	Play list	0-249	50 values=1	25	_			10 values=
2	selection		play storage		es=1			1 effect
			list	play	list			list
		250-255	cycle	cycl	е			cycle
			Storage mode	SD m	ode			erial mode
						manu	ıal	Auto , sound
3	Graphic selection	0-249	10 values=1 play storage list				3 values=1 2 valu pattern effect	
		250-255	cycle	cycl			.e	cycle
		0	Don't shift, position	defau	lt cente	er		
		1-127	Manual horizontal shift					
4	X axial movement	128-191	Automatic right shift, shift speed is proportional to push rod value					
		192-255	Automatic left speed is proporod value					
		0	Don't shift, position	defau	lt cente	er		
		1-127	Manual vertica	1 shi	ft			
5	Y axial movement	128-191	Automatic down shift speed is push rod value	prop	-	l to		
		192-255	Automatic upward shift, shift speed is proportional to push rod value					
		0	No zoom, defau	1t 10	0% size			
6	Zoom run	1-51	Manually adjus bigger value, pattern			the		

			From small to large, zoom	
		52-119	speed is proportional to the	
			push rod value	
			From large to small, zoom speed	
		120-187	is proportional to push rod	
			value	
		100.055	Zoom in and out alternately,	
		188-255	zoom speed is proportional to	
		0	push rod value	
	Rotate		No rotation	Rotate the Y-axis
7	around the	0-127	Manual rotation	that is change on X-
	Y-axis	128-255	Auto rotation, the bigger	axis
		0	value, the faster rotation. No rotation	
	Rotate	0-127	Manual rotation	
8	around the	0-127		
	X-axis	128-255	Auto rotation, the bigger value, the faster rotation.	
		0	No rotation	
		0	Manual rotation, one loop	
	Rotate	1-127	clockwise	
	around the		Automatic clockwise rotation,	
9	Z-axis	-axis 128-191	the bigger vale, the faster	
	(Center		rotation.	
	point)		Automatic counterclockwise	
		192-255	rotation, the bigger vale, the	
			faster rotation.	
		0	No draw	Gradual draw is only
10	Gradual	1-127	automatic gradual draw 1	effective when
20	draw	128-255	automatic gradual draw 2	playing the internal material
		0-9	No wave	
		10-199	The speed of wave is	
11	wave	10 199	adjustable	
		200-255	The amplitude of wave is	
			adjustable	
		0-63	Display normally	
		64-127	Display bright piont (add the	The smaller value,
12	Point-line		point on the line)	the more dots
	mode	128-191	Display segments	The smaller value,
		100.055		the more segments
		192-255	Display point	
	Edit	0-1	Fixed color	
13	color/RGB	2-15	7 segments of pure color	one color every 2
	COTOT/ NOD			values
		1	1	1

		16-19	7 segments of pure color change	
		20-33	7 segments of RGB	Switch a segment every
				2 values
		34-37	7 segment RGB change	
		38-154	Adjust color segment	
		155-255	Adjust color segment flow	
	Red			0 indicate 100%, the
14	brightness	0-255	0-100% brightness output	bigger value, the
	control			lower brightness.
	Green			0 indicate 100%, the
15	brightness	0-255	0-100% brightness output	bigger value, the
	control			lower brightness.
	Blue			0 indicate 100%, the
16	brightness	0-255	0-100% brightness output	bigger value, the
	control			lower brightness.

Channel	function	value	control					
		0-63	All off					
CH1	ъ.	64-127		_	Default speed, will affect auto and animation speed			
CHI	Dimmer	128-255	on	Speed from slow to fast, will affect auto and animation speed, one speed every 5 value.				
		0-49	auto	1 group every 10 value		group: refer to the menu on the screen		
CH2	Model	50-99	sound	1 group every 10 value		show		
CHZ		100-200	animation	1 group every 10 value	Set the groups from the			
		200-255	graphic	1 group every 10 value	ILDA software in PC			
	gobo /frame		Auto, sound	animation	gobo			
СН3	Pattern.frame	0-249	1 auto effect every 3 value	1 animatic every 3 value	1 sta	1 static gobo every 3		
		250-255	cyclic selected a	_	se	value		
CH4	strobe	0-10	No strobe		-			

		11-199	Auto strobe, speed	d from slow to fast					
		200-249							
		250-255	Sound-activated s	strobe					
		0-1	Fixed color						
		2-15	7 segments pure color	1 color every 2 values					
		16-19	7 segments pure color change						
СН5	color	20-33	7 segments RGB	Switch a segment every 2 values					
		34-37	7 segments RGB change						
		38-154	Adjust segment						
		155-255	Adjust segment flow	Fix the flow speed					
		0-63	Normal display						
OHE	D: 1	64-127	Bright point disp	play					
СН6	Dispaly	128-191	Segment display						
		192-255	Point display						
		0-125	Manually adjust p	position					
		126-185	Automatic left and right cyclic movement						
CH7	X move	186-225	Automatic jump 16	eft and right cyclic movement					
		226-245	Automatic irregul	Automatic irregular jumping					
		246-255	sound activated	irregular jumping					
		0-125	Manually adjust p	position					
		126-185	Automatic up and	down cyclic movement					
CH8	Y move	186-225	Automatic jump up	p and down cyclic movement					
		226-245	Automatic irregul	lar jumping					
		246-255	sound activated i	irregular jumping					
		0-10	No zoom						
		11-87	Manually adjust s	size					
СН9	ZOOM	88-150	Zoom in						
		151-200	Zoom out						
		201-255	Cyclic zoom in ar	nd out					
	Rotation around	0	No rotation						
CH10	Y-axis	1-128	Manual adjustment	t					
	Taxis	129-255	Auto rotation						
	Rotation around	0	No rotation						
CH11	X-axis	1-128	Manual rotation						
		129-255	5 Auto rotation						
		0	No rotation						
CH12	Rotation around	1-128	Manual adjustment						
_	Z-axis	129-192	Automatic clockwi						
		193-255	Automatic counter	rclock rotation					
CH13	Gradual draw	0-10	No Gradual draw						

		10-74	Manually adjust gradual draw				
		75-104	auto gradual draw (increase)				
		105-144	auto Gradually draw (decrease)				
		145-184	auto cyclic gradual draw				
		185-224 End to end cyclic gradual draw (increase)					
		225-255	End to end cyclic gradual draw (decrease)				
		0-9	No wave				
		10-69	small amplitude wave				
CH14	X wave	70-129	middle amplitude wave				
		130-189	big amplitude wave				
		190-255	max amplitude wave				
		0-9	No wave				
		10-69	small amplitude wave				
CH15	Y wave	70-129	middle amplitude wave				
		130-189	big amplitude wave				
		190-255	max amplitude wave				
CH16	Red modulation	0-255	Red from brightest to blackout				
CH17	Green modulation	0-255	green from brightest to blackout				
CH18	Blue modulation	0-255	blue from brightest blackout				

channel	function	value	Control					
CHI	p.	0-10	I All off		0-10 darkest, 255 standard brightness. Correspond to alpha			
CH1	CH1 Dimmer		brightness		channel in the color, you can regard it as transparency.			
		0-4	off					group: refer to the show in the menu on screen
СН2	Mode	5-49	auto	5-9: group 1 10-19: group 2 20-29: group 3 30-39: group 4 40-49: group 5				
		50-99	sound	1 group every 10 value				
		100-200	animat ion	1 group every 10 value			ne groups e PC ILDA	
		200-255	55 graphi 1 c 10		e every	softwa		
СНЗ	gobo /frame	0-249	Auto/s ound			nphic		

	graphic/frame	250-255		One animation every 3 value cally selected group ect from channel 2)			1 static graphic every 3 values	
av. 4	Speed	0-4		****		lt speed		
CH4		5	1				c is static	
	In Color	6-255 0-3	1 spee	d every :			from slow to fast.	
	in color	4-6	pass	Overal	Fixed color RGB, In Color and Out Color channel were pushed here, from Color Drawing channel to get overall color change			
ONE.		7-9	Channe 1 7 (Color Drawin g)	color change	Pure color, In Color and Out Color channel were pushed here, from Color Drawing channel to get overall color change			
CH5		10-127	Color change	- Fade	White segmen t	(Check the file	
				in and	Pure	ANG	64 color	
		128-191		out of color	color	TTL	7 segment color	
				change		ANG	64 color	
		192-255			RGB	TTL	7 segment RGB color	
	Color Drawing	0-63	manual		Fade in	l	Color depends on "In Color" channel	
СН6	Color transfer	64-127	manuai		Fade out "Out Col		Color depends on "Out Color" channel	
CHO		128-159			Fade ou			
		160-191			Fade in			
		192-223	auto		Cyclic in and			
		224-255				n and nnect		
	Out Color	0-3				d color	ı	
СН7		4-6	pass	Overal 1			or and Out Color pushed here, from	

				color change			ng channel to get color change			
		7-9	Channe 1 7 (Color Drawin g)	Pure color, In Color a Color channel were push from Color Drawing chann						
		10-127	Color change	Fade	White segmen (Check the file			
				in and	Pure	ANG	64 color			
		128-191		out color	color	TTL	7 segment color			
				change		ANG	64 color			
		192-255			RGB	TTL	7 segment RGB color			
СН8	Move X	0	- X manual move		V manual wave		Default middle position			Same position as channel 127
CHO		1-255			location		127/middle, The ends of the graph are inverted			
	auto Move X	0-84	- X auto move		Forward direction		The bigger value, the faster speed			
		85-169			Reverse		(Up or down			
СН9		170-255			Up and do cyclic		depends on the direction setting of the system)			
CH10	Move Y	0	V		Default middle position		Same position as channel 127			
Circo		1-255	T merides	Y manual move		location		n	127/middle, The ends of the graph are inverted	
	auto Move Y	0-84		Forward direction			The bigger value, the faster speed			
CH11		85-169	Y auto m	V auto movo		Reverse		!	(Up or down	
		170-255	Y auto move		1 auto move		Up and	down	depends on the direction setting of the system)	
	scale	0-127	manual		size		Default O/max			
OH1 C		128-169			Zoom in Zoom out					
CH12		170-211	auto				The bigger value,			
		212-255			Zoom		the faster speed			
					cyclically					

	center rotation	0-127	manual		rotate
СН13		128-191	auto	Counterclock wise rotation Clockwise	The bigger value,
		192-255		rotation	
	Rotate X	0-127	manua1	X	rotation
CH14		128-191		X rotation	T1 1: 1
СП14		192-255	auto	X deformation rotation	The bigger value, the faster speed
	Rotate Y	0-127	manual	rotation	
CIIIE		128-191		Y rotation	Th. 1:
CH15		192-255	auto	Y deformation rotation	The bigger value, the faster speed
	Wave X	0-127	manual	X wave	Wave period and amplitude are determined by
CH16		128-191	auto	X forward wave	setting from Wave ref channel
		192-255	auto	X Reverse wave	
	Wave Y	0-127	manual	Y wave	Wave period and amplitude are determined by
CH17		128-191		Y forward wave	setting from Wave ref channel
		192-255	auto	Y Reverse wave	
CH18	Wave ref	0-63	Periodic	1 period	The bigger value, the smaller amplitude. Automatic wave in small amplitude can get water ripple effect
	Wave parameters: period and amplitude	64-127	parameters	2 period	Same as above
		128-191	_	3 period	
		192-255		4 period	
	Show Point	0-9		none	
СН19		10-129	line scanning	130 - 41	he smaller value, the more points, the less brightness

				T	T	
					The bigger value, the less points, the more brightness	
		130-191	Point scanning	Dispaly 16 points , equal division	The bigger value, the	
		192–255		Dispaly 8 points , equal division	more brightness	
	Color	0-2		bright		
СН20		3-255	strobe	slower st	lose to value 255, the robe, a strobe speed very 3 values	
	Array	0				
		1-63		1 picture 8 position	X or Y movement may be effected (channels 9-	
CH21		64-127	array	2 picture 4 position	12), depending on array position, meanwhile the	
		128-175		3 position accel	multi-graph array will accelerate the original	
		176-255			movement speed.	
	Border	0-63		Real-time action, no interpolat ion	Pliancy function, applie to all manual functions can make the movemen smoother and cleaner	
CHOO	出界	64-127	Out border fold	Smooth movement and interpolat ion	Interpolation mainly solves the gap problem when the slow motion occurs.	
СН22		128-191	Out border	Real-time action, no interpolat ion		
		192-255	blackout	Smooth movement and interpolat ion		
CH23	red	0-255	Red from brighte	est to exting	ruish	
CH24	green	0-255	green from brigh	itest to exti	nguish	
CH25	blue	0-255	blue from bright	est to extin	guish	

channel	function	value	function					
		0-10	off		0-10 darkes	t, 255 sta	ndard brightness.	
CH1	Dimmer	11-	brightness		Just like alpha channel of color. You			
		255	DI Ign thess		can regard	it as tra	nsparency.	
		0-63	64-127	128- 191	192-255	inclusi on relatio n	inclusion relation	
CH2	Model	off	Auto effect(th e first 6 channels work)	SD	storage			
		0-249	Interval value: 2	Intervalue: 2	Interval value: 2	one	one	
СНЗ	gobo /frame	250- 255	Cycle ch- 4 Specify the effect	Cycle ch-4 Specif y the effect	Cycle ch-4 Specify the effect	File/sc enes inclued e many	group/sho	
					Exception Ch-5:0-19 not cycle	gobo/fr ame	Include many	
	file/ scene	0-249	Interval value: 10	Intervalue:	Interval value: 10		File/scenes	
CH4	File/scenes	250- 255	Cycle all	Cycle ch-5 Specif y the effect	Cycle ch-5 Specify the effect			
					Exception Ch-5:0-19 not cycle			
СН5	Group/show	0-249	No-effect	Intervalue: 20	Interval value: 20			
	Group/show	250- 255		Cycle all	Cycle all			
СН6	Control	0-4	auto	default speed				
J110	55116101	5-127	44.00	Every 5	is a speed,	speed fro	om slow to fast	

		128-							
		132	a aun d	Default	sensitivity				
		133-	sound	Every 5	is a sensi	itivity,	sensitivity from		
		255		low to high					
	In Color	0-3	Fixed colo						
		4-6	pass	overal	RGB, In Color and Out Color were pushed here, from Color channel to get overall color		from Color Drawing rall color change		
		7-9	7channel(Color Drawing)	color change	Pure color, In Color and Out Color channel were pushed here, from Color Drawing channel to get overall color change				
CH7		10- 127	change color		White segment	(Check the file		
		128-		Fade in and out		ANG	64 color		
		191			Pure color	TTL	7 segment color		
		100				ANG	64 color		
		192- 255			RGB	TTL	7 segment RGB color		
	Color Drawing	0-63	manual		Fade in		Color depends on "In Color" channel		
	Color transfer	64- 127			Fade out		Color depends on "Out Color" channel		
СН8		128- 159			Fade out				
		160- 191			Fade in				
		192-	auto		Cyclic Fade in and				
		223			out				
		224-				and or	ıt		
	Out Color	255	Fired and	70	connect				
	Out Color	0-3	Fixed colo	T.	RGR In Co	lor and	Out Color channel		
		4-6	pass	Overal		d here,	from Color Drawing		
СН9		7-9	7channel(Color Drawing)	color channel w		Pure color, In Color and Out Color channel were pushed here, from Color Drawing channel to get pure color			
		10-	Change	Fade	White	Check	the file		
		127	color	in and	segment				

				out change		ANG	64 color in table
		128- 191		color	Pure color	TTL	Refer to TTL color table:7 segment pure color
						ANG	64 color in table
		192- 255			RGB	TTL	Refer to TTL color table:7 segment RGB color
	Move X	0			Default	middle	Same as channel
СН10		1-255	X movement	manua1	position Location		127/ position 127/ Middle, inverted at both ends
	auto Move X	0-84	X automatic movement		Forward direction		The bigger value, the
CH11		85- 169			automatic		faster speed (up or down
CIII		170- 255			Up and down cyclically		depending on the direction set by the system)
	Move Y	0	Y manual movement		Default position	middle	Same as channel 127/ position
CH12		1-255			Location		127/ Middle, inverted at both ends
	auto Move Y	0-84			Forward direction		The bigger the value, the
СН13		85- 169	Y automatic movement		reverse		faster the speed (up or
CIII3		170- 255			Up and cyclically	down	down depending on the direction set by the system)
	scale	0-127	manual		size		Default O/max
	zoom	128- 169			Zoom in		The bigger the
CH14		170- 211	auto		Zoom out Cyclic zoom		value, the faster the
		212- 255					speed

	center	0-127	manual	rotate		
CH15		128- 191		Counterclock rotation		
		192- 255	auto	Clockwise ro	otation	value, the faster the speed
	Rotate X	0-127	manual	X flip		T T T T
CH16	X rotation	128- 191		X flip		The bigger the value, the
		192- 255	auto	X Deformation	on flip	faster the speed
	Rotate Y	0-127	manual	Y rotation		
CH17	Y rotation	128- 191		Y rotation		
CIII		192- 255	auto	Y Deformatio n flip		
	Wave X	0-127	manual	X wave	Wave period and amplituare determined by Wave rechannel	
CH18		128- 191		X forward wave		
		192- 255	auto	X reverse wave		
	Wave Y	0-127	manual	Y wave	Wave period and amplituare determined by Wave rechannel	
CH19		128- 191		Y forward wave		
		192- 255	auto	Y reverse wave		
	Wave ref	0-63		Period 1	The bigger value, t smaller amplitud Automatic wave in sma amplitude can get wat ripple effect.	
СН20	Wave parameters: period and amplitude	64- 127	Period parameters	Period 2		
		128- 191		Period 3		
		192- 255		Period 4		
	Show Point	0-9		·		
	Display			Display	The smal	ller value, the mo
CH21	point	10- 129	Line scanning	Display 30-4 points		the less brightnes

					-		
		130- 191	Deint coming	Display point 16, equal division	The bigger value, the more		
		192- 255	Point scanning	Display point 8, equal division	brightness		
	Color	0-2	bright	1			
CH22	strobe	3-255	strobe		lose to 255, the slower ry 3 values is a strobe		
	Array	0					
	array	1-63		1 graph 8 position	X or Y movement may be		
СН23		64- 127	array	2 graph 4 position	affected (9-12 channels), depending on the array		
		128- 175		3 graph 3 position	position, meanwhile multigraph arrays speed up		
		176- 255		4 graph 2 position	the original motion.		
	Border	0-63		Real-time action, no interpolat ion	Pliancy function, applied to all manual functions, can make the movement smoother and cleaner		
CHOA		64- 127	Out border fold	Smooth movement and interpolat ion	Interpolation mainly solves the gap problem when the slow motion occurs.		
CH24		128- 191	Out border	Real-time action, no interpolat ion Smooth			
		192- 255	blackout	movement and interpolat ion			
CH25	red	0-255	Red from brightest	to extinguis	sh		
CH26	green	0-255	green from brighte	st to extingu	ish		
CH27	blue	0-255	blue from brightest to extinguish				

7. Safety instructions
For safety reasons, please follow the following instructions:
□ Do not disassemble or alter the unit.
□ Do not drop flammable liquids, water and metals into the machine.
Avoid using the unit in the following situations:
☐ The relative humidity is too high.
□ oscillation or collision environment.
Note:
$\ \square$ if you encounter serious difficulties in use, please stop immediately, and inquire agents or manufacturers fo
inspection.
□ Do not disassemble the unit, there are no internal repair parts.
□ Please request inspection by qualified personnel.