

F1666 330mW 3D Laser Light User Manual













Thank you for purchasing RGB 6D laser light, for your personal safety and better use of the product, please read this manual carefully before use, 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 follow:

----- Projector 1
----- Power cord 1
----- User manual 1

Technical Parameters:

Rated Voltage:AC100~240V Rated frequency:50Hz~60Hz Power consumption: 80W Laser power: RGB500mw

Patterns: 2800pcs latest laser patterns Scanning: 20kpps vibratory mirror system

Scanning angle: ±20 degrees

Channel: 5/34CH

Control mode: DMX-512signal control, music control, automatic, ilda, cell phone APP

Cool system: fan

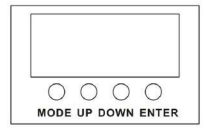
•Instructions:

After opened the box, check whether the laser show device has been damaged by the rough transportation or not, such as the screw is loosen, reflective lens is broken. Please check before connecting power. Check the lighting placement is correct and secure, check the power voltage is the same with this product, or damage to the lamp is not an example of warranty.

The device is A-grade protection device. While using this laser lighting, green and yellow wire has to connect the ground properly by professionals. Please examine the electrics and voltage before connecting the power. We suggest customer apply 110V/230V or a transformer. 20 seconds after powered on the projector, it will self-check for several minutes and then can be used.

Because the solid semiconductor laser generator got its own characteristic, please terminate it for 10 minutes after have displayed it for 30 minutes. This kind of protection can make sure the laser diodes work properly in the future operation. Please to avoid being interfered by other signals (such as wireless interphone & high radiated source) while the lighting is performed by DMX512 mode.

• LCD Display:



MENU It is to switch the menu
UP It is to choose the function
DOWN It is to choose the function
ENTER It is to confirm/save/ go to the next function

Channel functions:

This laser has adopted the standard DMX-512 signal, there are 5CH and 34CH mode for this light.

5CH content shown as follows:

5CH Content			
Channe I	Function	DMX value	Content
CH1	Light OFF/ON	0	OFF
		1-255	ON
	Movement sound/auto control	0127	Auto mode
CH2		128-255	Sound mode
		015	1 library
	Effect library selection(15vlaues as one library)	1631	2 library
CH3			
		192223	15 library
		224255	0 library
CH4	Scene seletion	0255	Every value is corresponding to each pattern, value is much bigger than the pattern, system marked it as the biggest pattern
	Color selection	0-31	Full color
		32-63	Red
		64-95	Yellow
CH5		96-127	Green
CHS		128-159	Cyan
		160-191	Blue
		191-223	Purple
		224-255	White

34CH content shown as follows:

34CH Content			
Channel	Function	DMX value	Content
	Pattern1 OFF/ON	0	OFF/ON
		1-99	Auto mode
CH1		100-199	Sound mode
CIT		200-254	Reserve
		255	Pattern A off light, Pattern B
			allowed to be on
	Pattern goes out of range/Pattern size	0-49	Pattern goes out of the range
		50-99	Pattern comes back of the range
		100-149	Pattern is hidden when it goes out
CH2			of the range
		150-199	Pattern zooms in, and hidden when
			it goes out of the range
		200-255	Reserve
CH3	Effect library	015	1 library

	selection(15vlaues as	1631	2 library
	one library)		
		192223	15 library
		224255	0 library (cell phone APP effect library)
CH4	Pattern selection	0255	Every value is corresponding to each pattern, value is much bigger than the pattern, system marked it as the biggest pattern
		0	No zoom
		1-31	Zoom effect 1
CH5	Pattern zoom	32-47	Zoom effect 2
		224-255	Zoom effect 8
		0-63	Manual control rotation
		64-95	Rotation effect 1
CH6	Pattern rotation	96-127	Rotation effect 2
		224-255	Rotation effect 6
		0-63	Manual control horizontal movement
CH7	Horizontal movement	64-95	Horizontal movement effect 1
CITY	Tiorizontal movement	96-127	Horizontal movement effect 2
		224-255	Horizontal movement effect 6
	_	0-63	Manual control vetical movement
CLIO	,,	64-95	Vertical movement effect 1
CH8	Vertical movement	96-127	Vertical movement effect 2
			Vortical movement offert C
		224-255	Vertical movement effect 6 Manuanl horizontal zoom
		0-63 64-95	Manuani norizontal zoom effect 1
CH9	Horizontal zoom	96-127	Manuani horizontal zoom effect 1
CHI	Horizontal zoom	30-17/	Manualii Honzontai zoom enect z
		224-255	Manuani horizontal zoom effect 6
		0-63	Mauani control Y zoom
		64-95	Manuani vertical zoom effect 1
CH10	Vertical zoom	96-127	Manuani vertical zoom effect 2
51110	VCICICAI ZOOIII	JO 121	
		224-255	Manuanl vertical zoom effect 6
C114.4	Compulsive section	0	Original color
CH11	color	1-255	The length of section color
		0-7	Original color
CH12	Dottore solar	8-15	Red
	Pattern color changing	16-23	Yellow
		24-31	Green
		32-39	Cyan

		40-47	Blue
		48-55	Purple
		56-63	White
		64-95	Red and green turned into blue
		06 127	Pattern cyan, blue, purple color
		96-127	changing
		128-159	Pattern full color changing
		160-191	Seven color chaging
		192-223	Positive direction color changing
		224-255	Negatitve direction color changing
		0-63	Regular dot disconnection
61115	Dots/Dots	64-127	Pattern dots is connected, return line is disconnected
CH13	disconnection control	128-159	Pattern dots is connected, return line is connected
		160-255	Reserve
	Miscellaneous	When CH15 value is 0-63	Manual control gradual drawing
CULA	function of CH15(it	When CH15 is	The retention time when the
CH14	has to work with	64-127, 160-191	pattern is gradual drawing
	CH15)	When CH15 is 192-255	Gradual drawing dots' counts
		031	Positive manual gradual drawing
		32—63	Negative manual gradual drawing
		64—95	Extension gradual drawing
	Gradual drawing control(CH15 has to work with CH14)	96—127	Zoom drawing
CH15		128—159	Zoom drawing of both ends
			Top to end zoom drawing
		160191	respectively
		192—223	Gradual drawing
		224255	Section Gradual drawing
	Pattern distortion		
CH16	effect's miscellaneous	0255	The value is bigger, the pattern distortion is smaller
	function control		distortion is smaller
	Grating gobo	019	Number 1 grating gobo
CH17	selection(it requires there is this function in the item)/projection range control	20—39	Number 2 grating gobo
		220239	Number 12 grating gobo
		240255	Number 13 grating gobo
CH18	Pattern2 OFF/ON	0	Light OFF/ON
		1-99	Auto mode
		100-199	Sound mode
		200-254	Reserve
			Pattern A off light, Pattern B
		255	allowed to be lighted on
CH19	Pattern goes out of	0-49	Pattern goes out of the range
(1113	range/Pattern size	50-99	Pattern comes back of the range

		100-149	Pattern is hidden when it goes out of the range
		150-199	Pattern zooms in, and hidden when it goes out of the range
		200-255	Reserve
CH20	Array each unit's divergent angle	099	The value is smaller, the distance of each unit's divergent angle is larger. The distance is positive distance
		100199	The value is smaller, the distance of each unit's divergent angle is larger. The distance is negative distance
		200255	Reserve
CH21	Pattern selection	0255	Every value is corresponding to each pattern, value is much bigger than the pattern, system marked it as the biggest pattern
		0	No zoom
		1-31	Zoom effect 1
CH22	Pattern zoom	32-47	Zoom effect 2
		224-255	Zoom effect 8
		0-63	Manual rotation
	-	64-95	Rotation effect 1
CH23	Pattern rotation	96-127	Rotation effect 2
CHZS	Fattern rotation	90-127	Rotation effect 2
	-	224.255	 Detektor offert C
		224-255	Rotation effect 6
	 -	0-63	Manual horizontal movement
	Horizontal movement	64-95	Manual horizontal movement effect 1
CH24		96-127	Manual horizontal movement effect 2
		224-255	Manual horizontal movement effect 6
CH25	Vertical movement	0-63	Manual vertical movement
		64-95	Manual vertical movement effect 1
		96-127	Manual vertical movement effect 2
		J	Tanada Tanada Maranana anada 2
		224-255	Manual vertical movement effect 6
CH26		0-63	Maunal horizontal zoom
	Horizontal zoom	64-95	horizontal zoom effect 1
		96-127	horizontal zoom effect 2
		224.255	hari-autal - K i C
		224-255	horizontal zoom effect 6
CH27	Vertical zoom	0-63	Mauani control Y zoom
	1 3 3 3 3 3 3 1 1	64-95	Manuanl vertical zoom effect 1

		96-127	Manuanl vertical zoom effect 2
		224-255	Manuanl vertical zoom effect 6
CH28	Compulsive section	0	Original color
	color	1-255	The length of section color
		0-7	Orignal color
		8-15	Red
		16-23	Yellow
		24-31	Green
		32-39	Cyan
		40-47	Blue
		48-55	Purple
CH29	Pattern chaging	56-63	White
		64-95	Red and Green color changing
		96-127	Pattern cyan, blue, purple color
		120 150	changing
		128-159	Pattern full color changing
		160-191	Seven color chaging
		192-223	Positive direction color changing
		224-255	Negatitve direction color changing
		0-63	Regular dot disconnection
	Dots/Dots disconnection control	64-127	Pattern dots is connected, return
		J	line is disconnected
		128-159	Pattern dots is connected, return
61.120			line is connected
CH30		160-191	Pattern B is the starting point of
			pattern A, pattern color is to
			keep pattern A's setting
		192-255	Pattern B is the starting point of
			pattern A, pattern color is for the
	C1122 : 11	W/b CU22 :-	dots of pattern B
	CH32 is the	When CH32 is	Manual control gradual drawing
	miscellaneous	0-63 When CH32is	The retention time when the
CH31	function for gradual		
	drawing control (it has to work with	64-127,160-191 When CH32 is	pattern is gradual drawing
		192-255	Gradual drawing dots' counts
	CH32)	031	Positive manual gradual drawing
		32—63	Negative manual gradual drawing
CH32	Gradual drawing control(CH32 has to work with CH31)	64—95	
		96—127	Extension gradual drawing Zoom drawing
		128—159	Zoom drawing of both ends Top to end zoom drawing
		160191	respectively
		192—223	Gradual drawing
		224255	Section Gradual drawing
	Pattern distortion	<u> </u>	The value is bigger, the pattern
CH33	effect's miscellaneous	0255	distortion is smaller
	enects miscellaneous		uistortion is sitialier

	function control		
CH34	Projection range control	019	
		20—39	In every section, the value is
			bigger, the projection range is
	Control	22039	smaller
		240255	

• Maintenance:

It is very important to keep the laser light clean, therefore please clean reflector lens monthly to keep the lights away from dust, dirt or fog juice. We suggest that clean the light with professional glass cleaning lotion and downy cloth. Keep the light clean regularly will not only maintain the maximum laser output brightness but also will extend the life span of the laser.