

Z1516 Laser + Strobe + Magic Ball User Manual

















Thank you for purchasing the light, for the sake of safety and regular operation of this projector, please read this manual carefully before use and operation. Operate it as following operating procedures in order to avoid misuses and damages.

Package list:

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

······Projector 1

······User manual 1

Instructions for use:

After opening the box, carefully check whether the LED light's is damage due to transportation, such as the screw loosening and so on.

Please check before applying power. Check the lighting placement whether is correct or to secure, check whether the power supply and electrical pressure is the same with this product, because damage to the lamp is not an example of warranty. Examination is normal after the use of electricity.

Technical Parameters:

Power Supply: AC90-AC240V, 50HZ~60HZ

Power consumption: 100W

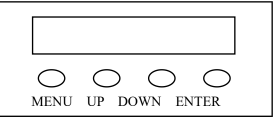
Beads quantity: 1*6W LED, G60mw/532nm, R100mw/650nm, 20W LED strobe

Control mode: DMX-512signal control, automatic, music mode

Channel: 9 channels

Operating environment: indoor

LCD display panel:



MENU Menu switch UP Last function

DOWN Next function ENTEROK, Save, Go to next sub menu

2. Function setting

MENU	Function
D001	DMX Mode Setting A001-A512
CSo1-CSo3	3kinds of Sound mode
CS00-CS03	4kinds of Auto mode
ASo1-ASo4	4kinds of Sound mode
A1	Red
A2	Green
A3	Blue
A4	White
A5	Jumping mode
A6	Gradual change mode
A7	Strobe gradual change mode
A8	Auto mode1
PS00-PS05	Dimmer
PS06-PS20	Strobe speed adjustment
PSo1-PSo5	5kinds of sound mode

J901-J911	Auto mode
JSo1-JSo4	4kinds of sound mode

• DMX-512 Channel:

9CH:

СН	Value	Function
CH1	0-10	Laser off
	11-50	red
	51-100	green
	101-255	blue
CH2	0	Laser no strobe
	1-255	Laser strobe from slow to fast
CH3	0-10	Laser motor no moving
	11-127	Laser motor positive rotation from slow to fast
	128-255	Laser motor anticlockwise rotation from slow to fast
	0-10	Magic ball off
	11-30	Magic ball red on
	31-60	Magic ball green on
	61-90	Magic ball blue on
	91-120	Magic ball pink on
CH4	121-150	Magic ball red,green on
	151-180	Magic ball red,blue on
	181-210	Magic ball red,pink on
	211-240	Magic ball green,blue on
	241-250	Magic ball red,blue on
	251-255	Magic ball all color mix running
CH5	0	Magic ball no strobe
CHS	1-255	Magic ball strobe from slow to fast
	0	Magic ball no rotation
CH6	11-127	Magic ball clockwise rotation from slow to fast
	128-255	Magic ball anticlockwise rotation from slow to fast
CH7	0	Strobe off
Cn/	11-255	Strobe from slow to fast
CH8	0-5	No strobe
	6-255	Strobe from slow to fast
CH9	0-40	Self-running1, red laser+green laser
	41-80	Self-running2,red laser+red+pink laser
	81-120	Self-running3,laser +magic effect
	121-160	Sound effect1,green laser+green blue magic ball effect
	161-200	Sound effect2,red laser+red pink magic ball effect
	201-255	Sound effect3,laser mixed effect+magic ball effect

■ Maintenance

 $1_{\,{}^{\circ}}$ Try to eliminate dust, dirt and smoke oil into the lamp or the laying of an artificial body, the use

of LED devices try to keep the environment clean.

2. Please use a monthly basis and a professional glass cleaner to clean the reflector lens cloth in order to guarantee access to the LED, laser, strobe light source to extend the maximum light output and life.