

LASERLAB 1000





LASERLAB 1000

Content

1. Projector Introduction	3
2. Installation Instruction	4
3. Operation Instruction	11
4. Safety Identification	15
5. Accessories	17

Notices:

- 1. Due attention should be paid to this user instruction before applying this projector.
- 2. Professional installer and a licensed Electrician install projector.
- 3. Keep it dry and put it in the well-ventilated place, vibration and bump avoid.
- 4. Avoid direct exposure!
- 5. Ambient temperature: 10~35°

Projector Introduction

The LASERLAB 1000 is designed convenient for customers with control system in one housing and lasers in another, different output laser housing changeable to meet unique requirement. It is the combo to be able to play animation, DG effect, beam effect and at same time boasts linear adjustable DPSS lasers, easier to operate Pangolin build in control system, Cyperlite control software, high speed USB connector, ILDA DB 25, larger memory. All of the above features are enough to guarantee you pleasure laser show feast.

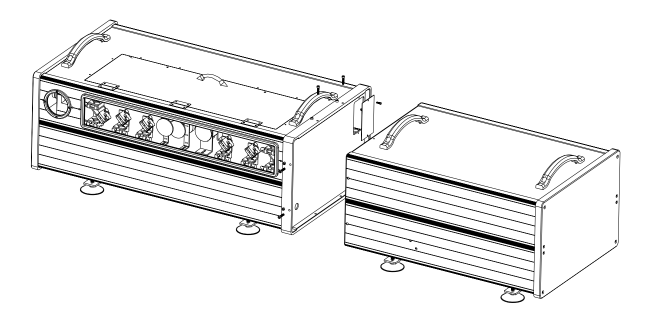
- Mode: DMX mode. Projector is capable to be controlled by computerized soft through USB and by ILDA signal.
- ◆ DMX Channel: 4、8、12、24 Channels selectable
- Show: More than 400 show (editable)
- ◆ Laser: GREEN > 1000mw 532nm
- ◆ Scan System: ILDA24K
- Control System: Pangolin built in system
- ◆ Beam Effect: 6 Beam Turret Positions, 10 Total Targeting Beams, 20 Position Rotating/ Selectable DG, Dual counter Rotating DG effect, 180°Static Linear DG Effect, 180*180 Static Grid DG effect
- ◆ Memory: 128MB
- Input Voltage: AC 110V~240V 60/50Hz
- Power : 240W
- Dimension: 1393×426×(365~395)mm
- Weight: ***Kg

Installation Instruction

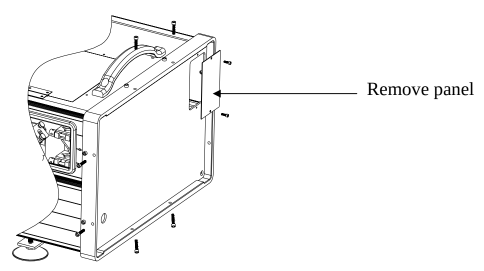
Installation

Please assemble laser and control housing together as follows:

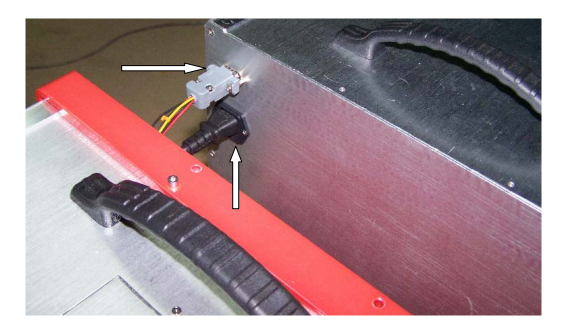
1. Place two parts on the platform and adjust them to the same height.



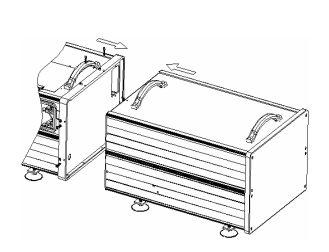
1. Remove the panel as illustrated:

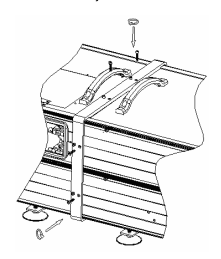


2. Keep smooth connection of power and DB9 connector between two parts of the projector. Then screw them tightly.



3. Insert laser housing to control housing and then fix joint with screws.



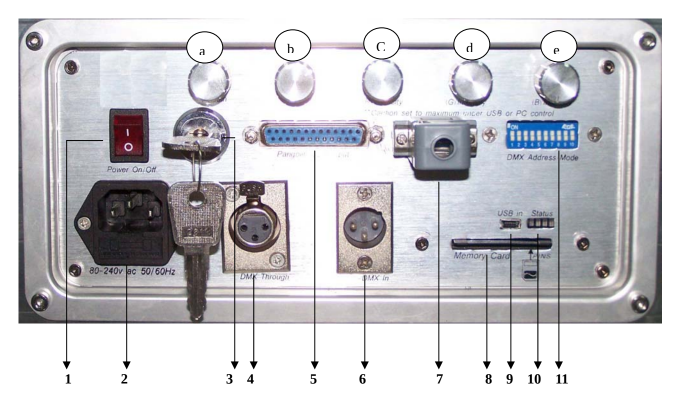


Joint two parts

together

Drive 8 screws in joint

Control Panel



- 1、Power Switch
- 3、Key Switch
- 5、ILDA DB25
- 7. Emergency
- 9, mini USB Connector
- 11, DMX Dipswitch
- a—X Gain
- c-Red Intensity
- e-Blue Intensity

- 2、AC Power (W/FUSE)
- 4、DMX Through (linking)
- 6、DMX Input
- 8. Memory Card Slot
- 10. Status Indicator
- b-Y Gain
- d—Green Intensity

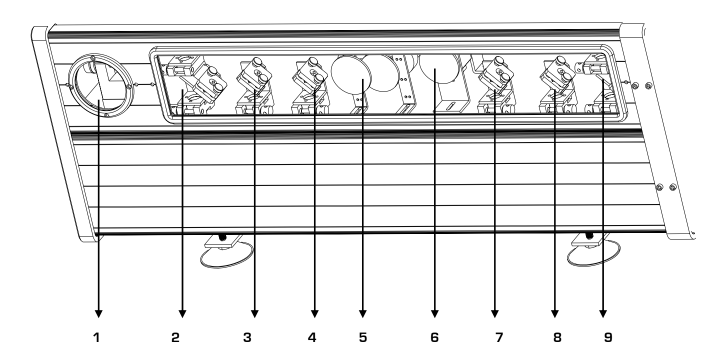
Connectors

DMX connector: used for DMX and linking mode. Only one of the effective consoler and master respectively are required in one chain, otherwise signal will be disturbed thus problems are resulted in projector.

♦ ILDA DB25 connector: User will find an easier way to input ILDA signal form here which supports "plug n in" function, which will be given the priority rather than DMX signal. However, it is advised never to pull out of the connector during projector running.

- ♦ Key switch: laser power is controlled by this switch. When it is turned to horizontal position (the key could not be removed), this unit emits laser in 15 seconds; in vertical position, unit stops emitting laser. For safety purpose, when not in use, please remove the key from this unit.
- ♦ DB9 connector: DB9 connects witch Estop through pin 5 and 9 the voltage between which is 24V. User holds choices where to set the Estop with 18# cable, typically 150 meters.

Laser Aperture



- 1. Scanned beam aperture
- 3. Beam Turret Positions
- 5. Dual counter rotating DG
- 7、Beam Turret Positions
- 9. Beam Turret Positions

- 2. Beam Turret Positions
- 4、Beam Turret Positions
- 6、20 Position Rotating DG
- 8、Beam Turret Positions

Beam Path Alignment

If laser beam distracts from the original way during transportation, please follow the instruction below to align beam path.

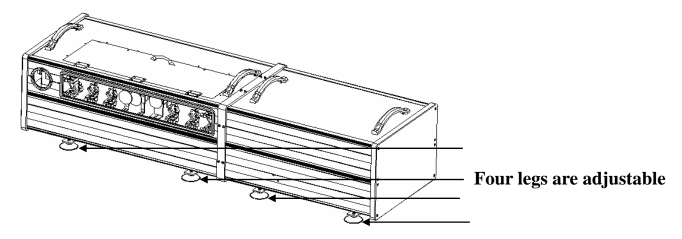


- 1. Pull out of the plastic cap from the projector illustrated above.
- 2. Insert M4 spanner included into hole
- 3. Turn the spanner slowly to check the angle of inside gimbal
- 4. Align screws in two holes till expected path you find
- 5. Take out off spanner and cap two holes.

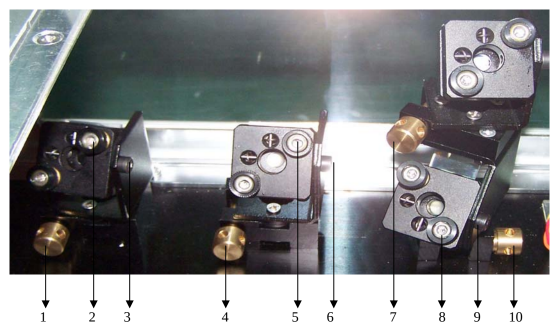
Target Beam setting

This projector is designed with flexible target beam setting means. One is to align inside gimbalintroduced above; Now we will introduce another mean.

1. Adjustable legs



2. How to Set Target Beam



1、4、7、10 Screw to adjust gimbal mount

- 3, 6, 9 Screw to fix gimbal
- 2, 5, 8 Screw to micro adjust gimbal

Operation Instruction

AC Power the Projector

The projector input voltage is AC110 \sim 240V 60/50Hz must be well grounded to ensure stable power. Remove the fuse holder and insert the fuse with AC 220V 50Hz 5A in the fuse holder, then insert the fuse holder in the empty slot in the mains input socket. The order to power the projector is the turn the main power on and then laser. To plug or remove connectors during operation of the laser projector may cause problems to laser projector. Therefore it is advised to ensure all connectors are well plunged prior to operation.

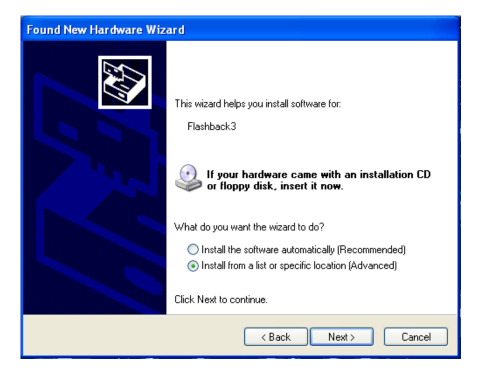
DMX Mode

This projector is ready to be controlled in DMX mode through DMX address settings. Alternatively as per unique demand, 4, 8, 12, 24 channels are selectable at one time to realize certain customized functions.

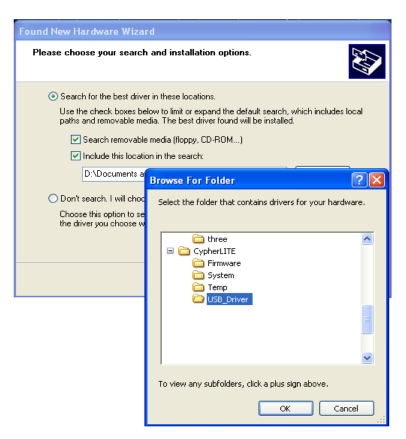
	Flashback 3 SE with extended BT - FW 6.20										
	CHANNEL 1 0-31 33-95 97-159 161-223 225-255						255				
٨	ACCESS	BLACKOUT	BASIC R	STAN	DARD RANGE		EXTENDE		FULL R		
	CHANNEL 2	0-15 17-31	33-47 49-63	65-79 81-95	97-111 113-				145-255		
	PAGE	1 2	3 4	5 6	7	8 9	9 conti	nued (ALL	PAGES IN SOUN	ID TRIG	
	CHANNEL 3	0-31		<u> </u>	-	2 = 37-39,, CUE48 =		(7.22 (7171020 111 0001	225-:	255
	CUE	BLACKOUT	1 2 3 7 8	9 10	0011 = 00-00, 00	2 = 37-33,, 002-0 =	- 221-220		48	SOUNE	
	CHANNEL 4	0-15 17-31	33 64 .			128			40	000112	255
	SPEED										. 200%
	CHANNEL 5	10070 1 AOOL	00% PAUSE 25% 50% 100%						200 /0		
	FADE	Black				0-255				Full brig	htness
	CHANNEL 6	Diack				0-255				T ull brig	IIIIICSS
	ZOOM	Zero size				0-255				Fı	ull size
	CHANNEL 7	2610 3126				0-255				1 (all Size
	X SIZE	Negative full si				ero size				Positive fu	ull cizo
		Negative full Si				0-255				USILIVE II	uli Size
	CHANNEL 8 Y SIZE	Nogative full si								Positivo f	ull cizo
		Negative full size Zero size Positive full s				uli Size					
	CHANNEL 9 Z ANGLE	0 degrees				0-255				360 d	ogroos
	CHANNEL 10	0 degrees				0-255				300 u	egrees
	X POSITION	Left				Center					. Right
	CHANNEL 11	Leit				0-255					. Kigiit
	Y POSITION	Down				Center					Up
		DOWII									Ор
	CHANNEL 12 VISIBLE POINTS	No visible				0-255				II points	viciblo
		· · ·				255					
CHANNEL 13 0-31 33 64 SCAN RATE DEFAULT 25% 50%								. 200%			
	CHANNEL 14	DEFAULT 25% 50% 100% 0-31 33				255					
	RELEASE TIME	0-31 NONE	0.1								4 sec
	CHANNEL 15	0-31	0.1			33-223				225-:	
	COLOR	DEFAULT	RED - ORANGE	- VELLOW -	LIME - GRI		- BLUE	- DURDLE	- DINK - RED		HITE
	CHANNEL 16	0-31	INLD - OIVAINGE	- TELEOW -	LIIVIL - GIVI	33-2		- TORTEL	- I IIAIX - IXED	441	1111
	FX-1	OFF				0					
	CHANNEL 17	0-31				33-2					
	FX-2	OFF				0					
	CHANNEL 18	0-31				33-2					
	FX-3	OFF									
	CHANNEL 19	_									
	FX-4	0-31 33-255 OFF ON									
	CHANNEL 20	0-31		C1 - 3	3-39, G2 = 41-47,, G				193-207 209-223	225-239	241-255
	FX-5 (Holo 20)	OFF	1 2 3 4	5 6 7 8		12 13 14 1	5 16 1	7 18 19 20	WALK JOG		WARP
	CHANNEL 21			3 0 17 0	3 10 11			7 10 13 20	WALK 300		
	FX-6 (Mach 1)	0-31 33 137-151 255 OFF FULL SPEED CCW STILL FULL SPEED CW									
	CHANNEL 22								1 OLL		
	FX-6 (Mach 2)	OFF	0-31 33 137-151 255 OFF FULL SPEED CCW STILL FULL SPEED CW								
	CHANNEL 23	0-31	1 OLL OF LLD CO			33-25			!	OLL OF E	LD GVV
	FX-7	OFF				0N					
Α,	CHANNEL 24	0-31				33-25					
	FX-8	OFF				33-25					
	ΓΛ-δ	UFF				UN					

Cypher Lite Software Control

The projector is also capable to be control by the Cypher lite Software include in CD only if it is connected by above USB2.0 connector with computer, who will recognize the related hardware in the laser projector automatically. However, if it is the first time to use Cypher lite software to control this projector, it is required to intall "USB drive" in then same CD first as steps showed below.



Click "next", the following window will jump to the screen.



Click "Browse" and select "USB_Driver" folder in new window, then press"OK" to return last step and by clicking "next" to finish the installation of "USB Drive".

Please copy the whole folder in CD to hard drive of your computer. Open CYPHERLT.EXE the executive file offering you simply way to edit and play

DG effect, beam effect and other lase shows. As for detail how to use this file, please refer to "help file" inside this software.

It will guarantee you smooth laser animation perfermance if it is downloaded in the memory card

ILDA Signal Control

Once this laser projector receives effective ILDA signal, it will give priority to be controlled under such signal even in the mode.

Safety Identification

Warning Identification



Warning: Avoid exposure to beam: avoid direct eye contact with laser light. Never intentionally expose your eyes or others to direct laser radiation.

Class Identification



This laser product is a ClassIV laser and has an interlocked housing. Avoid direct exposure to beam

Warranty Void Information



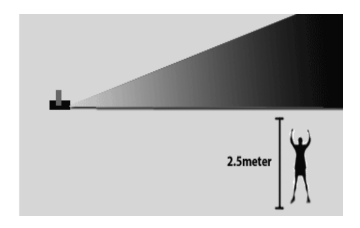
Product Information



There are no user serviceable parts inside. Tampering or removing warranty seals will void your products limited warranty.

A Combo label with the Product Model Number, Serial Number, Date of Manufacture, Laser Light Warning Label, Warranty Void Label and Interlocked Housing Label

Safety Installation

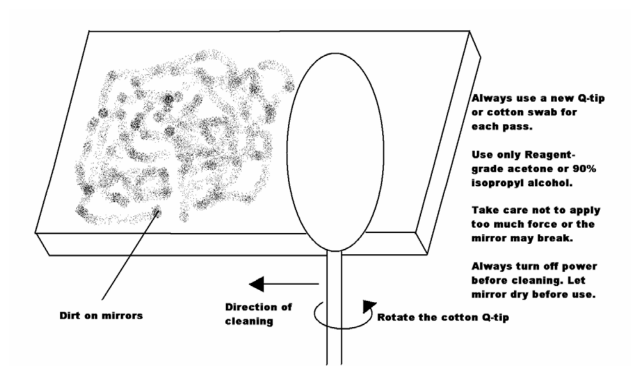


According to FDA Regulations you should operate this product in the fashion illustrated to the left.

Cleaning the Optics

One of the most critical components in laser projector is the optics. If the optics are dirty, you will experienne a loss in power output. To ensure that your projector output is at its maximum power follow thest simple instructions illustrated below. It is advisable that you do this on a regular basis, especially if the projector is installed in a location whicj is subject to large mounts of dust.

NOTE: Do not use any coarse material such as newspaper to clean the opticas. This will scratch the surface and ultimately will lead to loss in power output.



Accessories

LASERLAB 1000 User Mannual M4 Pan Hex Spanner Power Cable DB25 Cable USB Cable DMX Cable CD

Notice: the quatity is limited to 1 PC.

ILDA DB25 REFERENCE CHART

PIN	SIGNAL	VOLTAGE
1	X+	5V to 5V
2 3 4 5 6 7	Y+	5V to 5V
3	Intensity/Blanking+	0V to 2.5V
4	Interlock A	Connected to pin 17 inside
5	Red+	0V to 2.5V
6	Green+	0V to 2.5V
7	Blue+	0V to 2.5V
8 9	Deep blue+	0V to 2.5V
9	Yellow+	0V to 2.5V
10	Cyan+	0V to 2.5V
11	Z+	Depth Z 5V to 5V
12	Not connected	
13	Shutter	0V to 5V
14	X-	5V to 5V
15	Y-	5V to 5V
16	Intensity/Blanking-	0V to 2.5V
17	Interlock B	Connected to pin 4 inside
18	Red-	0V to 2.5V
19	Green-	0V to 2.5V
20	Blue-	0V to 2.5V
21	Deep blue-	0V to 2.5V
22	Yellow-	0V to 2.5V
21 22 23	Cyan-	0V to 2.5V
24	Z-	5V to 5V
25	Ground	Cable shield