

Product parameters

Laser source: 532nm green laser x2 branch, 650nm red laser x2
LED light source: 8X3W red, green, blue, white
Laser power: (green light 50mW, red light 200mW)
Power supply requirements: AC100V~240V, 50Hz~60Hz
Machine power consumption: 25W
Use environment: 10~30°C indoor
Warm-up time: 2~8 minutes
Control mode: manual, remote
Working mode: voice control, self-propelled, stroboscopic

Safety Precautions

- This product belongs to Class IIIB laser products. It should be avoided that the eyes are close to the position of the light hole and exposed to laser light, otherwise it may cause eye discomfort.
- Do not allow children to operate this product alone.
- Please give safety tips before other people operate.
- This product is suitable for indoor use, its protection grade is IP20. It is suitable for dry environment, please avoid use in humid, overheated, dusty environment, heat dissipation around the product, away from flammable objects or liquids
- Please use the power adapter provided by the company to supply power to the product.
- If you need to replace the adapter, please refer to the parameter selection of the original adapter.
- If you need to extend the power cord, please use the qualified wire with sufficient diameter and control the extension length to avoid excessive line loss and the adapter load is too high.

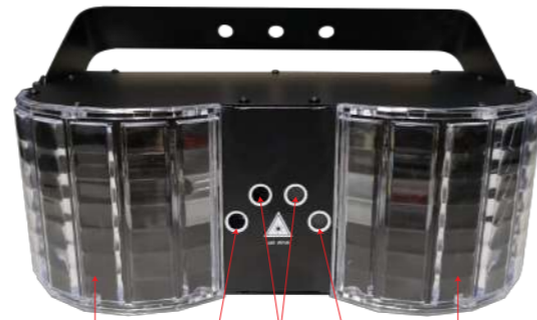


Stage entertainment

Starting with a light

Made in china

Butterfly King (laser + LED)



LED light Red laser light Green laser light Red laser light LED light

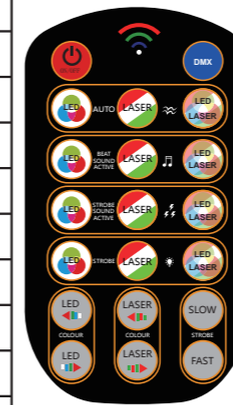


DMX input and output Function selection button Mode up selection key Mode down selection key Function confirmation button 220V power input

Panel function display	d001	Auto	ALSr	ALEd	dSnd	dLSr
	DMX mode	Self-propelled mode	Laser self propelled	LED self propelled	Dynamic voice control mode	Laser motion sound control
	dLEd	bSnd	bLSr	bLEd	FLSK	FLSr
LED dynamic voice control	Flashing sound control mode	Laser strobe sound control	LED flashing sound control	Strobe mode	Laser strobe	LED strobe

Remote control function introduction

	ON/OFF
	Press this button to enter DMX mode directly
	LED light self-propelled mode
	Laser light self-propelled mode
	LED light + laser light combination self-propelled mode
	LED light dynamic voice control mode
	Laser light dynamic voice control mode
	LED light + laser light dynamic sound control mode
	LED light flashing sound control mode
	Laser light flashing sound control mode
	LED light + laser light flash control mode
	LED light strobe mode
	Laser light strobe mode
	LED light + laser light strobe mode
	This button can select the color of the LED light under the dynamic voice control and the flashing sound control.
	This button can select the color of the LED light under the dynamic voice control and the flashing sound control.
	This button can select the color of the laser light under the dynamic voice control and the flashing sound control.
	This button can adjust the strobe speed in strobe mode.
	This button can adjust the strobe speed in strobe mode.



DMX channel introduction

aisle	Features	Descriptionle
CH1/mode selection	Function off	0-10
	Automatic mode	11-30
	Automatic laser mode	31-50
	Automatic LED mode	51-70
	Dynamic voice control mode	71-90
	Dynamic voice-activated laser mode	91-110
	Dynamic voice control LED mode	111-130
	Flashing sound control mode	131-150
	Flashing voice-activated laser mode	151-170
	Flashing voice control LED mode	171-190
CH2 red light selection	Red laser off	0
	LR1	1-130
	LR2	131-255
CH2 green light selection	Green laser off	0
	LR1	1-130
	LR2	131-255
CH4/LED red light	LED R	0-255
CH5/LED green light	LED G	0-255
CH6/LED blue light	LED B	0-255
CH7/LED white light	LED W	0-255
CH8/Laser motor speed	1-16	0-255
CH9/Strobe speed	1-16	0-255