



Technical Parameters

Model	TL-JGB0-03
Power Supply	110-240V 50/60Hz
Laser Power	6000mw (R: 1500mw/638nm+G: 1500mw/532nm+B: 3000mw/445nm)
Color	red, green and blue
Motor	N1.8 high precision seismic mirror
Scanning Speed	+/- 30
Shock Mirror	30kpps/40kpps high speed fiber optic scanning mirror
Cooling	air cooling
DMX Control Function	12 channel control, black field function, computer interface, compatible with ILDA standard
	computer laser show
Software Control	ILDA's full signal uses electronic switch to convert single green animation laser, using high-speed
	seismic scanning speed, pattern with broken pen, stroboscopic, rotating, tumbling, moving,
	stretching, zooming, progressive drawing, speed, color, etc. The effect, with the size adjustment
	function, built-in 128 beams and animated patterns, can be used for beam animation performance,
	laser advertising, laser projection
Product Size	24*26*30cm Air box size: 42*45*41cm
Product Net Weight	8.5kg
Packing Weight	10kg (carton) 20kg (Flight Case)
Working Environment	indoor/ outdoor plus rain cover
Control Mode	voice control/ automatic DMX512 control/ master-slave synchronization, ILDA interface (can be
	connected to ISHOW software and imported pangolin, fire Phoenix software)