



Technical Parameters

| Model | TL-JGB0-01 |
|----------------------|---|
| Power Supply | 110-240V 50/ 60Hz |
| Laser Power | |
| | 3000mw (R: 500mw/638nm+G: 500mw/532nm+B: 2000mw/445nm) |
| Color | red, green and blue |
| Motor | N1.8 high precision seismic mirror |
| Scanning Speed | +/- 30 |
| Shock Mirror | Shock mirror: 30kpps/40kpps high speed fiber optic scanning mirror |
| Cooling | air cooling |
| DMX Control Function | DMX control function: 12 channel control, black field function, computer interface, compatible with |
| | ILDA standard computer laser show |
| Software Control | Software control: ILDA's full signal uses electronic switch to convert full-color animated laser, using |
| | high-speed seismic scanning speed, pattern with broken pen, strobe, rotation, roll, move, stretch, |
| | zoom, fade, 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)(1 piece) |
| | |