

## Laserworld CS-12.000RGB FX MK2

A powerful semi-professional pure diode laser, capable of intense standard laser effects like beams, waves and tunnels but also basic graphics all of which can combine with the 3 built in grating effects to become a real room filler. This laser has easy plug and play, sound-to-light and stand-alone modes, DMX control, so it can be controlled with the rest of the lighting, but also has an ILDA port for computer control. Perfect for medium-sized to large nightclub installs, indoor as well as outdoor events.

- 0.011 W pure diode RGB laser system
- three additional grating effects: Line, Radial and Burst
- DMX controllable, master-slave operation possible
- Full diode laser system
- Computer controllable via ILDA
- Plug & play: Sound-to-light and stand-alone modes
- Capable of basic graphics 28kpps @ 8&deg scanners
- Full color with analog modulation
- Front panel laser beam masking plate
- 360° mounting bracket



## **TECHNICAL DETAILS**

| Total Power         | 11'000 mW   |
|---------------------|---|
| Power Red           | 2'600 mW / 638 nm   |
| Power Green         | 2'900 mW / 520 nm   |
| Power Blue          | 5'500 mW / 450 nm   |
| Beam Specifications | 5 mm / 1.2 mrad   |
| Scanner             | 28kpps @ 8°, galvo system, switchable effects grating wheel |
| Operation Modes     | stand-alone, DMX, ILDA, master-slave,<br>Grating            |
| Laser Class         | 4   |

| Laser Source      | Diode  |
|-------------------|--|
| IP rating         | IP4X   |
| Basic Patterns    | ca. 130 (layers, tunnels, fences, waves, etc.), effects gratings |
| Accessories       | power cable, manual, interlock, key                              |
| Power Supply      | 85V - 250 V AC   |
| Power Consumption | 200 W  |
| Dimensions        | 285 x 180 x 190 mm   |
| Weight            | 7.7 kg   |
| EAN / MPN         | 7640144996031  |











<sup>\*</sup>Due to Advanced Optical Correction technology used in our laser systems the optical power of each colour within installed laser module(s) may slightly differ from the specification of respective laser module(s). Divergence FWHM average depending on model.