

## Laserworld CS-500RGB KeyTEX

Multi-colour and stunning white light laser with plug & play operation and ILDA & DMX control projecting animation graphics, text, in-air beam, waves, and tunnel effects. Supplied with remote control and keyboard for live text and programmable shows. Perfect for festive occasions and creating a fun atmosphere at home parties, small to medium-sized bars, and mobile DJ events.

- Typical power 500 mW
- 7 colors including white
- Beams, waves & tunnel laser effects
- **Keyboard included** to enter texts & create timed shows
- Multiple graphic animations
- Seasonal festive animations
- ca. 15 kpps@8&deg scanners
- Stand-alone mode
- Sound-to-light mode
- Programmable via keyboard & remote control
- **ILDA (Computer) controllable**
- DMX programmable



### TECHNICAL DETAILS

|                            |   |                          |  |
|----------------------------|---|--------------------------|--|
| <b>Total Power</b>         | 500 mW  | <b>Laser Source</b>      | DPSS, Diode  |
| <b>Power Red</b>           | 180 mW / 650 nm   | <b>IP rating</b>         | IP4X   |
| <b>Power Green</b>         | 80 mW / 532 nm  | <b>Basic Patterns</b>    | ca. 50   |
| <b>Power Blue</b>          | 240 mW / 450 nm   | <b>Accessories</b>       | Keyboard, USB extension cable, infrared remote control, interlock, key, external power supply 12 V |
| <b>Beam Specifications</b> | ca. 3 mm / 2 mrad   | <b>Power Supply</b>      | 100 - 250 V AC   |
| <b>Scanner</b>             | ca. 15 kpps@8°, graphics capable  | <b>Power Consumption</b> | 36 W   |
| <b>Operation Modes</b>     | ILDA, Stand-alone mode, sound-to-light mode, text mode, clock mode, DMX | <b>Dimensions</b>        | 210 x 165 x 85 mm  |
| <b>Laser Class</b>         | 3B  | <b>Weight</b>            | 1.64 kg  |
|                            |   | <b>EAN / MPN</b>         | 7640144992293  |



\*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.