

## Laserworld DS-1000RGB MK5

A high power full colour semi professional laser with built in multi-control mainboard. **Amazing DMX control** with internal safety settings making it simple to control multiple units along with the rest of your DMX lighting. **Full feature laser show software license included!** Sealed optics section for low maintenance. **Super-silent:** fanless system - perfect for small/medium sized nightclub installs, indoor events and mobile DJs.

- 1'000 mW guaranteed power
- Graphics capable - 30 kpps@8°
- Max scan angle 40°
- Full colour mixing - analog modulation
- Extremely sharp intense beams – 4mm beam diameter and low divergence of 0,9 mrad
- Save safety settings direct to the laser and they apply in all modes
- Link multiple units with linking Power, DMX and ILDA
- Free computer control software – Showeditor - upgradable to Showcontroller
- Multiple control modes - Auto, DMX, Art-Net and ILDA



ShowNET mainboard as standard:

- Various control options:

### TECHNICAL DETAILS

<b>Guaranteed Power at aperture</b>	1'000 mW
<b>Power Red</b>	350 mW / 638 nm
<b>Power Green</b>	300 mW / 520 nm
<b>Power Blue</b>	700 mW / 450 nm
<b>Beam Specifications</b>	ca. 3 mm / 0.9 mrad
<b>Scanner</b>	30 kpps@8°
<b>Max. Scan Angle</b>	40°
<b>Operation Modes</b>	ILDA, DMX, Art-Net, LAN, ILDA streaming, integrated SD card, stand-alone
<b>Laser Class</b>	4

<b>Laser Source</b>	Diode
<b>Basic Patterns</b>	over 120 (level, tunnel, grid, waves, etc.) - more can be updated by the user
<b>Accessories</b>	power cable, manual, interlock, key, full version Showeditor software license included
<b>Power Supply</b>	85 V - 250 V AC, 50/60 Hz
<b>Power Consumption</b>	40 W
<b>Dimensions</b>	200 x 185 x 125 mm (L x W x H)
<b>Weight</b>	3.8 kg
<b>EAN / MPN</b>	7640144997564



### AVAILABLE MODIFICATIONS:



\*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.