

Laserworld CS-6000 micro

Specifically built for semi-professional use, the **Laserworld CS-6000 micro** is an analog-modulated **RGB diode laser** delivering an output of **5'800 mW**. The system is designed for laser effects such as beams, waves, and tunnels, and can also display basic graphics. For versatile operation, integrated ILDA and DMX interfaces are provided, alongside plug-and-play functions, sound-to-light, stand-alone, and master-slave modes. This unit is an ideal solution for medium-sized clubs, indoor events, and mobile DJ applications.

Professional users can significantly expand the control options by using the external **ShowNET** interface and conveniently integrate the **Laserworld CS-6000 micro** into existing setups or workflows.

- 5'800 mW guaranteed power
- Graphics capable - 30 kpps @ 8°
- Max. scan angle 50°
- Full colour mixing - analog modulation
- Extremely sharp, intense beams – ca. 5 mm / 1.2 mrad
- Save safety settings directly to the laser; these apply in all modes
- Link multiple units with Power linking, DMX, and ILDA
- Free computer control software – Showeditor - upgradable to Showcontroller
- Multiple control modes - Auto, DMX, ArtNet, and ILDA



TECHNICAL DETAILS

Guaranteed Power at aperture	5'800 mW	Laser Source	Diode
Power Red	950 mW / 638 nm	Basic Patterns	ca. 130 (layers, tunnels, fences, waves, etc.)
Power Green	1'500 mW / 520 nm	Accessories	power cable, manual, interlock, key
Power Blue	400 mW / 450 nm	Power Supply	85 V - 250 V / AC, 50/60 Hz
Beam Specifications	ca. 5 mm / 1.2 mrad	Power Consumption	50 W
Scanner	30 kpps @ 8°	Dimensions	230 x 210 x 142 mm (L x W x H)
Max. Scan Angle	50°	Weight	5.0 kg
Operation Modes	ILDA, DMX, S2L	EAN / MPN	764014499586
Laser Class	4		



*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.