

## Laserworld CUBE 7

Mobile-app controllable laser system!

The Laserworld CUBE 7 comes with a built-in battery (6.400 mAh), allowing completely wireless and flexible use. This powerful, semi-professional diode laser with analog modulation is capable of creating intense effects such as beams, waves, tunnels, and simple graphics. It supports plug-and-play operation in music mode, sound-to-light control, DMX compatibility for syncing with other lighting systems, and a professional ILDA connector for computer control. In addition, the Laserworld CUBE 7 can operate in master-slave mode. With the dedicated mobile app for the CUBE, you can easily customize effects and control the laser directly from a smartphone or tablet. Perfect for small to medium-sized clubs, indoor events, and mobile DJs.

- Controllable via mobile-app
- built-in battery (6.400 mAh)
- Typical power of 7'000 mW
- Diode-only laser system
- Computer controllable via ILDA
- Sound-to-light and stand-alone mode
- DMX controllable, master-slave operation possible
- 30kpps @ 8&deg scanners



### TECHNICAL DETAILS

<b>Total Power</b>	7'000 mW
<b>Guaranteed Power</b>	7'000 mW
<b>Power Red</b>	1'300 mW / 638 nm
<b>Power Green</b>	1'900 mW / 520 nm
<b>Power Blue</b>	3`800 mW / 450 nm
<b>Beam Specifications</b>	ca. 5 mm / 1.2 mrad
<b>Scanner</b>	30kpps @ 8°
<b>Max. Scan Angle</b>	40°
<b>Operation Modes</b>	Auto, DMX, ILDA, S2L, Mobile-APP
<b>Laser Class</b>	4

<b>Laser Source</b>	Diode
<b>Basic Patterns</b>	over 250 (level, tunnel, grid, waves, etc.)
<b>Accessories</b>	power cable, manual, interlock, key, bluetooth App, battery-powered
<b>Power Supply</b>	85 V - 250 V AC, 50/60 Hz
<b>Power Consumption</b>	70 W
<b>Dimensions</b>	200x245x180 mm
<b>Weight</b>	6.7 kg
<b>EAN / MPN</b>	7640144990558



\*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.