

## **RTI PIKO 80**

The powerful but compact RTI PIKO 80 is suitable for outdoor laser show applications at concerts, festivals, and other huge events with easy operation due to the built-in software and DMX control. The PIKO is equipped with the latest **RSL Semiconductor modules (RSL)** making it an amazing laser for beam shows and demanding graphic projections such as laser mapping or projections over long distances. The high-end performance is part of the PIKO's DNA and makes this possible due to the great performance combination of the semiconductor RSL & top scanners

- 80 W guaranteed power
- Advanced RTI Semiconductor laser modules (RSL) produce a perfect shaped beam profile for red & blue and green.
- Maintenance free laser system
- RSL modules with no color misalignment
- New advanced sealed optical section with no color misalignment
- Graphics capable 38 kpps@8° ILDA scanners
- Full-color mixing
- Extremely sharp intense beams low divergence
- Integrated intelligent LaserAnimation Sollinger Mainboard and ShowNET Laser Mainboard
- Integrated Touch-Display for adjustment of basic functions
- Integrated network switch for linking the control signal
- FB4-QS MAX optional integration
- Rugged tour-grade compact housing
- 360° Bracket with quick-lock system



• Various control options:

## TECHNICAL DETAILS

Guaranteed Power at aperture	80'000 mW
Power Red	17'000 mW / 637 nm
Power Green	32'000 mW / 525 nm
Power Blue	45'000 mW / 455 nm
Beam Specifications	ca. 10 mm / <0.8 mrad
Scanner	38 kpps@8° ILDA
Max. Scan Angle	48°
Operation Modes	AVB / TSN interface for streaming ILDA data via Ethernet, AIFF player function, stand- alone player, ILDA, DMX / ArtNET, control software "LA.toolbox" for PC or Mac included, LAN (software) with ShowNET DAC
Laser Class	4

Laser Source	RSL modules
IP rating	IP54
Basic Patterns	over 120 (layers, tunnels, fences, waves, etc.)
Accessories	Incl. waterproof flightcase, rain cover, interlock connector, key, power cable, manual, incl. the LA.toolbox control software
Power Supply	85-250 V AC 50/60 Hz
Power Consumption	2500 W
Dimensions	271 x 491 x 296 mm
Weight	28 kg
EAN / MPN	836215439



















## **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.