RTI PIKO RGB 28



The powerful but compact RTI PIKO RGB 28 is suitable for indoor and 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 perfectly matched beam profiles across all colors and great divergence on both the x and y axis.

- 28 W guaranteed power
- Advanced RTI Semiconductor laser modules (RSL) produce a perfect shaped beam profile across all colors
- Equal divergence on x and y axis
- Maintenance free laser system
- RSL Modules with no color misalignment
- New advanced sealed optical section with no color misalignment
- Complex graphics capable 45kpps ILDA 8° scanners upgradable to 60kpps
- DMX controlled double grating (burst and line)
- Full-color mixing
- Extremely sharp intense beams low divergence
- Multi-control mainboard for DMX, ArtNET, LAN, ILDA, ILDA streaming and stand-alone operation
- Digital display for easy mode selection
- Integrated network switch for linking the control signal
- FB4-QS MAX optional integration
- Rugged tour-grade compact housing
- Laser Artists' choice
- Lighting Designers' choice