

tarm 6 (1 pc)

NEW. Including durable plastic case with some signs of usage.

The tarm 6 (1 pc) is the perfect all-rounder for professional users and lighting designers. With built-in multi-control mainboard for **DMX, ArtNET, LAN, ILDA, ILDA streaming, stand-alone operation, etc.** Fast scanners for professional graphics projections, mappings and other installation projects. The tarm 6 (1 pc) has a rugged, compact chassis, making it ideal for **professional shows and rental companies.**



- 6'000 mW guaranteed power
- Quality graphics capable - 45kpps @ 8° scanners
- Extremely sharp intense beams - low divergence of <0.6 mrad
- Full color mixing
- Integrated powerful mainboard with advanced configuration features (geo-correction, zone setup, color balancing, etc.) and DAC feature
- Integrated network switch for linking the control signal
- Control screen for convenient mode selection
- Rugged tour grade compact housing
- **Laser Artists' choice**
- **Lighting Designers' choice**
- incl. durable plastic case

ShowNET mainboard as standard:

- Various control options:

TECHNICAL DETAILS

Guaranteed Power at aperture	6'000 mW	Laser Source	Diode
Power Red	2'000 mW / 637 nm	IP rating	IP54
Power Green	1'800 mW / 520 nm	Basic Patterns	over 120 (layers, tunnels, fences, waves, etc.)
Power Blue	3'200 mW / 450 nm	Accessories	Incl. PVC Case, power cable, manual, key, interlock connector, full version Showeditor software (V1.2) license included
Beam Specifications	ca. 4.5 mm / <0.6 mrad	Power Supply	85 V - 250 V / AC
Scanner	45kpps @ 8°	Power Consumption	230 W
Max. Scan Angle	50°	Dimensions	320/260/140 mm
Operation Modes	ILDA, DMX, LAN, ArtNet, integrated SD card, stand-alone, master-slave; integrated intelligent ShowNET laser mainboard with display	Weight	13 kg
Laser Class	4	EAN / MPN	R93661_t6



*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.