

LPS-BaX 30W RGB with FB4 Max, NEW (4 pcs)

LPS-BaX RGB — Precision Engineered. Built to Perform. Made in Germany.

This exceptional **Made in Germany** show laser stands for everything that defines true engineering: the finest materials, innovative technology, meticulous precision, and a noble, timeless design.

With its powerful 30 W RGB output and an integrated FB4 Max by Pangolin, the LPS-BaX RGB delivers uncompromising performance. Thoughtful engineering details such as Easy Outside Beam Alignment and dedicated Service Flaps ensure effortless setup and maintenance in professional environments. The system is certified to IEC 60825-1 and EN 60825-1.

For touring professionals and installations requiring maximum protection, an **optional PVC Flight Case** is available for € 499 net. It is IP 67 rated, dust- and waterproof, lockable, stackable, and with rollers for easy transport.

- 30'000 mW guaranteed power
 - Graphics capable - EMS 8000, 30kpps @ 8°
 - Max scan angle 60°
 - Full colour mixing - analog modulation
 - Sharp intense beams – ca. 6 x 6 mm beam diameter and low divergence of 1 mrad
 - Multiple control modes - ILDA, DMX, Art-Net and LAN
 - In-built FB4 Max
 - Easy Outside Beam Alignment
 - Service Flaps
 - XLR 3-pin Interlock
- **OPTION:** For touring professionals and installations requiring maximum protection, an optional PVC Flight Case is available for € 499 net. It is IP 67 rated, dust- and waterproof, lockable, stackable, and with rollers for easy transport.



TECHNICAL DETAILS

Guaranteed Power at aperture	30'000 mW
Power Red	8'000 mW / 638 nm
Power Green	10'000 mW / 520 nm
Power Blue	12'000 mW / 450 nm
Beam Specifications	ca. 6 x 6 mm / 1 mrad
Scanner	EMS 8000, 30kpps @ 8°
Max. Scan Angle	60°
Operation Modes	ILDA, DMX, Art-Net, LAN
Laser Class	4

Laser Source	Diode
Accessories	PowerCON True1 cable, manual, interlock, key
Power Supply	100 V - 240 V AC, 50/60 Hz
Power Consumption	600 W
Dimensions	390 x 410 x 280 mm (L x W x H)
Weight	30 kg
EAN / MPN	XX0002



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.