
EasyLase USB 2 laser interface

EasyLase USB 2 laser interface

Réf. : 51885506

GTIN: 4026397545982



L'article n'est plus disponible.

Caractéristiques:

- USB full speed Interface (12Mbits/Sec.)
- 1.5 Mbytes/Sec. maximum Datatransfer
- High Performance 32 Bit RISC-Microcontroller for fast dataprocessing
- X/Y outputs 12 Bits resolution, 16 millions framecoordinates totally
- Color outputs RGB, Intensity and 2 additional channels, 12 Bit each
- Active controlled shutter output
- Output speed up to 110000 points per second (pps) in 3+1 colour mode.
- Additional 8 Bit TTL-compatible digital output
- Power over USB or external 9-24V DC powersupply (500mA)
- ILDA-standard connector
- X/Y outputs symmetrical, colour outputs single ended
- Error-tolerant data protocol
- Plug and play driver for all Windows operating systems from XP, 64Bit also
- User API for driver DLL compatible with previous EasyLase.dll
- Supports 512 DMX-channels input and output
- DMX output at ILDA connector
- DMX input and output available at additional connector panel (optional)
- Firmware update over USB
- MicroSD card slot mounted for future showplayer options
- Supported by LDS Dynamics, Laser Design Studio, Mamba and HE-Laserscan Software

Logistique

EAN / GTIN: 4026397545982

Poids: 0,32 kg

Longueur: 0.14 m

Largeur: 0.11 m

Hauteur: 0.04 m

Données techniques: