



# State-of-the-Art Laser Show Controller

#### **Feature**

Outstanding control system for laser show and multimedia applications

1 ILDA output connecting 1 laser projector

Specialized computer with proprietary operating system developed for the particular requirements of laser projections

Allows complete real-time operation

Extraordinary reliability: It just works under all circumstances!

Unbeaten color management

Outstanding picture quality

Unparalleled interactivity for synchronization of laser beams, graphics, light-, water- and pyro-effects as well as video projections

Exceptional network capabilities: All input / output devices can be shared / used by all DSPs in a network

Groundbreaking software package, from the *Playback* level to the professional *Mark 2* Production Suite





Technical specifications subject to change without prior notice!

#### Software Levels

Playback Playback of Lasergraph DSP laser shows, the shows arenot editable.

The Lasergraph DSP with Playback level is a low cost controller which especially makes setups withseveral Lasergraph DSPs more affordable.

Mark 2 Production Suite

Mark 2 Licensor Production Suite additional with Licensing Function

This function allows temporary editing for connected Lasergraph DSP *Playback* in a network. The Lasergraph DSP *Playback* becomes a fully editable Lasergraph DSP as long as the network connection exists.

## Software Package Mark 2 Production Suite

LGRemote Terminal software for programming and editing of laser shows for

Windows as well as Mac OS X

ShowLine Timeline application for synchronization of laser with music and video

proTize converter Conversion tool for vector images and bitmaps

proTize max Plug-in for 3ds max

Lpv Creator Recording program for a DSP laser show

Lpv Player Media player for playing back Lpv files on a PC

jr. Live! Playback and live user interface

DeeMagiX DMX application for controlling laser effects using DMX lighting

console

# Versatile Connectivity

ILDA Out Connection for one laser projector according to ILDA standard

LAN Ethernet

RS232 (2x) Connection for media controller ...
RS485 (Fader) Connection of a faderboard unit

DMX In/Out To connect DMX lighting console, dimmer (fog machine) etc.

SMPTE In/Out Interface for connection of supplied adapter 2 x RCA/cinch to

connect e. g. audio or video devices using SMPTE timecode To connect Midi keyboard or Midi controller "Ohm 64"

18-24 VDC 3A Mains voltages 100 - 240 VAC

### Supported Network

TCP/IPUDP

Midi In/Out

Protocols

• Art-Net (TCP/IP based Ethernet protocol for DMX512 transfer)

OSC (Open Sound Control)

# Supported Visualization Software

wysiwyg

Realizzer 3D

Capture Atlas

Depence V:3D Visualizer

Lightconverse



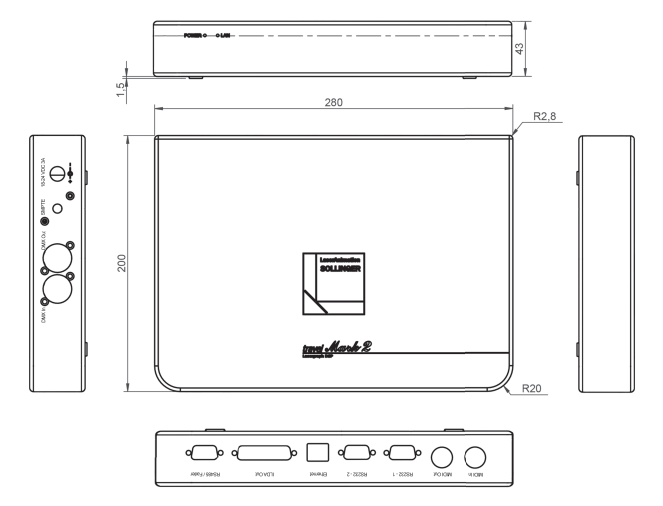


#### **Included Extras**

- More than 30 outstanding laser shows as well as interactive games
- More than 40 font files
- Comprehensive library with animations containing more than 11.000 frames
- Collection of demo files for essential commands
- Detailed user guide
- Basic training with a professional tutor
- Software update free of charge valid 12 months after purchasing

### **Physical**

- 280 mm x 200 mm x 40 mm (L x W x H)
- Weight: 1.3 kg
- Material: ABS Polymer housing



Compliance Warranty

CE

24 months after delivery



