

ENTTEC LED MAPPER

Effortless LED Mapping

ENTTEC LED MAPPER provides total control over your LED system, regardless of shape and size. Design your layout with vector-based objects for maximum precision and flexibility. Load the media of your choice and begin playback as needed. Supports up to 512 universes, so you can design without limits.



The screenshot shows the ENTTEC LED MAPPER software interface. The main workspace displays a stage layout with a tree-like structure composed of blue circles and lines, and the letters 'ELM' below it. The interface includes a top menu bar with options like 'stages', 'media', 'schedules', 'live', and 'settings'. A right-hand panel titled 'Strips Stage Testing' shows a table of LED strips and their DMX start/end values. Below the table are controls for adding, duplicating, and editing strips, as well as offset and rotate options.

GROUP	LEDS	DMX START	END
Trunk 5	20	airnet 000:001	000:060
Trunk 1	20	airnet 000:001	000:060
Trunk 2	20	airnet 000:001	000:060
Trunk 3	20	airnet 000:001	000:060
Trunk 4	20	airnet 000:001	000:060
Circle 1	20	airnet 001:001	001:060
Circle 2	20	airnet 002:001	002:060
Circle 3	20	airnet 003:001	003:060
Circle 4	20	airnet 004:001	004:060
Circle 5	20	airnet 005:001	005:060
Circle 6	20	airnet 006:001	006:060
Circle 7	20	airnet 007:001	007:060
Circle 8	20	airnet 008:001	008:060
Circle 9	20	airnet 009:001	009:060
E 1	20	airnet 011:001	011:060
E 2	20	airnet 012:001	012:060
E 3	20	airnet 013:001	013:060
E 4	20	airnet 014:001	014:060
L 1	20	airnet 015:001	015:060
L 2	20	airnet 016:001	016:060
M 1	20	airnet 017:001	017:060
M 2	20	airnet 018:001	018:060
M 3	20	airnet 019:001	019:060
M 4	20	airnet 020:001	020:060

U.S. PATENT PENDING

DISCLAIMER This brochure is for general marketing purposes only and should not be relied upon as being complete or accurate.

www.enttec.com

Controls . Lights . Solutions

ENTTEC HEAD OFFICE

17/5 Samantha Court
Knoxfield VIC 3180 Australia
Tel : +61 3 9763 5755
Fax : +61 3 9763 5688
sales@enttec.com

ENTTEC AMERICAS

604A Cornerstone Ct.
Hillsborough NC 27278 USA
Tel & Fax : (888) 454-5922
sales.americas@enttec.co m

ENTTEC EUROPE

Unit B23, Parkhall Business Centre
40 Martell Road, Dulwich London
Se21 8EN UK
sales.europe@enttec.com



ENTTEC LED MAPPER

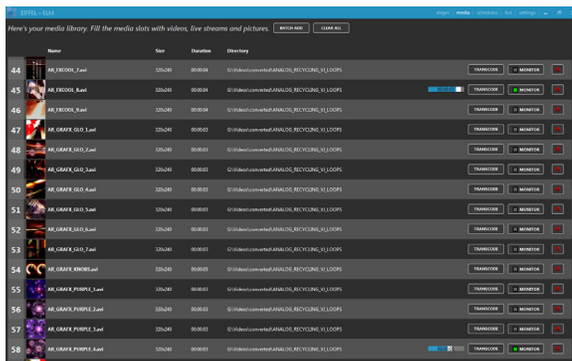
Combines raster-based media with vector-based scalable and repositionable objects to represent your LED strips, so it even handles the curves beautifully and with just a few mouse clicks.

► FEATURES

- Support for up to 512 Universes
- Art-Net or sACN output
- Live control or scheduled playlist
- Output color filtering
- Auto shutdown during daylight
- HD Video playback
- Troubleshoot mode
- Professional video loop library included
- Support for RGB, RGBW, and White fixtures

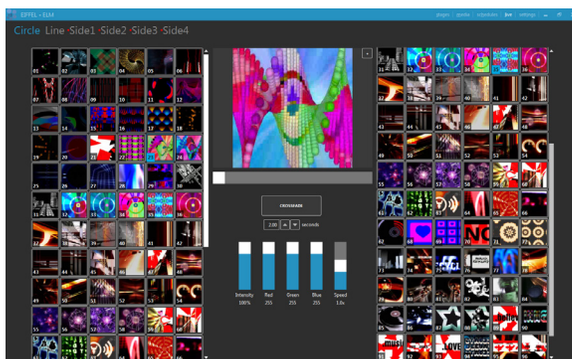
► IMPORT

Load video files, still images, camera feeds or live streams into the slots in your library and click on what you want to display.



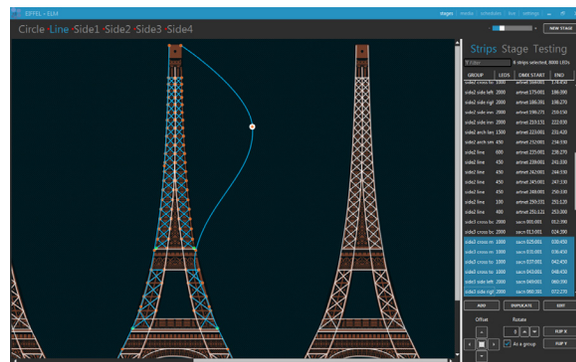
► PLAYBACK

E.L.M. lets you run a show with live interaction, scheduled playback, or via DMX control from a lighting console.



► DESIGN

Build your show in stages that layer on top of one another simply but powerfully. Use organically shaped objects that you can quickly resize, stretch, deform, or move around on the screen so that your pixel map looks like your pixel strips do in the real world.



► COMPLETE INTEGRATION

Compatible with all ENTTEC LED products such as:

- Pixelator [PN 70060]
- Phero 30 RGB Pixel Bar [PN 73900/01 EU/US]
- Pixel Solutions [8P-Series]

► PART NUMBERS

70581-STU: 16 Universe

70581-PRO: 96 Universe

70581-ARC: 512 Universe

► SOFTWARE REQUIREMENTS

MINIMUM

•Windows 7+, 2GHz i5, 2 GB Ram, ATI Radeon HD 5000 series or better. NVIDIA GeForce 210 or better. 256MB of VRAM

RECOMMENDED

•Windows 7+, 2GHz i7, 4 GB Ram, NVidia GTX 780