

Interactive
projection platform



LUMITRIX

Indoor

LUMIBOX1

Plug'n'play server for interactive projection-mapping

Designing with light has never been easier. With Lumiverse Studio, you can place virtual light objects on surfaces of any shape. Combine the images with custom video files or live widgets. Organize your project with advanced playlist programming and time scheduling. Use the touchless camera sensor to trigger visual actions.

Lumiverse studio

Web App for light designers including library of themes and a real-time mapping editor

Supported media types

All common images & video formats supported. Max single video-file size: 5 GB

Native codec

HAP in container .MOV (alpha channel supported)

Advanced applications

HTML 5 widgets supported, API available

Adobe CC compatible

Create custom content remotely with your favourite design tools

Player

Hardware performance

Intel i5, 4GB RAM, SSD 256GB can play up to 60 media objects simultaneously

Hardware Compatibility

Compatible with any HDMI projector

VPN Remote Access

Manage settings from any location

Multiple devices setup

LAN synchronised video playback available

Video output

HDMI

Audio output

3,5 mm jack

Projector control

RS 232, PJ Link

Internet Connection

Wi Fi, LAN, GSM - 4G LTE

Other

Dimensions

H:95 x W:290 x L:195 mm

Weight

2,9 kg

Power

AC 110V - 230V

Standby / Typical

3 W / 30 - 60 W

Accessories

360° versatile fixture

Camera sensor



www.lumitrix.eu