

Interactive
projection platform



LUMIERIX
Outdoor



T2 series stand adapter

T2 series stand for events illumination

Accessories



T2 series wall / post fixture
for permanent installation

standalone projection system for outdoor use / 3rd generation

Lumiverse studio

Web-app for light designers including library of themes with real-time mapping editor

Supported media types

All common 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 using your favourite design tools

Built-in player

Hardware performance

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

Multiple devices setup

Synchronised video playback available

Audio output

stereo XLR balanced audio

Outdoor features

Set-up time

15 minutes

Object Scanner

Simplify design workflow with precise geometry map of illuminated objects

Ingress protection

IP43, no additional shelters needed in any weather conditions

Unlimited remote access

LUMITRIX device is connected to 4G internet and therefore accessible from any location

Operational temperature

-15°C / +35°C

Other

Overall dimensions

H:235 x W:675 x L:525 mm

Weight

21 kg

Power

AC 110 - 230V ; 550W

Blackout behavior

Device will continue operation once power supply restored

Wireless control channels

GSM - 4G LTE and Wi-Fi

Image

Brightness

T2 SX

7.000 ANSI Lm

T2 SU

6.000 ANSI Lm

T2 SW

6.500 ANSI Lm

Display type

DLP

DLP

DLP

Native resolution

XGA

WUXGA

WUXGA

Lens

1,50 - 2,40

1,07- 1,71

1,20 - 2,16

Lamp life

2.000 h

2.000 h

2.000 h

