

Villa Projection Mapping Solution / Case Study







Solution Details

The Villa is illuminated using a pair of LAZR 4G™ outdoor projectors installed on an Urban Mast as shown in the picture. This set-up is remotely managed via a GSM mobile data connection. The user can easily control the show with the Lumiverse app, supplied with the product. This solution is extremely durable and withstands harsh conditions.

-20 °C to +45 °C / -4 °F to 113 °F Operational Temperature Range

Weatherproof IP 43

Power 1.2 kW; 110 - 230V

20 000 h laser DLP Light source life

Solution Brightness 11 400 ANSI Im

2 x [1920 x 1200] px Image Resolution

1.2 - 1.9Throw Ratio

Standalone & Wireless 4G LTE

User Interface Lumiverse app

Processor i5

400 GB Media Storage

Height $3.6 \, \mathrm{m}$

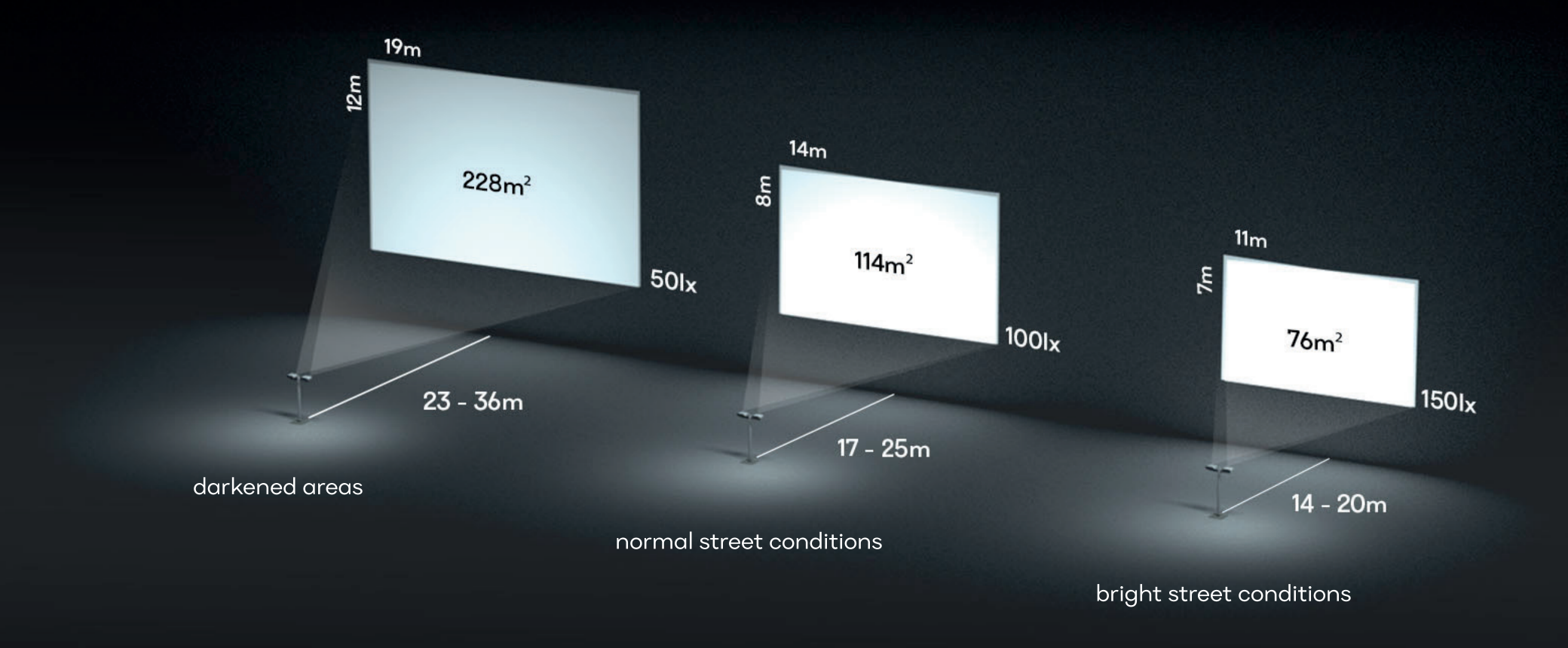
Weight 193 kg

2x LAZR 4G™ Outdoor Video Mapping Projector, certified for permanent outdoor use. Made in Europe, Czech Republic









How big can we get with this 2x projector solution?

With the power of 2 units LAZR 4G[™] outdoor video projectors you can illuminate an area of 80 - 220 square metres. The critical parameter of the image quality is the illuminance expressed in Lux [lx; ANSI lm/sqm]. The larger the screen, the smaller the illuminance, and vice versa. The most commonly used and recommended illuminance value for outdoor projectors is around 100 lx, the lowest viable illuminance is 50 lx in darkened areas.



Variable screen shaping

LM3X unique modular design enables a variety of screen shapes. In this example, we use the edge-blending technique to create an ultra-wide screen. In such setup, the pair of LAZR $4G^{\text{TM}}$ projectors projects image in 3648×1200 px resolution. (3.6K)



left projector scanner output



right projector scanner output

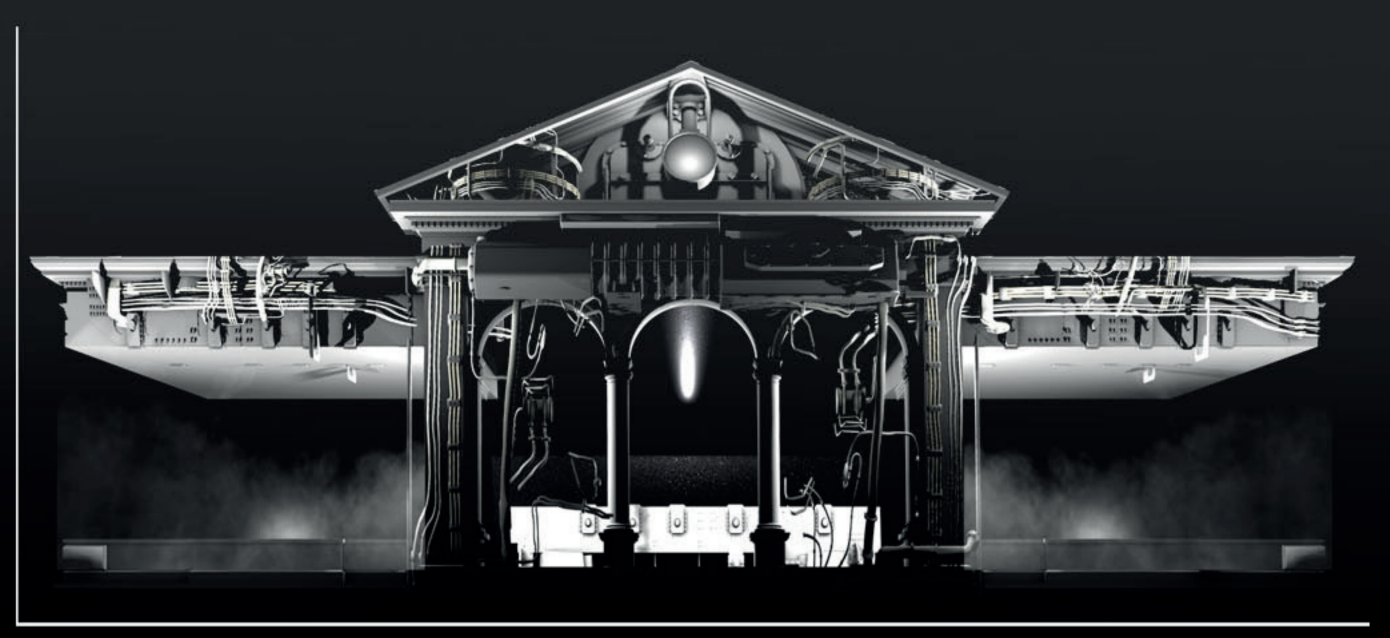
Pixelmap for content creators

LAZR 4G™ projectors are equipped with the Multiscan feature, which enables the creator to weld image from multiple projectors into a seamless screen. The content creator uses the Multiscan pixelmap graphic template to develop the video animation for the illuminated object.



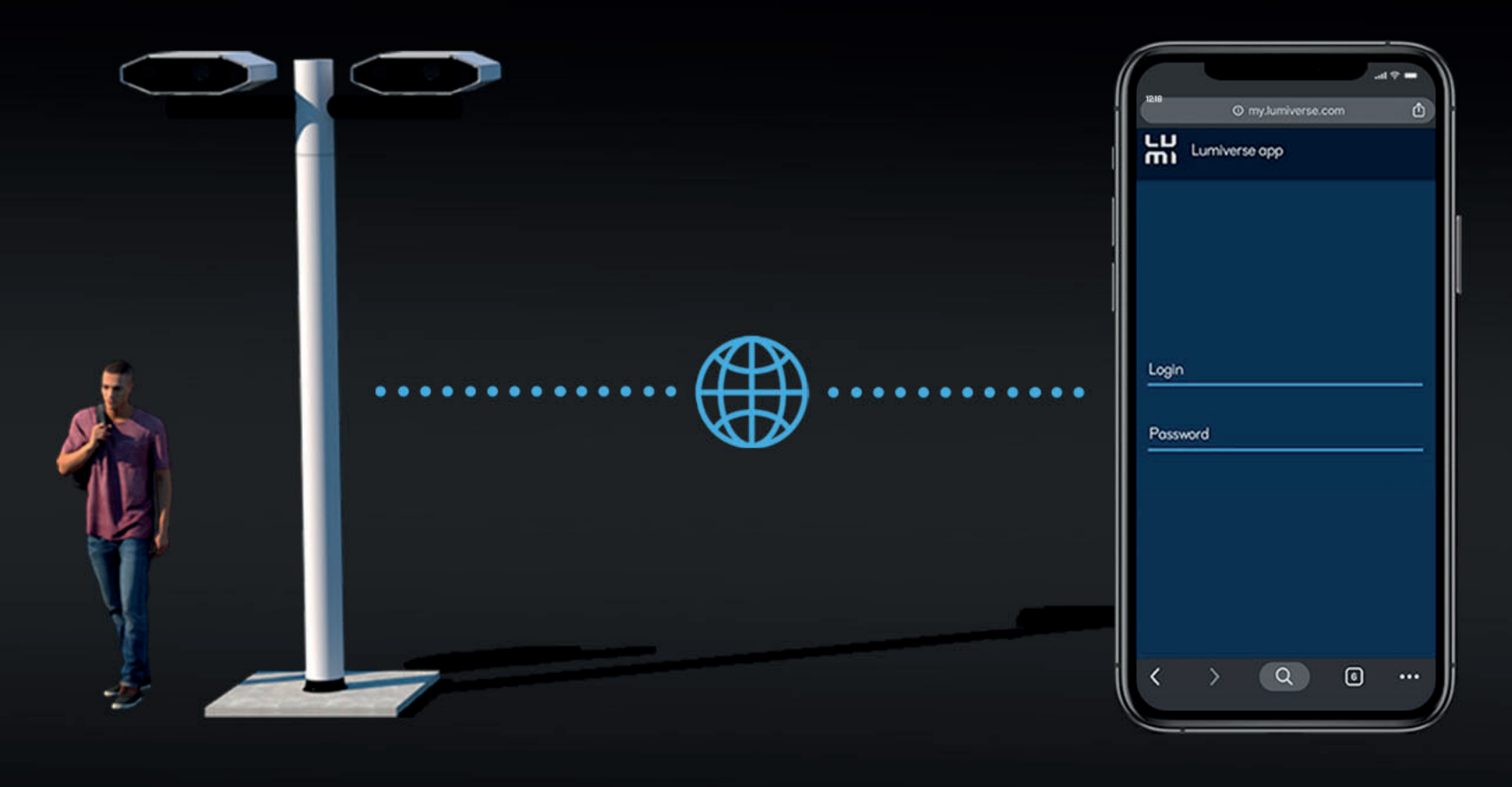
Multiscan pixelmap output

3 648 px



1200 px

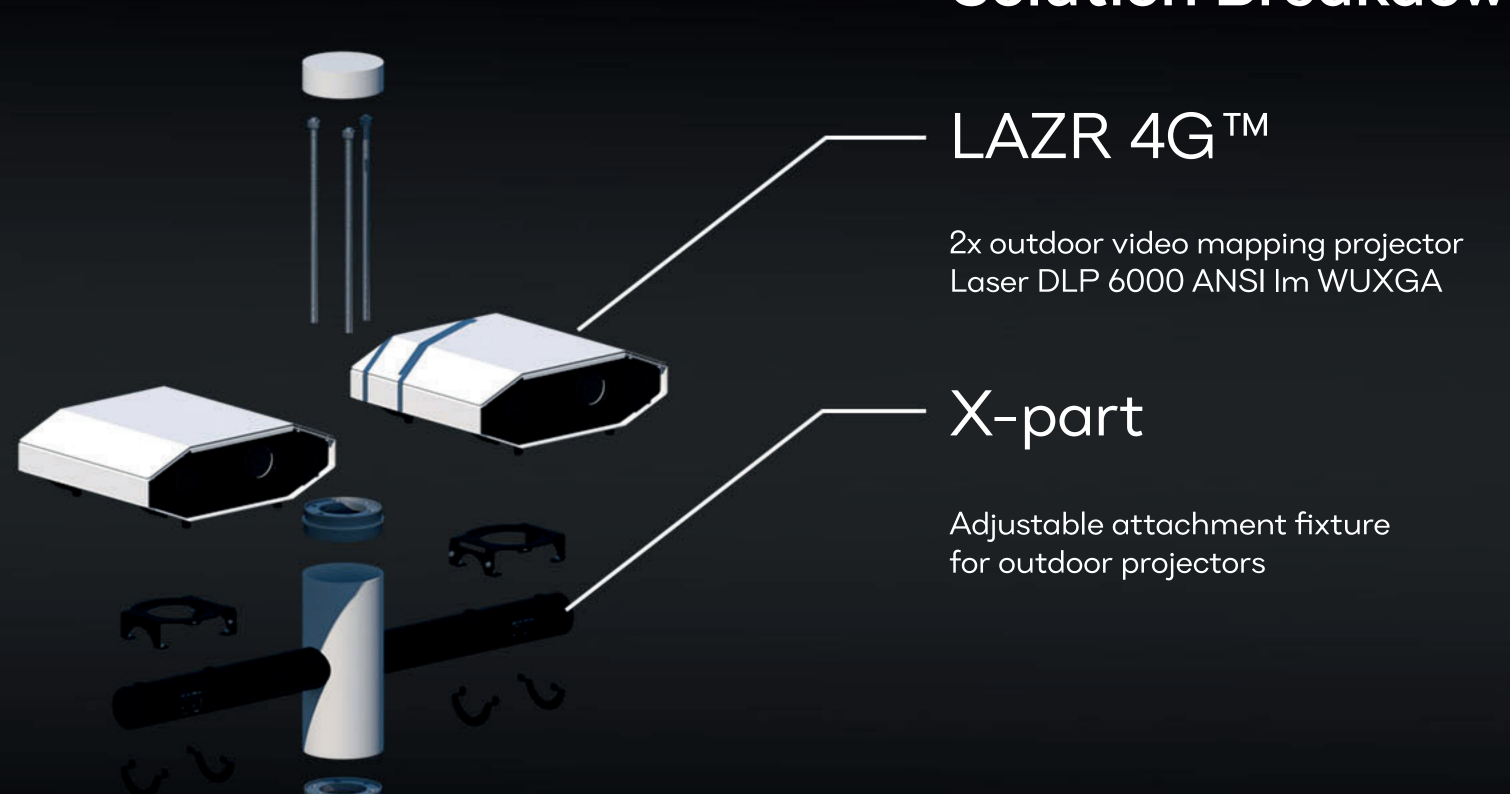
Video content frame example



Remote control app

You can control all functions of your LAZR 4G[™] projectors via the Lumiverse UI app from an unlimited distance. Features Included: Media Player, Projects, Layers, Edge Blending, Object Scanner, Vector Mask, Autoplay Scheduler, Playlists, Mesh & Bezier Warp, Tools such as Color, Paint, Gradient and Complete Remote Management. The end-user may get a simplified UI for selecting Project and managing Autoplay Scheduler only.

Solution Breakdown



Main Column A

Vandal-proof steel construction
Type A can carry up to 6 projectors

Permanent Base A

Concrete base type A' for the Urban Mast projector fixture can carry up to 6 projectors.

Cables
Power 1.2 kW, 110 - 230V
LAN, Internet (optional, else 4G/LTE sim card required in each projector)



Total



10000hrs

or 36 months warranty





Solution Cost Breakdown

2x LAZR 4G™ Standalone Outdoor Video Mapping Projector	29 780*
Urban Mast Main Column type A	3 000*
Urban Mast X-part	3 000*
Shipping estimate	1500*
Import Tax	_
Installation Assistance & Commissioning Service, optional, man-day based cost estimate	2 500*

*Price estimate, media content not included. You may request an accurate price offer for your project at info@lm3x.com All rights reserved ©LM3X.com 2021, Lumitrix s.r.o, Czech Republic, European Union, Reg. Nr. CZ29395950



EUR 39 780*