



# MIX LIGHT®

Discover the future of visual communication.

LED Display PW302

Technical sheet Price offer





**Europe - Romania** Timisoara - Naturii Street 4A, 300431





Products Catalogue



Official Website



Our LED screens are manufactured and assembled in Eastern Europe by AZA Automation, a high-tech leader in Romania, specialized in the research, development, production and service of LED displays.

Founded in 2012 and headquartered in Timisoara, AZA is committed to providing high-quality LED displays and customized solutions for any application.

With a full in-house specialized product development team covering mechanical, hardware, and software engineering, they crafted solutions that seamlessly blended innovation and precision.



#### **IIIIIIIII MIX** LIGHT



**Pitch** 3 mm

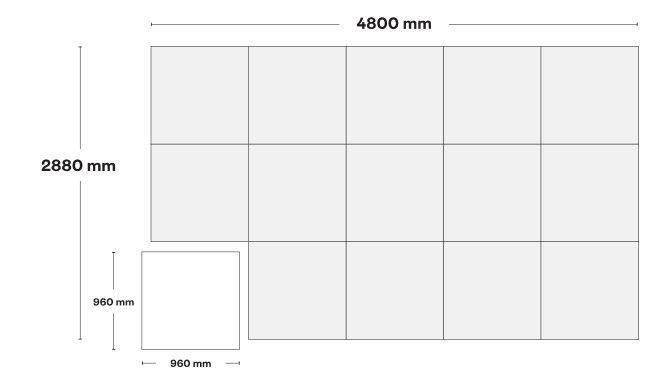
**Use** Exterior

Screen area 13.82 mp

Weight 664 kg

LED Display

**PW302** 



**LED lifespan:** Approximately 100,000 hours

Operating temperature: -30°C~60°C / 10~90%RH / IP54

Max. consumption: 700w/mp; total 99kw Nominal consumption: 230w/mp; total 99kw



SC AZA Automation SRL +40 727 823 410 office@mixlight.ro www.mixlight.ro page 4

#### **IIIIIIIII MIX** LIGHT

**Unleash the full potential of your business.** Exceptional resolution and wide viewing angles, making them ideal for displaying high-quality content in indoor and outdoor environments.

**Drightness** 4210 nits

**Refresh rate** 3840 Hz

☐ Scan Type 1/16

Viewing angle 130° (horizontal), 130° (vertical)

**Suport HDR** 2k / 4k / 8k

Resolution 1600x960 pixeli

LED Display

**PW302** 



SC AZA Automation SRL +40 727 823 410 office@mixlight.ro www.mixlight.ro page 5



## Player Colorlight A200

Control System
Interface

Ports

Sincron/Asincron

2x HDMI

4x Gigabit Ethernet port





Colorlight A200 is a new-generation cloud networking player that supports synchronous display and asynchronous playback. It supports 4K H.265/H.264 hard decoding and 4K VP9 decoding playback. Maximum load capacity is 2.3 million pixels and supports up to 1920×1200@60Hz.

Based on the Colorlight Cloud platform functions such as player monitoring, program creation, program scheduling, program centralized publishing, and multi-level privilege management are supported.

A200 supports networking methods like WiFi, LAN, and 4G (optional), which enables rapid deployment of intelligent cloud management, multi-screen, multi-service, and cross-regional unified management. A200 has a permanent WiFi hotspot and can connect to other WiFi hotspots. Program management and parameter settings can be achieved via smartphones, tablets, and PC. A200 supports command scheduling and LAN scheduling and can achieve automatic brightness settings to meet the brightness adjustment needs of various occasions.

LED Display

### PW302

SC AZA Automation SRL +40 727 823 410 office@mixlight.ro www.mixlight.ro page 6



Creative technologies for tomorrow

+40 727 823 410

office@mixlight.ro

www.mixlight.ro

© 2025 MIX LIGHT. All rights reserved. MIX LIGHT, the MIX LIGHT logo, "Creative technologies for tomorrow" and "Tehnologie creativă pentru viitor" are trademarks or registered trademarks of AZA Automation SRL. MIX LIGHT products are manufactured in Europe respecting the highest quality standards.

