XT 137" LED Video Wall

Complete Full HD LED video wall package



- All-in-one package
- Pre-configured
- Easy to order
- Full HD resolution

This all-in-one package not only contains the necessary LED panels to build a Full High-Definition video display, but it also includes our in-house developed image processing InfinipixTM, all data & power cables and wall mounting structure. In other words, everything you need to build your LED video wall in the fastest way possible.

An easier way to an impressive LED display

This pre-configured package includes XT 1.5 LED panels, image processing, cables and mounting structure. With best-in-class image quality and 800 nits brightness, the XT series guarantees a superior viewing experience. What's more, the camera-based seam compensation technology guarantees a uniform seamless canvas viewing experience.

As a result of the InfinipixTM image processing system, the display's image quality is perfect in both dimmed and high-brightness modes with consistent Rec. 709 color accuracy. Video artifacts typically arise on fast-moving content, but with InfinipixTM, no image tearing or video hiccups occur. Additionally, Barco's automatic calibration ensures the entire video wall is always perfectly uniform.

The included mounting structure enables the LED display to be mounted directly to the wall, which yields a shallow depth video display. The improved robustness and the Assisted Module Extraction allow the tiles to be removed easily, for maintenance or replacement needs, limiting the risk of pixel damage.

Expanding your LED experience

In order to support the use of direct-view LED in critical environments and prevent downtime, optional redundancy of both power and data can be integrated in the XT1.5. In order to perform advanced screen management, Barco also has an extended screen management portfolio which can be combined with your LED display.

All XT series displays are backed by our standard three-year product warranty. For extra peace of mind, customers can choose an additional EssentialCare maintenance contract with batch-compatible modules up to seven years.



Product specifications

XT 137" LED VIDEO WALL

| Product specifications | AT 137 EED VIDEO WALL |
|-------------------------|---|
| LED tiles | |
| Display technology | Direct view LED |
| Resolution | Full HD (1920 x 1080 px) |
| Display size | 138* (diagonal) |
| Pixel pitch | 1.5 mm |
| Brightness | > 800 nit |
| Contrast | >9,000:1 |
| Blue light emission | Patented driver algorithm to reduce eye fatigue |
| Brightness uniformity | >98% |
| Internal processing | 23 bit |
| Colors | 16 bit (281 trillion) |
| Color uniformity | xy +/- 0.005 |
| REC 709 compliant | yes |
| Refresh rate | 3840 Hz |
| Color temperature | 3000 - 9300k (adjustable) |
| Hor. viewing angle | 155° +/-5° (@50% brightness) |
| Vert. viewing angle | 145° +/-5° (@50% brightness) |
| Video input resolution | 1920 x 1080 px @60Hz - 8/10/12 bit 1920 x 1080 px @120Hz - 8 bit |
| Video inputs | HDMI (HDCP enabled) - SDI |
| 3D | Yes |
| HDR | HLG / HDR10 |
| Content windowing | 1 |
| Control | Network - cloud based software management |
| Runtime duty cycle | 24/7 |
| LED lifetime | 100,000h (video - 50% brightness) |
| Redundancy | Data and power (optional) |
| Line voltage | 100 - 240 VAC, 50 - 60 Hz |
| Power consumption | 1418 W (typical) 3405 W (max) |
| Heat dissipation | 4565 BTU/hr (typical) 11825 BTU/hr (max) |
| Weight | 187.50 kg / 413.4 lbs |
| Environmental | Indoor |
| Storage temperature | -20°C to 50°C / -4°F to 122°F |
| Storage humidity | 10 - 80% |
| | -10°C to +40°C / 14°F to 104°F |
| Operational temperature | 10 C to 140 C / 14 1 to 104 1 |

Last updated: 22 Jun 2023

© 2018 Barco nv. All rights reserved. Reproduction in whole or in part without written permission is prohibited. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Due to continued innovation, information and technical specifications are subject to change without prior notice. Please check www.barco.com for the latest specifications.

