NT1.2

1.2 mm pixel pitch, high-res indoor LED display



- 1.2 mm pixel pitch LED solution
- Superb color accuracy
- Thin tiles for easier integration, maintenance, and better aesthetics
- Smooth and efficient operations
- Up to 5 years of dedicated service and support



Running high-impact video walls has never been this easy. The LED NT series offers sharper images through Infinipix® Gen2 processing power, a thin tile that is therefore lighter, simplified mounting for easier maintenance, smarter connections for enhanced quality and operation, and good low-light performance.

Superb image quality

With no visual distortion, low latency and perfect syncing, applications from boardrooms and lobbies to control rooms and broadcast can now enjoy highquality viewing for all types of content. This also requires perfect color accuracy at every level of brightness, which is maintained by Infinipix® Gen2. The embedded proprietary Smart CalibrationTM also ensures wide color gamut support for rich and true-to-life images.

Easy maintenance and serviceability

The thin tiles contribute to the product's versatility and ease of installation. This lowers the wall's footprint and broadens the possibilities for set-ups at different locations, enabling better integration into existing spaces. The accessibility from both front and back drastically improves the ease of maintenance. What's more, Barco's Video Wall Manager software automatically configures the different tiles, which greatly speeds up the installation process.

BARCO

| Product specifications | NT1.2 |
|--------------------------------|---|
| LED tiles | |
| Pixel pitch | 1.25 |
| Pixel per module | 480x270 (HxV) |
| LED lifetime | 100,000h (video -50% brightness) |
| Brightness | >600 nit |
| Peak brightness | 780 nit |
| Internal processing | 23 bit |
| Color depth | 16 bit (281 trillion colors) |
| Shaders | No |
| Control | Infinpix® Gen2 |
| Refresh rate @60Hz | 3,840 Hz |
| 3D | No |
| Frame rate | 24 / 25 / 29.97 / 30 / 47.95 / 48 / 50 / 59.94 / 60 |
| Hor. viewing angle | 160° +/-5° |
| Vert. viewing angle | 160° +/-5° |
| Brightness uniformity | >98% |
| Dimming | 0-100% |
| Contrast | >5,000:1 |
| Power consumption | 642 W/m² 130 W/Tile(max) 209 W/m² 42 W/Tile (typ) |
| Heat dissipation | 2,190 BTU/h/m² (max) 713 BTU/h/m² (typ) |
| Heat dissipation front/back | 54%/46% |
| Operation power voltage | AC power: 100-240V 50/60Hz |
| Operational humidity | 10 -80% |
| Operational temperature | -10°C to +40°C / 14°F to 104°F |
| Redundancy | Power: Optional Data: signal loop redundancy / N + N redundancy optional |
| HDR | HLG / HDR10 supported |
| Concave curvature | Up to 5° inter tile (6.88m radius) |
| Convex curvature | N/a |
| Dimensions | (WxHxD) 600x337.5x39mm / 23.62"x13.29"x1.54" |
| Weight | 6kg/tile |
| Serviceability | Full front & full back service |
| Cable management | No external cabling |
| Ergonomics | SteadyView™ driver algorithm to reduce eye fatigue |
| Certifications | CE, UL, FCC class A, CB, RoHS, WEEE, REACH |
| TAA Compliancy | Not available |
| Warranty | 3 years |
| EssentialCare Service offering | 5 years |

Last updated: 17 May 2024

© 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.

BARCO