

DB-320

Superior visual performance in all outdoor conditions, 20mm, 7,600 NIT, 378 ft²



World-class image processing and LED innovation

Integrated visualization features, set DB-320 years ahead of the competition. No other outdoor LED screen comes close. System Color Signature (x, y, Y)

- Built-in intelligence monitors LED color signature, temperature thresholds, and overall runtime.
- Proprietary image processing produces sharp, brilliant images unmatched by industry competition.
- Component selection and layout minimizes heat distribution and operating temperature.

Integrated color, contrast and brightness

- 16-bit processing generates 281 trillion colors for true color reproduction, year after year.
- 4,000:1 contrast ratio tempers screen brightness into sharp, focused images whether up close or far away.
- 7,600 NIT guarantees the screen stays brighter, providing 100,000 hours of continuous use.

Smart shaders

- Modular shaders protect LEDs from harm and are field-replaceable when damaged or adjusting black levels.

- Light traps deflect external light, minimizing the "washout effect."
- Unique geometry drains rainwater, preventing visual obstructions.

Reliability and service

- Redundant power system maintains power in the event of tile failure.
- Intelligent diagnostic features allowing remote monitoring via the web.
- Front-accessible and hot swappable tiles guarantee quick replacement and virtually zero downtime.

Service beyond the warranty

- 24/7 technical support
- 4-hour onsite response
- Pro-active service monitoring
- Annual preventive maintenance
- Repair, replace or exchange
- 20 U.S. service centers
- Worldwide partners

Environmentally responsible and community friendly

- Ambient environment controller continuously detects light conditions and automatically adjusts screen brightness.
- Tilted LED configuration reduces light pollution by 26% and directs 37% more brightness toward targeted viewing areas.
- FCC and ETL certified for safe use in all global regions
- PFC - Reduces mains harmonics and mitigates electrical impact on power networks, improving stability while conserving energy.
- RoHS - All components contain no lead, mercury, cadmium, Cr6, PBB, or PBDE)
- EMC - Operates in a self-contained electromagnetic field, unaffected by surrounding electrical devices, and causing no interference to other devices (cell phones, medical devices, vehicle safety features, etc.).
- Efficient components last longer, produce less heat, and require no HVAC, resulting in considerably less power.

Product specifications**DB-320****General specifications**

Pixel pitch	20 mm
Resolution	144 x 528
Calibrated Brightness	7,200 nits measured perpendicular to the display
LED configuration	1R, 1G, 1B
LED density	7,500 / m ²
Hor. viewing angle	140 ° (+/-70°)
Vert. viewing angle	55° (+15°/-40°)
Commercial size	10' 6" x 36'
Dimensions (physical)	10'1" x 35'3" 3.1 m x 10.8 m
Dimensions (visual)	9'5" x 34'6" 2.9 m x 10.6 m
Contrast ratio	4,000:1
Lifetime	100,000 hours
Power consumption	12,200 W (max)
Weight	4,851 lbs 2,200 kg (excluding clamps)
Processing	16 bit per color
Colors	281 trillion
Power (1Ph / 240V)	51 Amps
Power (3Ph / 208V)	34 Amps
Operating temperature	-31° to 122°F (-35 to 50°C)
Serviceability	Front access

Last updated: 10 Jul 2024

© 2024 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.