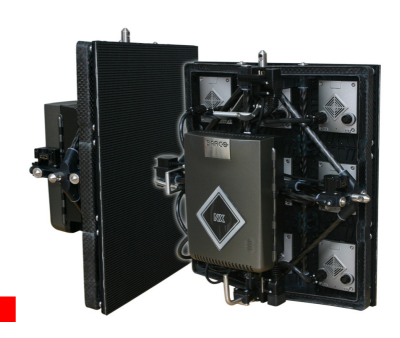
NX4s

4.66mm pixel pitch, 2,000 nits, true black surface-mounted LED tile



The Barco NX4s is a high-performance indoor LED display offering the deepest black levels available on the market in combination with a extremely high contrast ratio of over 3,500:1. With a light output of over 2,000 nits and native 16-bit color processing, the NX4s is sure to deliver the pinnacle of image quality in any indoor setting. In addition, the lightweight Barco NX4s guarantees a quick and easy installation.



Extra wide viewing angle

Furthermore, the NX4s offers an extra wide viewing angle and a matte surface, for exceptional picture quality in all circumstances.

Optional 3D functionality

Full, active 3D capability is available as an option. Due to its full support for 60Hz left/right content at a 120Hz 3D frame rate, this hardware add-on causes no loss in resolution. It reduces the light output loss traditionally associated with 3D to zero. As such, it leads to an outstanding 3D effect that will immerse your audience in amazing content.



Product specifications NX4s

Pixel pitch	4.66 mm
Brightness	2,000 nits
LED configuration	3-in-1 black SMD
Pixel density	45,918/sqm 4,271/sqf 10,368/tile (96x108)
Viewing angle	H: 120° V: +60°/-60° (@ 50% brightness)
Contrast ratio	3,500:1
Lifetime	60,000 hours @ 75% brightness
Power consumption	244 W/tile (max) 109W average
Tile size (WxHxD) in mm	448mm (17.6") x 504mm (19.8") x 210 mm (8.27") (rental) 448mm (17.6") x 504mm (19.8") x 228.6mm (9") (fixed)
Weight / Tile	12.9 kg (28.4 lbs) (rental) 13.8kg (30.3 lbs) (fixed)
IP rating	Indoor use only
Processing	16 bit/color
Colors	281 trillion
Refresh rate	3,200Hz
3D ready (optional)	yes
Max. stacking	Max. 12 tiles high
Max. hanging	Max. 15 tiles high
Interfaces	4x HDMI link 1x USB (diagnostic)
Serviceability	Front and back (tools required for front)
Source compatibility	CVBS, YC, YUV, RGB, DVI (Single and Dual link , up to 2048x1536) SDI. HD-SDI, Dual link HD-SDI
Operatable digitizer	DX-100, DX-700 (with NNI output card)
Certifications	CE class A, TUV, FCC Class A, ETL, Cebec, RoHS
3D capability	Yes Required install R9801024B1

