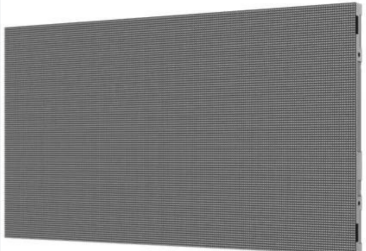
ICX1.8-E

1.875 mm pixel pitch, high-res indoor LED display, super-high cost- effective





- 27" tiles in 16:9 aspect ratio
- Unparalleled image quality presentation, 100% coverage of Rec. 709 gamut
- Easy to use, install and maintain
- Maximized product uptime

The new ICX series further expands Barco's indoor high-resolution LED tiles portfolio. The 27" inch tiles with a pixel-pitch ranging from 0.9mm to 1.8mm deliver superior seamless results, and the series includes all necessary features to maximize the reliability of your LED wall.

Superior viewing experience

With each tile having a 16:9 aspect ratio, it is child's play to create native Full HD or UHD screens. This allows displaying video in the most common formats in full, without compression or unused canvas. What's more, the camera-supported seam correction technology makes sure tiles easily align, creating a single seamless canvas viewing experience.

Easy to install and maintain

Because these LED tiles are designed for wall mounting, they are fully accessible from the front – creating a shallow depth. The improved robustness and the Assisted Module Extraction make sure the tiles can be easily removed, for maintenance or replacement needs, with a reduced risk of pixel damage.

Consistently superior image quality

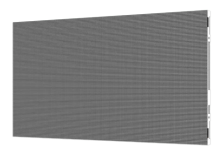
Barco-customizable light source is adopted to make the color reach Rec.709 standard. The screen is further improved in the color gamut, gray level and detail presentation. With all the core components of first-class quality, the screen has perfect flatness and wide viewing angle, and the professional visual image rendering in the future 7/24 use of the control room achieves the best effect.

Unrivaled reliability

In order to support the use of Direct LED in critical environments and prevent



ICX1.8-E Barco



downtime, redundancy of both power and data can be integrated in the XT series. Also, instead of facing sudden complete wall downtime, the users can get a warning so proactive measures can be taken against potential wall failures.

Super-high cost-effective

All components of ICX series products are made of high-quality materials, which ensures the long service life of the whole screen and ultra-high cost performance. What you see is what you get.

Product specifications

ICX1.8-E

Trouber specimentions	
General specifications	
Pixel pitch	1.875 mm
Pixels per tile	320 x 180 pxIH x VI
LED lifetime	100000 hllvideo-50% brightnessll
Brightness	500 nits
Pixel density	284444 (Pixels/ m2)
Processing	16 bits
Colors	281 trillion
Control	Novastar
Color temperature	2000K to 9500K adjustable
Refresh rate	3840 Hz
Hor. viewing angle	155° +/-5°1@50% brightness1
Vert. viewing angle	140° +/-5°l@50% brightnessl
Brightness uniformity	>98%
Dimming	0-100%
Contrast	05000:1
Power consumption	175W/m²0tpy. 0 460W/m²0max.0
Heat dissipation	584 BTU/h/IIItyp.II 1534 BTU/h/IIImax.II
Operation power voltage	100-240V / 50-60 Hz
Operational temperature	-20°C to +50°C
Operational humidity	10-95%
IP rating	IP30
Dimensions	600 x 337.5 x 25 mmlW x H x Dll
Weight / Tile	4.5 kg
Serviceability	Front service
Module replacement	magnet automatically adsorbs
Seam compensation	Automatic calibration compensation for camera
Certifications	ССС
Warranty	1 year

Last updated: 13 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.

