# **LDX-55**

# 55" full HD LED backlit LCD display



Barco's LDX-55 display with LED backlights has been designed for use in a wide variety of professional applications. The LDX-55 produces crisp, bright and color-accurate images on a 55" screen size.

Featuring LED backlit LCD technology, the LDX-55 boasts a high brightness and durable LED backlight technology and provides an exceptionally thin and space-saving design. Available in native full high definition (1920 x 1080 pixels), the LDX-55 is a high-quality display for long-term usage.

Barco's LDX-55 combines the typical benefits of liquid crystal technology (such as low maintenance costs) with energy-efficient LED backlights, reducing image burn-in and colorations.

#### Wide viewing angle

The wide viewing angle (178°) and large surface are very beneficial in collaborative environments where detailed information is viewed by multiple participants.

#### Space-saving design

The LDX-55 is based on Edge LED technology, meaning that the LEDs are positioned around the outer rim of the screen. This technology provides the LDX-55 with an exceptionally thin and space-saving design. The display has been designed for easy installation of high-quality standalone applications or as a complementaryvisualization solution in modern control rooms.



LDX-55 Barco

## **High resolution**

Barco's high-resolution LDX-55 shows large amounts of data in accurate and high-quality images. Any input source can be shown pixel-on-pixel, which avoids unnecessary scaling artifacts often found on lower resolution displays. Combined with the displays' non-glossy professional LCD panel and Anti-Image Retentionfunctionality, the LDX-55 delivers bright and crisp images that do full justice to high-resolution graphics and video.

Product specifications	LDX-55
General specifications	
LCD technology	S-PVA , normally black DID technology for extensive usage AIR Anti Image Retention Circuitry
Resolution	Full HD (1920x1080)
Backlight	Edge LED
Aspect ratio	16:9
Pixel density	40 dpi
Refresh rate	120Hz
Luminance	700 cd/m² (max)
Contrast ratio	4000:1 (typ)
Viewing angle	H 178° / V 178°
White point	10,000 K
Color depth	10 bits -1.07 B colors
Precision	Internal 10 bit processing for precise color calibration
Backlight lifetime	50,000 h
MTBF	> 100,000 h @25°C
Active screen diagonal	55* (1396 mm)
Dimensions	1267 x 749 x 81 mm (49.88" x 29.49" x 3.19")
Active screen area	1210 x 680 mm (47.64" x 26.77")
Weight	33.5 kg (73.85 lbs net)
Cooling	Fanless cooling -low noise
AC input voltage	100-240 VAC, 60-50Hz
Power consumption	260W (max)

123W (typ) 19 (sleep) 2.1 (stdby) 887 BTU/h (max)

2x BNC in 2x out SD, HD, 3Gb/s

BNC in/out

3xBNC in/out

0° to 40°C

-20 to 60°C 10-90% non-condensing

Separate sync DSUB-15P in/out

Display port input (Out via DVI) HDMI Type A with HDCP (Out via DVI)

Mini-DIN S-terminal in/out

RS-232 DSUB9 PIN in/out

20-80% non-condensing

Single link DVI-D in/out with HDCP

With DCMS software and color probe

Server connected via RS232 chain

CE, TÜV, cTÜVus, CCC, ROHS, WEEE

Remote client application: on/off, wall setup, source selection, status, brightness, contrast and color adjustments

### Last updated: 08 Jul 2024

Heat dissipation

Color adjustment CVBS

Component video

Control signal

Barco NSL control manager

Operating temperature

Operating humidity Storage temperature

Storage humidity Regulation Compliance

DisplayPort

VGA DVI

HDMI HD-SDI

S-video

