Inteligentna Elektronika

Ul. Raduńska 36A 83-333 Chmielno

Tel.: +48 730 90 60 90

E-mail: info@centrumprojekcji.pl





OPIS PRODUKTU

Cena

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 complementary visualization solution in modern control rooms.

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 Retention functionality, the LDX-55 delivers bright and crisp images that do full justice to highresolution graphics and video.

Features

High brightness High contrast Wide viewing angle High resolution and pixel density Frame lock

Low power consumption Long lifetime Easy installation Space-saving design Eco-friendly