

Inteligentna Elektronika

Ul. Raduńska 36A
83-333 Chmielno

Tel.: +48 730 90 60 90

E-mail: info@centrumprojekcji.pl



BARCO

Nazwa **OverView MVL-621 Industry-standard 60" full HD 16:9 LED video wall**

Cena **0,00 zł**

Producent **Barco**

OPIS PRODUKTU

With the OverView MVL series, Barco has launched a display range that has a well balanced set of essential features, perfectly fitting the standard requirements. All this comes without any compromise in quality, and with a special focus on limiting both the initial purchase as the runtime cost. The OverView MVL-621 is an easy to operate 16:9 LED-lit projection module that has been designed to offer the typical detail, brightness, and features in full HD resolution for demanding small to medium-sized control rooms.

Unmatched LED lifetime

Barco's unique cooling system significantly reduces the temperature of the LEDs. This not only prolongs the lifetime of the LEDs (>80,000 hrs), but also allows for durably higher brightness levels. The long LED lifetime guarantees a great uptime and very low overhead costs. The latest LED technology ensures that the power consumption is 30% lower than comparable products.

Comfortable viewing experience

To ensure good wall uniformity in terms of color and brightness levels, the OverView MVL-621 comes with Barco's Sense5 automatic calibration system. This system works with an advanced color sensor that continuously measures the primary color levels of the entire wall, and adjusts white point and color when needed. This results in a significantly more accurate cube to cube uniformity, over the complete runtime. Furthermore, the module's robust structure makes the OverView MVL-621 suitable for use in industrial environments.

Features

Key characteristics

6x redundancy of LEDs (per color)

Sense5 automatic white point and primary colors calibration, for brightness and color stability

Unique cooling system ensures longer LED lifetime

Low power design

Wide color gamut

Less disposables, less waste

16:9 aspect ratio