

Salon Ursynów Kraftmann Automation ul. Maryli 19 02-842 Warszawa

Kom. +48 602 338 544 Czynne: Pn.-Pt. 10:00-18:00 oraz Nd. 10-16



Nazwa	LED video wall upgrade kit Barco's LED video wall technology refresh program
Cena	0,00 zł

OPIS PRODUKTU

To bring your control room visualization technology to the most recent high-quality standards, Barco now offers an all-in-one technology refresh program for its legacy video wall systems. The video wall upgrade kit enables customers to upgrade from Barco's lamp-based OV-D2 (DLP), D1

(DLP) and p-Si (polysilicon LCD) video walls to its new LED-powered video walls.

A cost-effective migration path

Barco's LED-lit rear-projection video walls offer an unequalled visual experience in a wide range of 24/7 applications. Equipped with a unique liquid cooling system, the new video walls have a LED lifetime of up to 80,000 hours and a brightness level that is 20% higher than any other LED video wall on the market. Barco's Sense6 auto-calibration technology guarantees uniform colors and consistent brightness over time and across the display, eliminating the need for manual interventions. With this video wall upgrade program, Barco offers a cost-effective migration path for current and legacy video wall installations - even installations dating from the late nineties. Please consult your Barco representative for more information on how to upgrade to Barco's LED-lit projection system. The video wall upgrade kit includes:

New LED-based projection engine

New illumination unit with input box and cooling unit

New mounting brackets & sheet metal

Technology assessment for video wall controller upgrade

The new LED-based projection model and illumination unit can be seamlessly integrated into your existing mechanical structures. The upgrade can be performed without dismantling the side claddings, so dust intrusion is reduced to a minimum.

Features

Why upgrade?

Safeguard your Barco investment for the future

Benefit from 80,000 hours of LED lifetime Enjoy the brightest picture and the warmest colors Rely on a liquid-cooled LED system for 24/7 reliability Benefit from a lower cost of ownership Leave a small footprint with eco-friendly LED light sources This product is an option of the following products OverView cPG67 (Atlas C4) 67" Display Wall system integrating 3-panel Poly-Silicon LCD technology with XGA resolution. Article number: R9631104 OverView mP50 50" Display Wall system integrating 3-panel Poly-Silicon LCD technology with XGA resolution. Article number: RSPSI31440 OV-808 80" XGA DLP™ projection module Article number: R9842906 OverView cDG67-DL 67" dual lamp video wall system integrating DLP[™] technology with XGA resolution. Article number: R9841830 OverView mDR50-DL 50" dual lamp video wall system integrating DLP[™] technology with SXGA resolution. Article number: R9842491,RSDLP32720 OV-715 70" SXGA+ DLP™ projection module Article number: R9842903 OverView mDR+50-DL 50" dual lamp video wall system integrating DLP™ technology with SXGA+ resolution. OverView cDR67-DL 67" dual lamp video wall system integrating DLP[™] technology with SXGA resolution. OverView cPR84 (Atlas CS4) 84" Display Wall system integrating 3-panel Poly-Silicon LCD technology with SXGA resolution. Article number: R9831130 OverView cDG80-DL 80" dual lamp video wall system integrating DLP[™] technology with XGA resolution. Article number: R9842510 OV-815 80" SXGA+ DLP™ projection module Article number: R9842907 OV-501 Entry level 50" single lamp video wall system integrating DLP[™] technology with XGA resolution Article number: R9842812 OverView mDG50-DL 50" dual lamp video wall system integrating DLP[™] technology with XGA resolution. OV-513 50" SXGA DLP™ projection module Article number: R9842982 Atlas67.C4DLP Atlas67.C4DLP OverView cPG84 (Atlas C4) 84" Display Wall system integrating 3-panel Poly-Silicon LCD technologie with XGA resolution. Article number: R9831120 OV-508 50" XGA DLP™ projection module Article number: R9842980 OverView cPR67 (Atlas CS4) 67" Display Wall system integrating 3-panel Poly-Silicon LCD technology with SXGA resolution.

Article number: R9831110 OV-713 70" SXGA DLP™ projection module Article number: R9842902 OverView cDR+80-DL 80" dual lamp video wall system integrating DLP™ technology with SXGA+ resolution. Article number: R9852830 OV-708 70" XGA DLP™ projection module Article number: R9842901 OV-701 Entry level 70" single lamp video wall system integrating DLP™ technology with XGA resolution Article number: R9842813 OV-515 50" SXGA+ DLP™ projection module Article number: R9842981 OverView cDR+67-DL 67" dual lamp video wall system integrating DLP™ technology with SXGA+ resolution.