Upgrade to LED video wall

Safeguard your current investment with a hassle-free, future-proof technology upgrade



- 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 introduction of LED as a light source has given rear-projection video wall technology a substantial boost. LED technology provides important advantages over traditional lamp-lit technology [] and Barco is offering owners of legacy OV-D2 systems the opportunity to upgrade their system. By simply integrating the new LED-based projection module and illumination unit into your existing mechanical structure, your system is ready for years of additional service without any architectural or physical impact to your environment. Moreover, the upgrade can be performed without system downtime and without operational downtime.

Why upgrade to LED?

Upgrading from lamp-based rear-projection to LED has 3 distinct advantages, making it a smart and future-proof move:

- LED reduces your operational costs with superior Total Cost of Ownership
- No more consumables (lamps) and related costs (lamp replacements, disposals, ...)
- Little to no scheduled maintenance needed during the first few years
- No costs related to color (re)calibration and any related downtime
- LED produces higher brightness and warmer colors I significantly improving your viewing experience
- 3rd generation Barco LEDs produce 33% extra brightness for better visual ergonomics
- Our OVL solid-state engines produce extremely vivid colors



Upgrade to LED video wall Barco

- Barco's Sense6 technology provides automatic real-time color θ brightness calibration for an optimal viewing experience at all times
- LED is hassle-free: No downtime, no infrastructure changes
- The upgrade is tailored to your current system, so your framework is maintained
- All mechanical components stay in place, so no need for structural adjustments
- Because our redundant systems allow us to upgrade one cube at a time, your video wall can be upgraded without system downtime.

An All-in-1 upgrade package

To safeguard your investment, without hidden costs, Barco offers you a complete upgrade package at an attractive price point:

- A brand-new OVL engine
- Possibility to upgrade your current video wall controller inexpensively
- Extended warranty: Renew the 2 year factory warranty on your system (CAPEX) or get 5 years of extended warranty coverage (OPEX)

Flexible financing options: CAPEX or OPEX, whichever is best for you!

Do you want to upgrade as soon as possible?

- CAPEX: Full upfront payment for the upgrade, 2 years factory warranty on entire upgraded system
- OPEX model 1:
- Upgrade available in year 1 (after order)
- Descending payment scale, spread over 5 years: 40% 15% 15% 15% 15%
- 5 years extended warranty coverage

Product specifications

UPGRADE TO LED VIDEO WALL

| i roduct specifications | OF GRADE TO LED VIDEO WALL | | |
|-------------------------|----------------------------|-----------------------------|--------------|
| General specifications | | | |
| Upgrade path | Screen size | Туре | Order Number |
| | 50" | Upgrade mDG -> OVL-508 | R98457005 |
| | 50" | Upgrade mDG -> OVL-515 | R9845700 |
| | 50" | Upgrade mDR -> OVL-513 | R9845800 |
| | 50" | Upgrade mP -> OVL-508 | R98459005 |
| | 50" | Upgrade mP -> OVL-515 | R9845900 |
| | 50" | Upgrade OV-508 -> OVL-515 | R9846000 |
| | 50" | Upgrade OV-513 -> OVL-513 | R9846100 |
| | 50" | Upgrade OV-508 -> OVL-508 | R98460005 |
| | 50" | Upgrade OV-515 -> OVL-515 | R9846200 |
| | 67* | Upgrade cDG -> OVL-6708 | R98463005 |
| | 67* | Upgrade cDG -> OVL-6715 | R9846300 |
| | 67* | Upgrade cDR -> OVL-6713 | R9846400 |
| | 67* | Upgrade cPG -> OVL-6708 | R98465005 |
| | 67* | Upgrade cPG -> OVL-6715 | R9846500 |
| | 67* | Upgrade cPR -> OVL-6713 | R9846600 |
| | 67* | Upgrade OV-6715 -> OVL-6715 | R9846700 |
| | 67* | Upgrade OV-6713 -> OVL-6713 | R9846800 |
| | 70" | Upgrade OV-708 -> OVL-708 | R98469005 |
| | 70" | Upgrade OV-708 -> OVL-715 | R9846900 |
| | 70" | Upgrade OV-713 -> OVL-713 | R9847000 |
| | 70" | Upgrade OV-715 -> OVL-715 | R9847100 |
| | 80" | Upgrade cDG -> OVL-808 | R98472005 |
| | 80* | Upgrade cDG -> OVL-815 | R9847200 |
| | 80* | Upgrade OV-808 -> OVL-808 | R98473005 |
| | 80* | Upgrade OV-815 -> OVL-815 | R9847300 |
| | 80* | Upgrade cPG -> OVL-8408 | R98474005 |
| | 80* | Upgrade cPG -> OVL-8415 | R9847400 |
| | 80* | Upgrade cPR -> OVL-8413 | R9847500 |
| | 100" | Upgrade OV-1015 -> OVL-1015 | R9847600 |
| | | | |

