

OverView mL50

50" Display Wall system integrating TFT-LCD technology.



OverView mL50 is a modular 50" rear projection system. Based on single TFT-LCD technology, it has been a proven and very reliable concept for years. Every OverView-mL projection module is a complete rear projection system, that can be tacked and lined-up to form display walls of any size. Design-engineered and constructed, the OverView mL50 systems are set up quickly and run adjustment free in continuous (24 hours) operation.

Proven Projection Technology

- Each pixel of information is mapped directly to its own triple LCD cell in a 1:1 ratio
- Even very small characters are legible
- Due to different resolutions OVERVIEW-ML fits all needs in every control room design.
- The digital projection technologies and their direct digital control result in an absolutely flicker-free and therefore ergonomic display

High Reliability at Low Maintenance Cost

- Durable construction, even in environments affected by vibrations or earthquakes
- Maintenance is kept to the replacement of lamp and cleaning of the fan, and can be done by staff without special training

BARCO

Visibly yours

Technische Daten

Sicherheitsstandards	• vibrations tested according to IEC 68-3-3, IEC 68-2-2, JEAG 3605
Helligkeitsgleichförmigkeit	> 85 %
Breite	1,000 mm / 39.37 "
Tiefe	1215 mm / 47.83 "
Lampe	200 W metal halide short-arc lamp, integrated in a pre-adjusted lamp module, no re-adjustment after replacement operation time typ. 5,000 hours
Kontrast	250:1
Leistungsaufnahme	260 W
Bildgröße	50" diagonal
Höhe	750 mm / 29.53 "
Stromversorgung	95-230 VAC ± 10%, 50-60 Hz
Umweltbedingungen	ambient temperature 10-35°C 50-100°F humidity max. 80% (non condensing)
Kompatibilität	BARCO's Display Walls integrate with the existing network environment and video sources via BARCO's controlware through a PanelLink™ interface
Gewicht	darkbox 36 kg / 79.36 lbs illumination unit 13 kg / 28.66 lbs screen module 16 kg / 35.23 lbs total module 65 kg / 143.3 lbs, distributed over 6 adjustable feet
Eingangs-Frequenzen	mains frequency 50 ... 60 Hz
Auflösung	resolution per cube : VGA: 640x480 color pixels XGA: 1024x768 color pixels
LCD-Panels	Single-LCD TFT
Leuchtdichte	typ. 90 cd/m ² or 200 lumens

Generiert am: Saturday, May 26, 2012
Die angegebenen Informationen und Daten sind typisch für das beschriebene Gerät.
Jede Spezifikation kann sich aber ohne vorherige Ankündigung ändern.
Die aktuelle Version dieser Broschüre finden Sie unter www.barco.com.

BARCO

Visibly yours