DLiteDaylight Displays



- Minimum set up and dismantlig time
- Auto configurations and calibration
- 'Hot Swap' modules
- Mechanical Flexibility:

The groundbreaking mechanical design of the module guaran tees a seamless picture between the different elements. The fast modular system with 'Hot Swap' modules, equipped with a convenient snap system, enables easy installation and quick servicing. This makes it ideally suited for rental applications, advertising and highly mediatized events.

- Modular Image GenerationCreate a gigantic screen or a tailor-made image in whatever shape or size! The built in intelligence allows the system to configure itself regardless
 of the shape and size.
 Display Video and Data can come from any type of source with
 out having to worry about scaling problems.
- Minimum Mean Time To -Repair ensuring continuous display functionality and perform ance



DLite Barco

• Pixel Map Processor technology for automatic sizing and scaling of any incomin g source

- Lifetime color compatible
- Low Power consumption
- On site Software upgrade path
- Auto diagnostics LED lifetime managing system
- Ultimate Resolution / Cost ratio
- 3 to 2 and 2 to Pull Down (Motion Picture Processing: Patented)
- Time Based Correction
- Video Equalizing (3 Band)
- Dynamic Image Stabilization
- Digital Brightness / Saturation Control
- Scaler / Compressor
- Automatic RGB Matrix Selection (Digital Matrix (EBU, ANSI))
- Analytical Contrast Rendering (Stretch to SubBlack, Gamma RGB))
- Luminance Tracking
- Dynamic Sample Weight Distribution
- Ruggedized Waterproof tiles and connectors
- Highest environmental compliance (IP 65) of tiles and connectors
- Surface mount electronic design minimizes defect possibility
- Redundant power supply and data link for continuous performance during 'Hot Swap' of modules
- Auto diagnostics monitoring software for preventive operations
- Remote monitoring of display through PC connection
- One year warranty by BARCO's 50+ technical centers worldwide