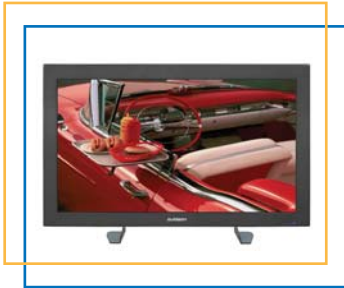


Large Screen LCD Monitors

Professional Monitors designed for public display, digital signage, financial, broadcast and transportation applications. These monitors are built specifically for the rigors of harsh industrial environments as well as extended operation applications. Monitors are rated at >50K hours MTBF(at 24/7 operation)

LCS2630 / LCS2650 26 inch Diagonal

- Resolution: (2630)-1366x768
- Resolution: (2650)-1920x1200
- Brightness: 500 CD/M2
- Contrast Ratio: 800:1 / 1200:1
- 8ms/ 6.5ms Response Time



LCS3230 32 inch Diagonal

- Resolution: 1366x768
- Brightness: 500 CD/M2
- Contrast Ratio: 1500:1
- 6.5ms Response Time
- RS232C



LCS3730 37 inch Diagonal

- Resolution: 1920x1080p
- Brightness: 500 CD/M2
- Contrast Ratio: 1200:1
- 6.5ms Response Time
- RS232C



LCS4230 42 inch Diagonal

- Resolution: 1920x1080p
- Brightness: 500CD/M2
- Contrast Ratio: 1200:1
- 6.5ms Response Time
- RS232C



LCS4730 47 inch Diagonal

- Resolution: 1920x1080p
- Brightness: 500 CD/M2
- Contrast Ratio: 1200:1
- 6.5ms Response Time
- RS232C



LCS5230 52 inch Diagonal

- Resolution: 1920x1080p
- Brightness: 500 CD/M2
- Contrast Ratio: 2000:1
- 6.5ms Response Time
- RS232C



LCS5730 57 inch Diagonal

- Resolution: 1920x1080p
- Brightness: 500 CD/M2
- Contrast Ratio: 1200:1
- 6.5ms Response Time
- RS232C



Common Features

Common Features

- Variable Black Level Adjustment
- Variable Back Light Adjustment
- Picture in Picture, Picture and Picture
- AutoAmbient Brightness Compensation
- Fanless Design for Quiet Operation
- Anti-Reflective coated LCD panels
- Composite and S-Video input
- 15 Pin VGA and DVI-D Input
- Auto "No Signal" Power Off
- 176+ Degree H / V Viewing Angle
- Infrared and RS232 Control
- VESA Mounts 100/200MM
- Power: 100~240V AC 50/60HZ
- Approvals: cUL / FCC / CE
- One Year Parts & Labor Warranty
- Extended Warranties Available

OPTIONS

- SMPTE Broadcast Calibration
- Protective Glass
- Bottom Speakers
- HD-SDI Input
- Audio Amp Card
- Open Frame Versions Available

