

Sunlight Readable LCD Monitors

These monitors are specifically designed for applications with higher than normal ambient light conditions. SR Series monitors feature a unique ambient light enhancement technology which supplements the normal output of the LCD backlight by using ambient light and reflecting it back through the LCD.

26 inch Diagonal LCS2630-SR

- Resolution: 1366x768
- Brightness: 600 CD/M2
- Contrast Ratio: 800:1
- 8ms Response Time
- RS232C



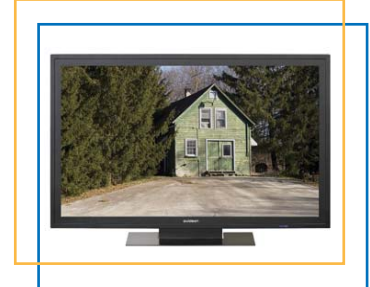
32 inch Diagonal LCS3230-SR

- Resolution: 1366x768
- Brightness: 600 CD/M2
- Contrast Ratio: 1500:1
- 6.5ms Response Time
- RS232C



42 inch Diagonal LCS4230-SR

- Resolution: 1920x1080p
- Brightness: 700 CD/M2
- Contrast Ratio: 2000:1
- 6.5ms Response Time
- RS232C



47 inch Diagonal LCS4730-SR

- Resolution: 1920x1080p
- Brightness: 700 CD/M2
- Contrast Ratio: 2000:1
- 6.5ms Response Time
- RS232C



52 inch Diagonal LCS5230-SR

- Resolution: 1920x1080p
- Brightness: 700 CD/M2
- Contrast Ratio: 1500:1
- 6.5ms Response Time
- RS232C



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

- Protective Glass
- Bottom Speakers
- HD-SDI Input (37" - 57")
- Audio Amp Card

The Ovideon SunView technology offers better contrast ratio and higher brightness during normal ambient light conditions. During outdoor sunlight conditions SunView offers enhanced contrast and enhanced brightness with no "wash out". An added benefit of this technology is that it does not consume any additional power and does not generate extra heat.

