

LCS5230-SR 52 INCH SUNLIGHT READABLE LCD MONITOR

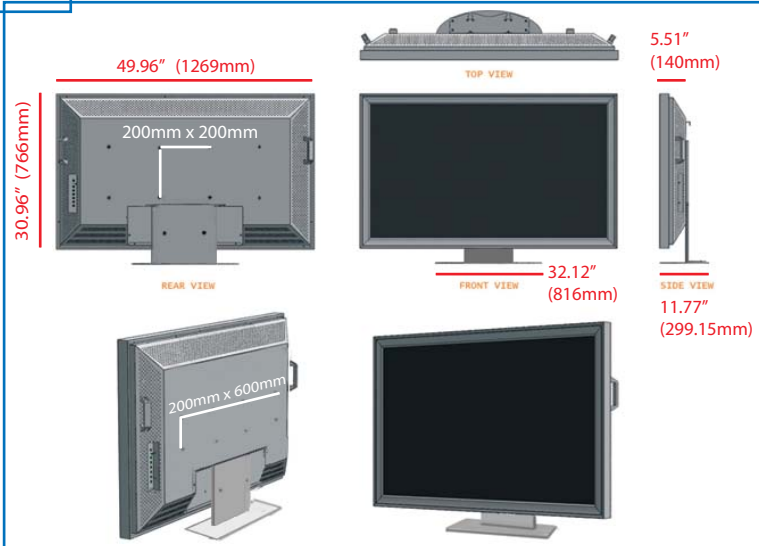


The LCS5230-SR is a professional grade LCD monitor specifically designed for applications with higher than normal ambient light conditions. The LCS5230-SR features a unique ambient light enhancement technology which supplements the normal output of the LCD backlight by using ambient light and reflecting it back through the LCD.

This OptikView technology offers better contrast ratio and higher brightness during normal ambient light conditions than other sunlight readable monitors. During outdoor sunlight conditions OptikView 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.

Features

- Variable Black Level Adjustment
- Variable Back Light Adjustment
- Advanced Video Processing
- Durable Metal Construction
- Picture in Picture, Picture and Picture
- AutoAmbient Brightness Compensation
- Fanless Design for Quiet Operation
- Anti-Reflective Coated LCD panels
- 176+ Degree H / V Viewing Angle
- Infrared and RS232 Control
- VESA Mounting Hole Pattern
- Approvals: cUL / FCC
- One Year Parts & Labor Warranty
- Extended Warranties Available



Specifications

Technology:	TFT LCD	Inputs:	DVI-D, VGA (D15), S-Video, Composite Video, Component video (YPbPr, YCbCr)	Compliance:	FCC, CE, cUL
Screen diagonal:	52" (1320.8 mm)	Resolutions Supported:	NTSC/PAL/SECAM, 720i/p, 1080i/p, XGA, WXGA, SXGA, SXGA+, UXGA	Weight:	112.5 lb (51kg)
Screen area:	45.35" x 25.51" (1152 x 648 mm)	Control:	RS232C (with loop through)	Gross Weight:	134.5 (61kg)
Resolution:	1920 x 1080p	Mounting:	VESA 200x200, 200x600mm	Included Accessories: Power cord, D-SUB 15pin cable, DVI-D 24 pin cable, S-VIDEO cable, Component Mini Din 8 pin cable, RCA cable, Remote control, User's manual	
Brightness:	700 cd/m ²	Voltage:	100 - 240V (50Hz-60Hz)	OPTIONS	
Contrast ratio:	1500:1	Power:		• Tempered Glass	
Colors:	16.7 million	Consumption:	290W (On) <20W Stand-By	• Bottom Speakers	
Lifetime:	50,000h average	Operating Temp:	41° to 104°F (5° to 40°C)	• HD-SDI Input	
Color gamut:	76% NTSC	Op. Humidity:	20 - 85%	• Audio Amp	
Aspect ratio:	16:9				
Viewing angle:	176°/176°				
Response time:	6.5ms GtoG				
Color Control:	3200K-9300K, User				