



# NEW PRODUCT OVIDEON MONITORS

- Ovideon Monitors are Made with Industrial Strength Components and Power Supplies
- Allows Viewing at any Angle (Over 176 Degrees Horizontal and Vertical)
- New Color Technology Reproduces the Video's Colors with Extreme Accuracy
- Picture is able to be Viewed in All Lighting. If Viewed in Light the Picture Remains it's Integrity
- Rates 50,000 Hours of Life on the Overall Unit as Opposed to Just Bulb Life.
- AutoAmbient Brightness Compensation
- Fanless Design
- Auto "No Signal" Power Off Feature
- Black Level and Backlight Adjustment



- Optional Tempered Glass
- Robust Metal Bezel
- Touchscreen in 2 models
- NTSC Color 75%

Clark Wire & Cable  
408 Washington Blvd.  
Mundelein, IL. 60060  
1-800-CABLE-IT

## Large Screen LCD Monitors



These Monitors are used for a variety of purposes including digital signage and most notably displayed in a variety of public places or where audiences are able to view them.

Part # LCS3230  
Screen Size: 32" diagonal  
Aspect Ratio: 16:9 Widescreen  
Screen Resolution: 1366 x 768  
Contrast Ratio: 1200:1  
Brightness: 500 cd/m<sup>2</sup>  
Response Time: 6.5ms  
Control: RS232C  
Input Type: VGA/Video/S-Video/DVI  
Color: Black

## Broadcast LCD Monitors



Made for use in video broadcast environments. SMPTE C standard (Color Monitor Colorimetry) in all broadcast monitors and is configurable for HD/SDI (optional).

Part # LCS4230  
Screen Size: 42" diagonal  
Aspect Ratio: 16:9 Widescreen  
Screen Resolution: 1920 x 1080  
Progressive Scan  
Contrast Ratio: 1200:1  
Brightness: 500 cd/m<sup>2</sup>  
Response Time: 6.5ms  
Control: RS232C  
Input Type: VGA/Video/S-Video/DVI  
Color: Black

## Touchscreen LCD Monitors



Made to use with a computer and has the same response as a mouse resulting in more control of the LCD touchscreen monitor

Part # LCS4240-TS  
Screen Size: 42" diagonal  
Aspect Ratio: 16:9 Widescreen  
Screen Resolution: 1920 x 1080  
Progressive Scan  
Contrast Ratio: 1200:1  
Brightness: 500 cd/m<sup>2</sup>  
Response Time: 6.5ms  
Control: RS232C, RS485  
Input Type: VGA/Video/S-Video/DVI  
Color: Black

## Sunlight Readable LCD Monitors



Designed for normal or more than normal ambient light conditions. This monitor utilizes the sun's natural light to increase overall backlight in outdoor applications

Part # LCS3230-SR  
Screen Size: 32" diagonal  
Aspect Ratio: 16:9 Widescreen  
Screen Resolution: 1366 x 768  
Contrast Ratio: 1500:1  
Brightness: 600 cd/m<sup>2</sup>  
Response Time: 6.5ms  
Control: RS232C  
Input Type: VGA/Video/S-Video/DVI  
Color: Black



**1-800-CABLE-IT**  
[www.clarkwire.com](http://www.clarkwire.com)

Clark Wire & Cable

408 Washington Blvd. Mundelein, IL. 60060