



26" LCD Flat Panel Monitors

Features That Make a Difference:

- Multiple inputs (composite video, Y/C, and D-sub computer)
- Superior brightness of 500 cd/m²
- High contrast of 500:1
- Fast LCD response time of 12 ms
- Supports VESA mounting standard (100 mm x 100 mm)
- Available camera and 7-1 media card reader accessory modules
- Supports 1280 x 768 resolution
- Sleek attractive design with hidden controls

American Dynamics™ 26 inch LCD flat panel monitors offer superior brightness, excellent contrast, and high image clarity. The 3D de-interlace function ensures you will experience clear motion quality. Ideal for all CCTV applications, these monitors provide you with multiple inputs/outputs including 2 looping BNC, looping Y/C, 2 looping audio, and D-sub 15 pin connections.

The monitors are excellent for public view applications and offer a remote control, anti-scratch shield, 12 volt power outlet (for camera) and control button lock-out to prevent tampering.

Both models (ADLCD26BX and ADLCD26WX) provide brightness and contrast significantly higher than that of standard LCD monitors.

These flat panel monitors are also ideally suited for use with Intellex® digital video management systems due to matching resolution and superior screen brightness.



Model Numbers

Accessories

480 horizontal line, white

ADMCAMOLULEB1/3" color DSP CCD varifocal camera,

480 horizontal line, black

ADMLCD20CARD.......Media reader

Mounts

ADMMTLCDPL.........LCD pendant mount with lanyard, black

ADMMTLCDPWL LCD pendant mount with lanyard, white

General

LCD panel.....TFT power management Energy Star compliant

VESA DPMS compatible

Displayable Resolution 1280 x 768

LCD Display Color 16.7 million (max)

Contrast Ratio. 500:1

Audio

Power Output (Electric). 12 VDC output

Electrical

Power Input Voltage 100/240 VAC

Mechanical

Dimensions (H x W x D) 43.12 x 645.2 x 94.2 x mm (1.69 x 25.40 x 3.70 in)

Shipping Information

Dimensions (H x W x D) 605 x 804 x 265 mm (23.82 x 31.70 x 10.43 in)

Environmental

Operating Temperature. -10° to 50°C (14 to 122°F) Storage Temperature -20 $^{\circ}$ to 60 $^{\circ}$ C (-4 to 140 $^{\circ}$ F)

Inputs/Outputs

Composite (BNC X3, Looping)

Regulatory

CUL/UL/CE/FCC



