CCL240 /AR (With Special AR Coating) CCL240 (Without Special AR Coating)

GGL Series

24.1" wide-screen color LCD with DICOM calibration function

High luminance, high contrast, and wide viewing angle provided by the IPS panel Stable luminance for a long period of time with a unique built-in luminance stabilizing circuit

Flat Display System
for Medical Imaging





Megapixel
Color Display





















Distributed by:

i-Tech Company LLC

TOLL FREE: (888) 483-2418 • EMAIL: info@iTechLCD.com • WEB: www.iTechLCD.com



2.3 Megapixel 24.1" Color Display



CCL240 /AR (With Special AR Coating)
CCL240 (Without Special AR Coating)

Features:

Wide-screen display with 1920 x 1200 pixels

Provides display area large enough, especially to show multiple windows at a time for using medical image analysis software

Color calibration function to reproduce colors faithful to the original and grayscale compliant with DICOM Part 14

By calibrating color temperature, luminance, and gamma characteristics, reproduction of colors faithful to the original and smooth display of grayscale are possible. (A calibration kit is required.)

Built-in 10bit LUT (Look-up Table) to reproduce beautiful grayscale

The built-in LUT selects the most appropriate 256 shades of gray (8bit) out of 1021 shades (10bit) to realize finer and smoother grayscale.

Luminance stabilizing system λ-Sentinel for stable display of medical images

Automatically corrects and luminance fluctuation due to startup drift, temperature change, and aging to provide stable luminance.

High image quality provided by the IPS panel

The IPS panel is effective in preventing color and contrast changes caused by different viewing angles.

➤ Special AR Coating for Film-like Black and Improved Sharpness TOTOKU's new special AR coating technology addresses properties of focus, noise reduction, contrast, and viewing angle achieving film-like black and accurate reproduction of images. (Patent pending)

Picture-in-Picture

Allows you to have the second window on the screen.

Worldwide medical safety standards

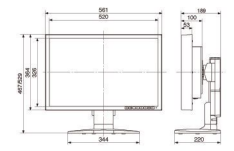
This display is certified under various medical safety standards that are much more demanding than those for general-purpose IT equipment.

Medivisor Series software (Optional)

The Medivisor Series software offers collective support for display quality control and delivers high-quality and stable medical images while realizing reduction in display quality management costs.

Specifications

Model Name		CCL240, CCL240 /AR (W/ Special AR Coating)
LCD Panel	Technology	24.1-inch Active Matrix IPS Technology
	Display Area	518mm X 324mm
	Pixel Pitch	0.27mm X 0.27mm
	Contrast Ratio	1000 :1 (Typ.)
	Maximum Luminance	400cd/m² (Typ.), (calibrated to150cd/m² and 200cd/m², 150cd/m² by factory default)
	Viewing Angle	178' vertical and horizontal
Visual Performance	Available Resolution	1920 X 1200
	Grayscale	10bit(1021) grayscale to 8bit(256) grayscale
	Color display	Full color (16.77million colors)
Input Signal	Input Sync Signal	Digital DVI / Analog RGB
	Plug and Play	DDC2B compliant
Input Power Supply	Input	100V ~ 240V (±10%) 50/60Hz (Internal power supply)
	Maximum Power Consumption	110W Typical (with power management feature)
Features	Calibration Control	Luminance, Gamma, Color temp. (A calibration kit is required.)
Approvals	MET (UL60601-1), MET-C (CSA C22. 2 No 601. 1), MDD/CE, FCC-B, VCCI-B (FDA510(k): Pending)	
Physical Characteristics	Dimensions (incl. tilt stand)	561 (W) X 467 / 529 (H) X 220 (D) mm
	Weight	Net: approx. 11.7kg, Without tiltstand: approx. 7.3kg
	Tilt stand	Tilt, Swivel, Portrait / Landscape
	Mount	100mm VESA mounting
	Security Slot	Antitheft security slot
Accessories	Power cord (3P), DVI cable, VGA cable, Operation manual	







TOTOKU has obtained ISO14001 and ISO9001/ISO13485 certification which are international standards concerning environment management and quality control respectively.



Safety Precautions

Please read the user's manual for safe and proper use.

Do not expose the product to dust, moisture, steam, or oily smoke. It could cause fire, electric shock, or a failure.

