Why Gen II LCoS™ HDTV?

1) UltraContrast™

On-screen contrast ratios as high as 2000:1 deliver an unparalleled viewing experience.

2) Optimal Clarity

At 92% fill factor per pixel, unsurpassed image clarity and fidelity is delivered without the "screen door" effect found in plasma and HTPS LCD.

3) True Blacks

Cinematic dark-state performance shows movies the way the director intended [0.3 cd/m² (nits)].

4) No Digital Video Artifacts

Stunningly vivid imagery—even in subtle gray-level scenes — without the digital video artifacts visible in DLP™ systems.

5) Built for Fast Action

Action sequences with no blurring or tearing artifacts as with HTPS LCD.

6) No Burn-In

No image burn-in as with plasma.

7) Crisp Daylight & Nighttime Viewing Crystal clear images, even in full

daylight. No ambient room lighting problems as with HTPS LCD and CRT.

8) True Colors in Every Corner

Vivid, rich, fully saturated colors cover the screen. No patches of color variation as in Gen I LCOS.

9) No Rainbows

Image stability regardless of content. No eye strain or headaches from rainbow effects seen in DLP™ and single-display Gen I LCOS systems.

10) Long Life

A fully solid-state system, built-to-last with no spinning color wheel as in DLP.™ No degradation of image over time as in plasma.

Delivering the Perfect Picture.



© 2006 Syntax-Brillian Corporation, Brillian, UltraContrast, and LCoS are trademarks or registered trademarks of Syntax-Brillian Corporation. All other trademarks are property of their respective owners. TD-00082-01-A

Email: sales@syntaxbrillian.com Web: www.syntaxbrillian.com

Main Phone: +1.602.389.8888 Product Inquiries: 1.800.706.0154



Brillian Brand 6501mFB 65-inch 720p HDTV Monitor Specifications

Imaging

Three-megapixel light engine with three BR768HC UltraContrast[™] Gen II LCoS[™] microdisplays

- 0.7-inch diagonal, 1280×768 (1280×720 active) pixels/display
- >92% fill factor
- 4 ms average response time
- 450 cd/m² (nits) typ. luminance (brightness)
- Up to 2000:1 on-screen contrast ratio
- 6,500K/8,500K/10,500K adjustable white point¹

System Electronics

- Advanced motion-adaptive deinterlacing/scaling video processing
- All format conversion (480i, 480p, 720p, and 1080i) to 720p (progressive-scan) mode
- 120 Hz-progressive display refresh rate
- Support for 13 different inputs (DVI, VGA, HD-component, SD-component, RF-tuners, S-video, and composite)

Audio Output

Broadcast Stereo Decoder

Internal Audio System

- 15 W/channel stereo amplifier, 1% THD, 1kHz
- Virtual Dolby® Surround Technology
- Configurable as center channel

Screen

- 65-inch diagonal, 16:9 aspect ratio (56.65"×31.88" nominal)
- Super-fine-pitch (0.155mm) surface features
- 170° horizontal, 50° vertical viewing angles

Software/User Interface

- Expansive RS-232 control features
- High-quality picture-in-picture and dual-image split screen
- Six standard screen layout modes

Power

- 120 Vac, 60 Hz nominal (104–132 Vac, 57–63 Hz)
- 270 W max. operating, 2.5 W max. standby

Lamp

150W metal halide, 4000-6000 hr., user replaceable

Size and Weight

Width: 60 inches Height: 44 inches Depth: 21 inches Weight: 122 lbs

Availability

6501mFB: Order #9600-0003

Notes

1. Approximate values representing normal color temperatures.

Syntax-Brillian Corporation reserves the right to change this document without prior notice and disclaims all warranties.

