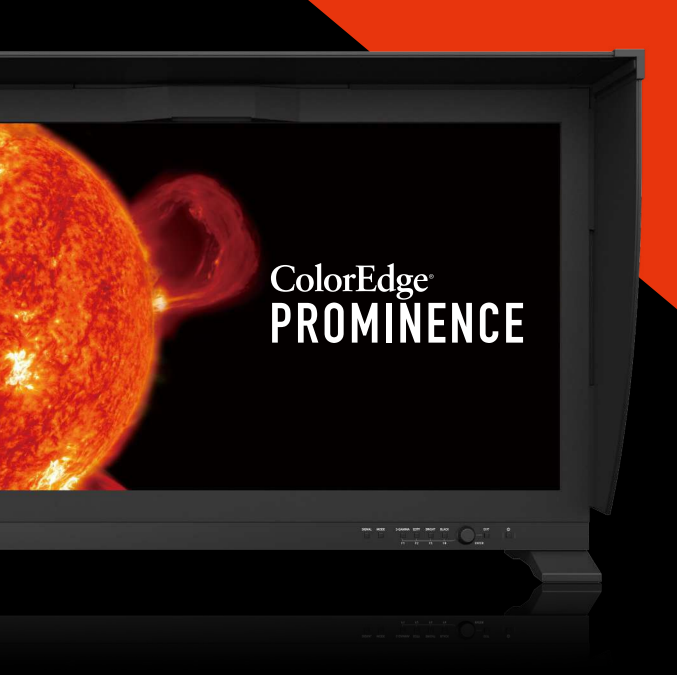


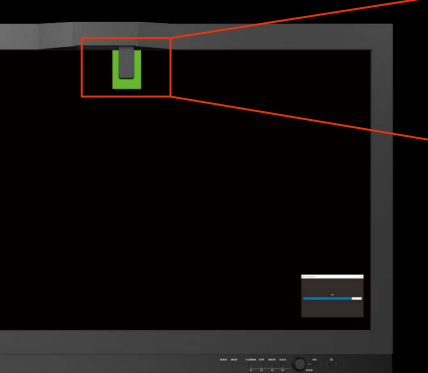
ColorEdge PROMINENCE CG3146

HDR

High Dynamic Range



World's First True HDR Reference Monitor with a Built-In Calibration Sensor





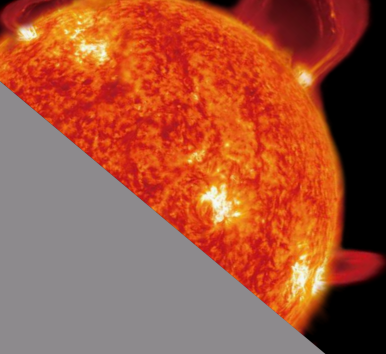
Hardware Calibration

The ColorEdge PROMINENCE CG3146 is the first HDR reference monitor in the world to be equipped with a built-in sensor which calibrates the monitor to stay color accurate. This eliminates the need for a third-party calibration device and streamlines color management so you can stay more focused on the creative process. Calibration information is saved directly to the monitor, so you do not need to recalibrate if connecting to more than one PC.

Color Management

calibration and quality control software is also supported to make calibration simple, with predictable results.







High Dynamic Range

True HDR

This HDR (High Dynamic Range) monitor approximates the human perception of color and light, accurately displaying both very bright and very dark areas without sacrificing the integrity of either. It achieves 1000 cd/m² high brightness (typical) and 1,000,000:1 contrast ratio for accurately displaying light and dark scenes.



ColorEdge PROMINENCE

Conventional SDR Monitor

EIZO HDR Technology

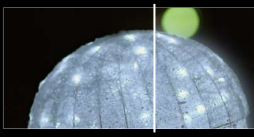
ColorEdge PROMINENCE monitors are the first LCD monitors to overcome the severe drawbacks of other HDR technologies, so they can be used reliably for post production work.



ColorEdge PROMINENCE

HDR Monitor

Auto Brightness Limiter (ABL) equipped in other HDR OLED monitors limits the monitor's ability to display lighter scenes with tones over a specific range. This causes those light areas to appear dimmer and the color duller as a result.



ColorEdge PROMINENCE

HDR Monitor with Local Dimming

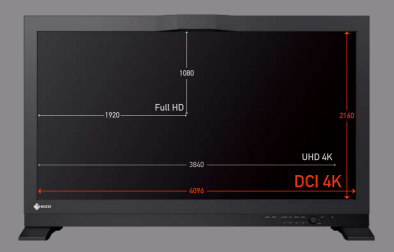
Local dimming in other HDR monitors uses an area control backlight system which adjusts the brightness in sections of the screen. However, when an object on the screen falls outside of the area that is adjusted, a "halo" effect appears, making it impossible to achieve full color accuracy in smaller details.

ColorEdge PROMINENCE CG3146 achieves a true HDR visual experience without ABL or Local Dimming to ensure consistently accurate color and brightness in every pixel.

Gamma Curves

The ColorEdge PROMINENCE CG3146 supports hybrid log-gamma (HLG) and the perceptual quantization (PQ) curve for HDR video.

The Ideal Monitor for HDR Video Creation



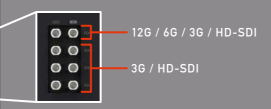
VEIZO

DCI 4K Resolution

DCI-4K (4096×2160) is more than four times that of full HD (1920×1080), making this monitor ideal for creating, editing, and referencing with 2D and 3D CGI, VFX, compositing, and color grading.

SDI Connectivity

The monitor is equipped with a Single-Link 12G/6G/3G/HD-SDI and Dual- or Quad-Link 3G*/HD-SDI connections for seamless transmission of 4K video data. It also has an HDMI and DisplayPort input for flexible connection to a range of video devices. *2 sample interleave supported.



VPID Support

With VPID (Video Payload ID) for SDI, the monitor's settings are automatically adjusted to the correct color parameters for consistency during production.

Video Compatibilities

The monitor supports various video formats including HDMI compatible with 10-bit 4:2:2 at 50/60p. DisplayPort supports up to 10-bit 4:4:4 at 50/60p.

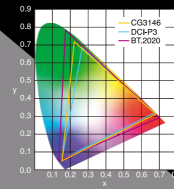


00

Stable and Accurate Display

Wide Color Gamut

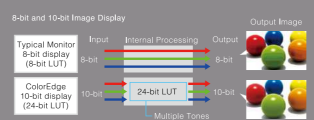
The wide gamut reproduces 99% of the DCI-P3 standard for faithful reproduction of colors.



10-Bit Simultaneous Display

10-bit simultaneous display* from a 24-bit look-up-table (LUT) allows the monitor to display more than one billion colors simultaneously for smooth color gradations and reduced Delta-E between two adjacent colors.

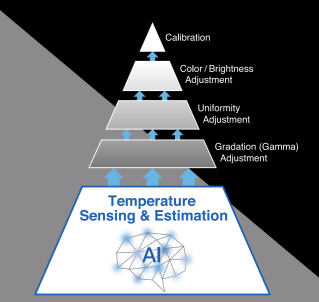
*A graphics board and software which support 10-bit output are necessary for 10-bit display.



Stable Display Using Industry-First AI

A temperature sensor accurately measures the temperature inside the monitor, as well as estimates the temperature of the surrounding environment as the monitor adjusts in real-time so gradations, color, brightness, and other characteristics continue to be displayed accurately. Furthermore, EIZO uses AI (artificial intelligence)* in the estimation algorithm so it can distinguish between various temperature changing patterns to calculate even more accurate correction.

*Patent pending.



3D LUT for Accurate Color

The monitor's 3D LUT adjusts colors individually on an RGB cubic table. This also improves the monitor's additive color mixture, which is key to displaying neutral

Commitment to Quality

- 5-Year manufacturer's warranty
- · Brightness and color warranty up to 10,000 hours
- · Zero bright pixels 6 months from purchase date

 See www.eizoglobal.com for details.

Uniformity Across the Screen

ColorEdge monitors are equipped with EIZO's patented digital uniformity equalizer (DUE) technology which corrects deviations in every tone across the screen to ensure stable display.

Screen Uniformity and Color Temperature Changes



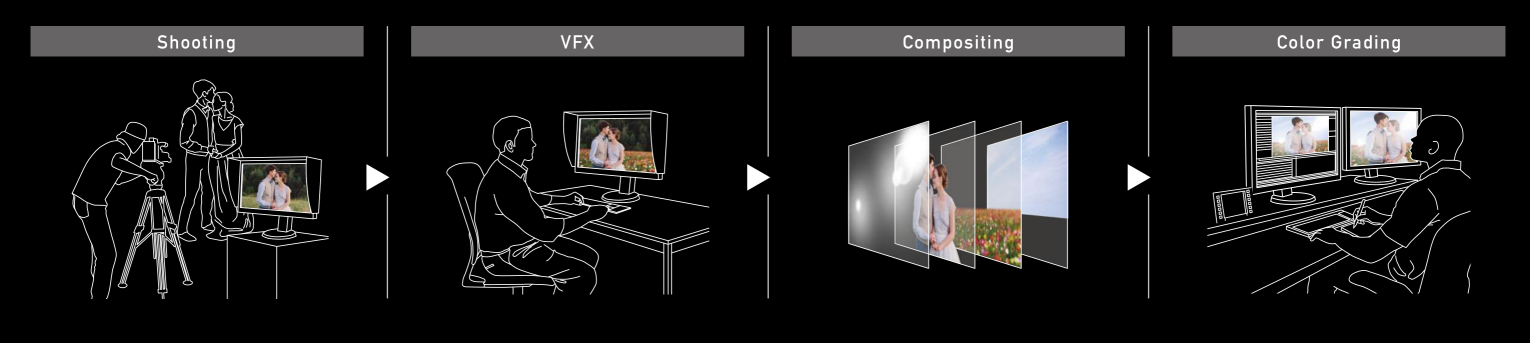


image is for illustrative purposes only. Actual results will vary depending on model and environment.

5

HDR Video Workflow

In addition to the ColorEdge PROMINENCE CG3146 HDR reference monitor, EIZO offers HLG and PQ curves with many of its CG Series monitors. The optimized gamma curves render images to appear more true to how the human eye perceives the real world compared to SDR. These products will support the HDR workflow from shooting to color grading.



	Shooting	Shooting	Shooting	Shooting
	VFX	VFX	VFX	VFX
	Compositing	Compositing	Compositing	Compositing
	Color Grading	Color Grading	Color Grading	Color Grading
	CG247X HDR	CG279X HDR	CG319X HDR 4K	CG3146 HDR 4K
	Color Management Mo	onitors with HDR Gamma	HDR Reference Monitor	
Size	24.1"	27"	31.1"	31.1"
A Native Resolution	1920 × 1200	2560 × 1440	4096 × 2160	4096 × 2160
★ Brightness (typical)	400 cd/m²	350 cd/m²	350 cd/m ²	1000 cd/m²
Contrast Ratio (typical)	1500:1	1300:1	1500:1	1,000,000:1
Color Gamut (typical)	DCI-P3: 98%	DCI-P3: 98%	DCI-P3: 98%	DCI-P3: 99%

Specifications

Specifications					
	Туре	IPS			
	Backlight	Wide-Gamut LED			
	Size	31.1" / 78.9 cm			
	Native Resolution	4096 x 2160 (17:9 aspect ratio)			
	Viewable Image Size (H x V)	698 x 368.1 mm			
	Pixel Pitch	0.170 x 0.170 mm			
	Pixel Density	149 ppi			
Panel	Grayscale Tones	SDI, DisplayPort, HDMI: 1,024 tones (palette of 65 thousand)			
	Display Colors	SDI, DisplayPort, HDMI: 1.07 billion (24-bit palette)			
	Viewing Angles (H / V, typical)	178°, 178°			
	Brightness (typical)	1000 cd/m ²			
	Contrast Ratio (typical)	1,000,000:1			
	HDR Gamma	HLG, PQ Curve			
	Response Time (typical)	10 ms (gray-to-gray)			
	Color Gamut (typical)	DCI-P3: 99%			
	Input Terminals	BNC (12G/6G/3G/HD-SDI), BNC (3G/HD-SDI) x 3, DisplayPort (HDCP 1.3), HDMI (Deep Color, HDCP 2.2 / 1.4)			
Video Signals	Output Terminals	BNC (12G/6G/3G/HD-SDI, through-out (active)), BNC (3G/HD-SDI, through-out (active)) x 3			
	Digital Scanning Frequency (H / V)	DisplayPort: 25 - 137 kHz, 23 -61 Hz HDMl: 15 - 135 kHz, 23 - 61 Hz			
1900	Upstream	USB 3.1 Gen 1: Type-B			
USB	Downstream	USB 3.1 Gen 1: Type-A x 3 (Battery Charging 10.5 W max. x 1)			
	Power Requirements	AC 100 - 240 V, 50 / 60 Hz			
	Typical Power Consumption	290 W			
Power	Maximum Power Consumption	485 W			
	Power Save Mode	1.2 W or less			
	Standby Mode	1.2 W or less			
	Brightness Stabilization	Yes			
Features & Functions	Digital Uniformity Equalizer	Yes			
· catalog a ranoliono	Preset Modes	BT.2020, BT.709, DCI, PQ_BT.2100, PQ_BT.709, PQ_DCI, HLG_BT.2100, Calibration, Sync Signal			
Built-In Calibration Sensor		Yes			
	Dimensions (Landscape, W x H x D)	757 x 488 x 208 mm			
	Dimensions (Landscape with Hood, W x H x D)	778 x 498.5 x 327 mm			
Physical Specifications	Net Weight	26.9 kg			
	Net Weight (With Hood)	27.8 kg			
	Hole Spacing (VESA Standard)	200 x 200 mm			
Environmental Requirements	Operating Temperature	0 - 30 °C			
Environmentar nequirements	Operating Humidity (R.H., non condensing)	20 - 80%			
Supplied Accessories (May vary by country. Please co	ntact EIZO for the latest information.)	DisplayPort (2 m), HDMI (2 m)			
Certifications & Standards (Plea	se contact EIZO for the latest information.)	CB, CE, TUV/GS, cTUVus, FCC-B, CAN ICES-3 (B), TUV/S, PSE, VCCI-B, RCM, EAC, RoHS, WEEE, TUV/Ergonomics			
Warranty		Five Years ²			



² Usage time is limited to 30,000 hours (10,000 for the LCD panel).

BR

High Dynamic Range

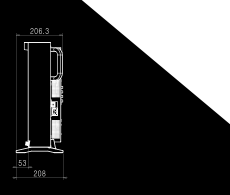
EIZ Corporation

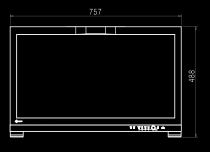
153 Shimokashiwano, Hakusan, Ishikawa 924-8566 Japan Phone +81-76-277-6794 Fax +81-76-277-6793 www.eizoglobal.com

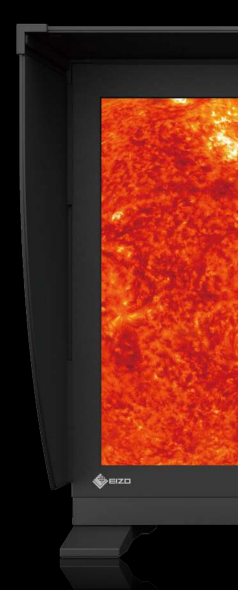
EIZO, the EIZO logo, and ColorEdge are registered trademarks of EIZO Corporation in Japan and other countries. Specifications are subject to change without notice.

The terms HDMI and HDMI High-Definition Multimedia Interface are trademarks or registered trademarks of HDMI Licensing, LLC in the United States and other countries. All other company names, product names, and logos are trademarks or registered trademarks of their respective companies.

Copyright © 2020 EIZO Corporation. All rights reserved. (200104)







³ A brightness level of 800 cd/m² or more and a color temperature of 6500K are warranted.

⁴ Free from bright sub-pixels for 6 months from the date of purchase.

With current LCD technology, a panel may contain a limited number of missing or flickering pixels.