

Pure Vision. True Precision.

ColorEdge®



CG2700X CG2700S





For the Creative Professional **CG** Series















CG2700S

HDR



CG2420

CG3146 **CG319X CG2700X CG2700S** CG2420 Size 31.1" 31.1" 27" 27" 24.1" DCI 4K / 4096 × 2160 DCI 4K / 4096 × 2160 4K UHD / 3840 × 2160 2560×1440 1920 × 1200 A Native Resolution Pixel Pitch 149 ppi 149 ppi 164 ppi 109 ppi 94 ppi Contrast Ratio 1500:1 1450:1 1600:1 1500:1 1,000,000:1 Adobe RGB 99% DCI-P3 98% DCI-P3 99% Color Gamut HDR Gamma HLG, PQ curve HLG, PQ curve HLG, PQ curve HLG, PQ curve Calibration Sensor Built-in Built-in Q ■ Automatic Recalibration Yes Yes Yes Yes Yes Time to Stabilize 3 minutes 3 minutes 3 minutes 3 minutes 3 minutes Network Connection Built-in LAN Built-in LAN USB Type-C® Power Delivery 94 W 92 W Features for M&E Yes Yes Yes Yes 12G/6G/3G-SDI in/out 3G-SDI in/out (°) x3 DVI-D 24pin Input Terminals

Shared Features



Smooth Gradations

















For the Creative in Everyone **CS** Series

CS2740



CS2731



CS2400S



CS2400R



| | CS2740 | CS2731 | CS2400S | CS2400R |
|---------------------------|---|---|--------------------------------------|---|
| Size | 27" | 27" | 24.1" | 24.1" |
| A Native Resolution | 4K UHD / 3840 × 2160 | 2560 × 1440 | 1920 × 1200 | 1920 × 1200 |
| Pixel Pitch | 164 ppi | 109 ppi | 94 ppi | 94 ppi |
| Contrast Ratio | 1000:1 | 1000:1 | 1350:1 | 1000:1 |
| Color Gamut | Adobe RGB 99% | Adobe RGB 99% | Adobe RGB 99% | sRGB 100% |
| HDR Gamma | _ | _ | _ | _ |
| Calibration Sensor | Optional Accessory | Optional Accessory | Optional Accessory | Optional Accessory |
| | _ | _ | _ | _ |
| Time to Stabilize | _ | _ | _ | _ |
| Network Connection | _ | _ | _ | _ |
| USB Type-C Power Delivery | 60 W | _ | 70 W | 70 W |
| Features for M&E | _ | - | _ | _ |
| Input Terminals | USB Type-C X1 DisplayPort HDMI ***T | USB Type-C DisplayPort *********************************** | USB Type-C X1 DisplayPort HDMI X1 | USB Type-C ×1 DisplayPort HDMI ***TORONGO ***TORONG |

Shared Features



Smooth Gradations







Uniformity











ColorEdge® Ambassador Program

The ColorEdge Ambassador Program showcases professional photographers, designers, filmmakers, and other creatives who are committed to inspiring and educating artists around the world of all levels.



See more Ambassadors on EIZO's website.

ColorEdge Ambassador





Precision every pro can rely on.

For professionals, ColorEdge stands for absolute precision and reliability. Whether your subjects are people, landscapes, wildlife, or something else, ColorEdge faithfully reproduces every tone, and detail with exceptional accuracy.

Studio Shooting
Location Shooting
Photo Editing & Printing
Presenting to Clients



Engage in your creative passions.

ColorEdge offers the perfect balance of color accuracy and comfort for aspiring creatives and enthusiasts of all levels. Engage in your passions with confidence knowing that what you see is what you get every time.

Hobby Photography
Hobby Video Creation
Photo Printing at Home
Web Image Creation

Enjoy creating with peace of mind.

Enjoy illustrating your personal projects comfortably with ColorEdge. Every color and detail displays correctly so you can stay focused on creating.

Pen Tablet Drawing
Personal Art Creation
Web Image Creation



Streamlined workflow for any size project.

The ColorEdge range covers the entire post production workflow from shooting to color grading to ensure creators and editors view a consistent image throughout the pipeline. With automatic calibration, HDR, and other features for world-class video production, ColorEdge is a reliable partner for every studio.

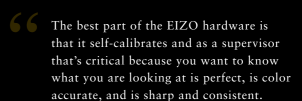
Film Shooting
Video Editing
Compositing
Color Grading

Mastering
VFX Creation
3DCG Creation
Animation

Color Precision Relied on by Studios Worldwide



Terminator: Dark Fate VFX Brought to Life with ColorEdge





World's First 4K HDR Hand-Drawn Animation Project

Using ColorEdge PROMINENCE as a reference monitor provided absolute confidence that what [the editors] were looking at during production would be consistent.



Creating Award Winning Content

The monitors have made a monumental improvement to our workflow. We can view and produce 4K HDR material, the artists feel they can trust what they are seeing is accurate, and the self-calibration feature is excellent, making sure the crew is always looking at things correctly.



Commercial, Narrative, and Documentary Production

For filmmakers it's important to have a tool like this that we use everyday.

Having a monitor that's going to give you an accurate representation is everything.



See more case studies >>



Consistent images at every step of the process.

Using ColorEdge throughout the design and printing workflow ensures the same color information is shared at each step of the process. Rest assured that images display consistently at each designer workstation for a reliable end result.

Website Design
Image Editing & Retouching
Print Material Layout
Illustration
CAD Creation

The perfect print result.

ColorEdge ensures that what you see on the screen prints exactly as you expect in the final output. Deliver precise prints that accurately reflect digital files without needing to carry out costly reprints.

Softproofing
Commercial Printing
Textiles



n-House Production with No Compromises

From the IC chip to unique software, ColorEdge is built from the ground up in-house to ensure the highest precision. EIZO's rigorous quality control and high production standards ensure that every monitor is accurate when it leaves the factory.



True Reproducibility for the Perfect Image

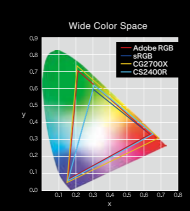
Faithful Color Reproduction with Wide Color Gamut

The wide color gamut covers 99% of the Adobe RGB color space so images are reproduced faithfully in a way that monitors limited to an sRGB color space cannot. The wide color gamut also reproduces almost the entire ISO-coated and US web-coated (SWOP) CMYK color spaces used in printing. EIZO also offers the CS2400R, which covers 100% of the sRGB color space.

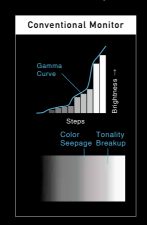
Adjusted at the Factory for Smooth Gradations

ColorEdge monitors are individually adjusted in-house at EIZO's factory by using one of the color industry's highest end, professional spectrophotometers. Red (R), green (G), and blue (B) gamma values are measured from 0 – 255, then the monitor's 16-bit or 24-bit LUT* is used to select the 256 most appropriate tones for the smoothest color gradations. This results in an image without deviated steps.

*CG3146 and CG319X utilize a 24-bit LUT.



Grayscale Gradation Steps





Uniformity Across the Screen

LCD monitors commonly exhibit fluctuations in brightness and chromaticity across the screen, affecting color accuracy. To counter this, 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.

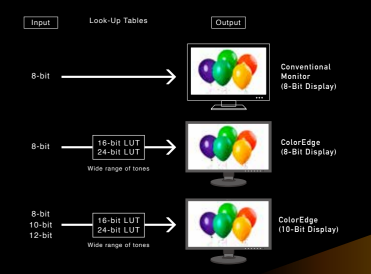
10-Bit Simultaneous Display

The monitors have 10-bit simultaneous display from a 16-bit or 24-bit LUT which means they can show more than one billion colors at the same time. This ensures smooth color rendition with reduced Delta-E between adjacent colors.

DVI connections display at 8 bits.

A graphics board and software which support 10-bit output are necessary for 10-bit display. Equipment that supports Deep Color is necessary when using HDMI® input.

Conventional Monitor ColorEdge Monitor Without DUE With DUE Image for illustrative purposes.





Built-In Calibration Sensor to Automate Your Workflow

CG Series monitors are equipped with a built-in sensor*, designed and manufactured by EIZO, which can be set to calibrate the monitor automatically at designated times. This eliminates the need for a third-party calibration device and ensures your screen stays color accurate. The CG319X, CG2700X, and CG2700S feature the latest sensor technology, allowing you to continue to use the monitor even during recalibration.

*Japan patent no. 4588044, 5202654, 4809453, 6283555



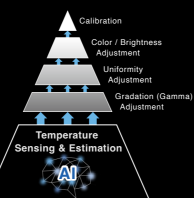
Sensor swings onto the monitor only when calibrating.



Stable Display Using Industry-First Al

The color and brightness of an LCD monitor can shift due to changes in ambient temperature and the temperature of the monitor itself. CG Series monitors are equipped with a sensor for accurately measuring the temperature of the surrounding environment. 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 of the CG3146, CG319X, CG2700X, and CG2700S for distinguishing between various temperature changing patterns to calculate even more accurate correction.

*Japan patent no. 6723964



High Resolution for Extreme Detail

4K

ColorEdge offers both DCI 4K (CG3146, CG319X) and 4K UHD (CG2700X) solutions in its lineup for displaying high resolution content with extreme detail.

These monitors are versatile for video editing, 3DCG creation, game development, photography, and other creative fields.



CG Series Features for the Creative Professional

\$table Color in Just 3 Minutes

While a conventional monitor takes an average of 30 minutes or more for its brightness and tone characteristics to stabilize, the CG Series takes just 3 minutes. Whether you are working in the studio or on location, ColorEdge will display content accurately soon after being turned on.

Protect Your Screen from Glare

Every CG Series monitor comes with a light-shielding hood that effectively prevents glare on the monitor's screen caused by external light sources. It attaches to the monitor magnetically for quick and easy setup.



ColorEdge Monitor

True Black Display

CG Series monitors offer a high contrast ratio for producing true blacks that are otherwise difficult to display accurately on a conventional LCD monitor. They are also equipped with a retardation film so tones retain their depth even when viewed from an angle.

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ACADEMY

OF MOTION PICTURE ARTS AND SCIENCES



SCI-TECH AWARD

Scientific and Technical Award

The Academy's Scientific and Technical Awards honor individuals and companies whose innovations have contributed in significant and lasting ways to motion pictures. In February 2021, EIZO was honored to receive the esteemed award for its ColorEdge CG Series with built-in calibration sensors.











CG Series Features for Media & Entertainment

BT.709 Out of Gamut Warning

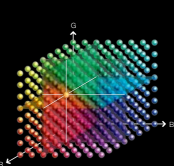
CG Series monitors include a Gamut Warning preset. When selected, the areas of a BT.2020 image that cannot be reproduced in BT.709 are indicated by displaying them in shades of gray. An additional mode called BT.709 Clipping allows the editor to view BT.2020 images with the BT.709 color space, simulating how it would look to their audience in an HDTV environment.

Excludes CG2420.



3D LUT for Accurate Color Display

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

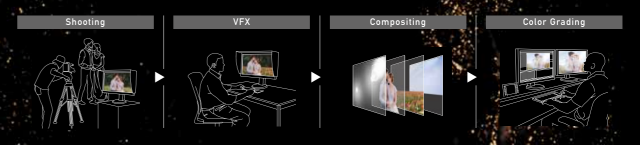


Connectivity

The CG3146 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. *2 sample interleave supported.

Production Workflow

HDR (High Dynamic Range) is a range that approximates the human perception of color and light as content is shown on a display device. EIZO offers HLG and the PQ curve for several CG Series monitors to support the HDR workflow from shooting to color grading.



The CG3146 achieves a 1000 cd/m² (typical) high brightness level and 1,000,000:1 contrast ratio for displaying HDR content faithfully.



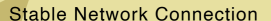




Single Cable Connection with USB Type-C®

The latest generation of ColorEdge monitors are equipped with USB Type-C for easily connecting a notebook PC using a single cable. Simply plug in and get creative without worrying about additional cable clutter. They also feature power delivery for reliably charging a laptop.

Excludes CG3146, CG319X, and CG2420. Number of watts delivered varies by model.



The CG2700X and CG2700S have a LAN port built in. Connecting a laptop via USB Type-C provides access to the network through the monitor for sharing creative assets and files or working remotely.



LAN

Highly Versatile Stand

Adjust the screen to the most comfortable angle or reposition it to show your work to a colleague or client. The versatile stand offers height, tilt, and swivel adjustment. The stand is also equipped with a quick release button that allows you to easily remove the screen from the stand with a single touch.





Pictured: CG2700X / CG2700S stand. CG3146 comes with a non-adjustable stand.

Sleek, User-Friendly Design

Bezels

Slim Bezels

ColorEdge monitors feature unobtrusive bezels so you can stay comfortable and focus more on the screen.



Switches

Seamless Electrostatic Switches

Electrostatic switches are integrated in place of traditional buttons for seamless operation of the monitor.

Excludes CG3146.

Handle

Built-In Carrying Handle

The handle on the back of the monitor allows you to easily move it to another location.



Comfort and Ease-of-Use

Easy-Access USB Ports

ColorEdge monitors are equipped with multiple USB ports conveniently located on the side of the monitor for easy access. Furthermore, most models enable battery charging of up to 10.5 W for quickly charging a smartphone.

Non-Glare Panel for a Clear View

ColorEdge monitors are equipped with an IPS non-glare panel to minimize reflections for high visibility. They also implement dimming technology to help prevent eye fatigue for a more comfortable viewing environment.







Conventional Monitor

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Color Navigator 7



High-Precision Color Management

ColorNavigator 7 is EIZO's unique color management software solution for adjusting and maintaining color accuracy of ColorEdge monitors. It makes calibration simple and produces predictable results for all creative fields.



Multiple Color Modes to Suit Your Field

Photography, design, print, web, and more - ColorNavigator 7 includes multiple color modes so you can choose the one that matches your target values. The list is populated according to the monitor's OSD menu so all possible options are covered. Furthermore, you can calibrate all color modes (Standard Mode) simultaneously, saving you time while ensuring your screen remains



Print Proofing

Example Color Modes

sRGB

Brightness: 120 cd/m² Color Temperature: 6500K Gamma: 2.2 Gamut: sRGB

Adobe RGB Brightness: 120 cd/m² Color Temperature: 6500K

Change Modes at the Touch of a Button

After calibrating with ColorNavigator 7, you can change the display mode via the switches or buttons on the front of the monitor.



External Calibration Sensor



ColorNavigator 7 to calibrate your ColorEdge monito



What is Calibration? Calibration is a method by which a monitor's display characteristics are adjusted to a target value using a dedicated sensor. Software calibration modifies the signal from your graphics board and is available for conventional monitors. ColorEdge monitors and ColorNavigator 7 carry out hardware calibration, which controls the hardware of the monitor directly by utilizing its LUT. This method offers higher precision and better gradation characteristics compared to software calibration.

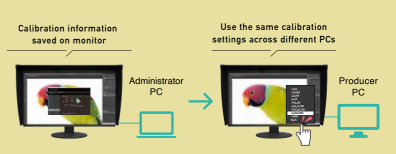
Schedule Automatic Recalibration

A monitor needs to be recalibrated at regular intervals to maintain color accuracy. With ColorNavigator 7, you can schedule a CG Series monitor with built-in sensor to automatically recalibrate at a specific time or at regular intervals.

Automatic

Maintain Calibration Settings Even on Different PCs

Calibration information is saved to each ColorEdge monitor instead of the operating system. This means that users do not need to recalibrate the monitor, even when using a different PC.



Correlation with Spectrophotometers

Many post production, VFX, and broadcasting studios define a specific spectrophotometer as the master sensor for their internal color management framework. CG Series built-in calibration sensors can be correlated to any high-end spectrophotometer using ColorNavigator 7 to ensure each project meets defined standards.





See EIZO's website for compatibility with calibration sensors, operating systems, and more.

ColorNavigator 7



Network Color Management Software

ColorNavigator Network

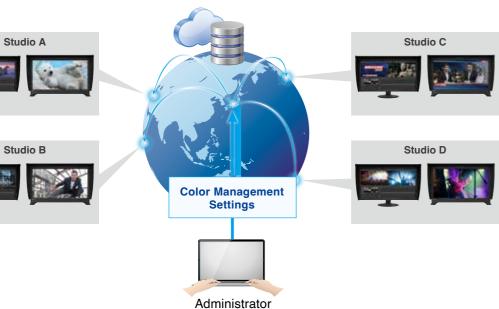


ColorNavigator Network provides centralized quality control of ColorEdge monitors for studios, printing houses, and other enterprises with multiple creators and editors who work on shared projects. With NetAgent or ColorNavigator 7 installed on the workstation, administrators can remotely manage multiple ColorEdge monitors on the network.

Adjusting conventional monitors one by one takes time.

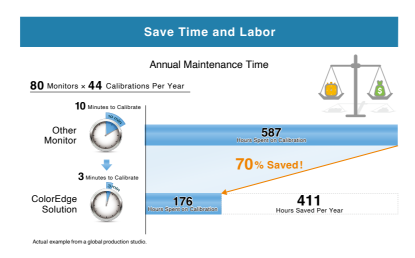






Features

- ✓ Calibrate all monitors remotely
- ✓ Assign color modes to monitors based on project
- ✓ Check monitor status and manage assets
- ✓ Consistent color communication between editors
- ✓ Hosted on a secure cloud server



See EIZO's website for the latest info supported ColorEdge models.

ColorNavigator Network



Easy Screen-to-Print Color Matching Tool QUICK COLOR MATCH





Simplify the Color Matching Process



Recommended Screen-to-Print Setup



Quick Color Match is supported by a range of printers, retouching software, and specialty papers. See EIZO's website to learn more.

Quick Color Match



Color Edge[®] Specifications



















| HDR CG3146 31.1 | HDR CG319 |
|-----------------|-----------|

| CG2700X 27" | IDE CG2700S 2 |
|-------------|----------------------|

CG2420 24.r

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| ■ CS2740 27" | I |
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| CS2731 27" |

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| | |
| 400S 24.1 | CS2400 |

| | | | | CG Series | | | | CS | Series | |
|----------|---|---|--|---|--|--|---|---|--|--|
| | Model Variations | CG3146-BK | | | | CS2740-BK CS2731-BK CS2400S-BK CS2400R-BK | | | | |
| el | Туре | IPS | IPS | IPS | IPS | IPS | IPS | IPS | IPS | IPS |
| | Backlight | Wide-Gamut LED | Wide-Gamut LED | Wide-Gamut LED | Wide-Gamut LED | Wide-Gamut LED | Wide-Gamut LED | Wide-Gamut LED | Wide-Gamut LED | LED |
| | Size | 31.1" (78.9 cm) | 31.1" (78.9 cm) | 26.9" (68.4 cm) | 27.0" (68.5 cm) | 24.1" (61.1 cm) | 26.9" (68.4 cm) | 27.0" (68.5 cm) | 24.1" (61.1 cm) | 24.1" (61.1 cm) |
| | Native Resolution | 4096 x 2160 (17:9 aspect ratio) | 4096 x 2160 (17:9 aspect ratio) | 3840 x 2160 (16:9 aspect ratio) | 2560 x 1440 (16:9 aspect ratio) | 1920 x 1200 (16:10 aspect ratio) | 3840 x 2160 (16:9 aspect ratio) | 2560 x 1440 (16:9 aspect ratio) | 1920 x 1200 (16:10 aspect ratio) | 1920 x 1200 (16:10 aspect ratio) |
| | Viewable Image Size (H x V) | 698.0 x 368.1 mm | 698.0 x 368.1 mm | 596.2 x 335.3 mm | 596.7 x 335.7 mm | 518.4 x 324.0 mm | 596.2 x 335.3 mm | 596.7 x 335.7 mm | 518.4 x 324.0 mm | 518.4 x 324.0 mm |
| | Pixel Pitch | 0.170 x 0.170 mm | 0.170 x 0.170 mm | 0.155 x 0.155 mm | 0.233 x 0.233 mm | 0.270 x 0.270 mm | 0.155 x 0.155 mm | 0.233 x 0.233 mm | 0.270 x 0.270 mm | 0.270 x 0.270 mm |
| | | | | | | | | | | |
| | Pixel Density | 149 ppi | 149 ppi | 164 ppi | 109 ppi | 94 ppi | 164 ppi | 109 ppi | 94 ppi | 94 ppi |
| | Display Colors | SDI, DisplayPort, HDMI: 1.07 billion colors, 10-bit display (24-bit LUT) | DisplayPort, HDMI: 1.07 billion colors, 10-bit display (24-bit LUT) | 1.07 billion colors, 10-bit display (from a palette of 278 trillion, 16-bit LUT) | 1.07 billion colors, 10-bit display (from a palette of 278 trillion, 16-bit LUT) | DisplayPort, HDMI: 1.07 billion colors, 10-bit display (from a palette of 278 trillion, 16-bit LUT) DVI: 16.77 million colors, 8-bit display (from a palette of 278 trillion, 16-bit LUT) | USB Type-C, DisplayPort, HDMI: 1.07 billion colors, 10-bit display (from a palette of 278 trillion, 16-bit LUT) | USB Type-C, DisplayPort, HDMI: 1.07 billion colors, 10-bit display (from a palette of 278 trillion, 16-bit LUT) DVI: 16.77 million colors, 8-bit display (from a | 1.07 billion colors, 10-bit display (from a palette of 278 trillion, 16-bit LUT) | 1.07 billion colors, 10-bit display (from a of 278 trillion, 16-bit LUT) |
| | | | | | | | | palette of 278 trillion, 16-bit LUT) | | |
| | | 178°, 178° | 178°, 178° | 178°, 178° | 178°, 178° | 178°, 178° | 178°, 178° | 178°, 178° | 178°, 178° | 178°, 178° |
| | Brightness (typical) | 1000 cd/m ² | 350 cd/m ² | 500 cd/m ² | 400 cd/m ² | 400 cd/m ² | 350 cd/m ² | 350 cd/m ² | 410 cd/m² | 300 cd/m ² |
| | Recommended Brightness for Calibration | - | - | - | - | 120 cd/m ² or less | - | - | - | - |
| | Contrast Ratio (typical) | 1,000,000:1 | 1500:1 | 1450:1 | 1600:1 | 1500:1 | 1000:1 | 1000:1 | 1350:1 | 1000:1 |
| | Response Time (typical) | 10 ms (gray-to-gray) | 9 ms (gray-to-gray) | 13 ms (gray-to-gray) | 19 ms (gray-to-gray) | 10 ms (gray-to-gray) | 10 ms (gray-to-gray) | 10 ms (gray-to-gray) | 19 ms (gray-to-gray) | 14 ms (gray-to-gray) |
| | Color Gamut (typical) | DCI-P3: 99% | Adobe RGB: 99%, DCI-P3: 98% | Adobe RGB: 99%, DCI-P3: 98% | Adobe RGB: 99%, DCI-P3: 98% | Adobe RGB: 99%, DCI-P3: 98% | Adobe RGB: 99% | Adobe RGB: 99% | Adobe RGB: 99% | sRGB: 100% |
| | Input Terminals | DisplayPort (HDCP 1.3), HDMI (Deep Color, | DisplayPort (HDCP 1.3) x 2, HDMI (Deep | USB Type-C (DisplayPort Alt Mode, HDCP 2.3), | USB Type-C (DisplayPort Alt Mode, HDCP 2.3), | DisplayPort (HDCP 1.3), HDMI (Deep Color, | USB Type-C (DisplayPort Alt Mode, HDCP 1.3), | USB Type-C (DisplayPort Alt Mode, HDCP 1.3), | USB Type-C (DisplayPort Alt Mode, HDCP 2.3), | USB Type-C (DisplayPort Alt Mode, HI |
| | Output Terminals | HDCP 2.2 / 1.4), BNC (12G/6G/3G/HD-SDI), BNC (3G/HD-SDI) x 3 BNC (12G/6G/3G/HD-SDI, through-out (active)), | Color, HDCP 2.2 / 1.4) x 2 | DisplayPort (HDCP 2.3), HDMI (Deep Color, HDCP 2.3) | DisplayPort (HDCP 2.3), HDMI (Deep Color, HDCP 2.3) | HDCP 1.4), DVI-D (HDCP 1.4) | DisplayPort (HDCP 1.3), HDMI (Deep Color, HDCP 2.2 / 1.4) | DisplayPort (HDCP 1.3), HDMI (Deep Color, HDCP 1.4), DVI-D (HDCP 1.4) | DisplayPort (HDCP 2.3), HDMI (Deep Color, HDCP 2.3) | DisplayPort (HDCP 2.3), HDMI (Deep HDCP 2.3) |
| | Curput Iommuno | BNC (3G/HD-SDI, through-out (active)) x 3 | | | | | | | | |
| | Digital Scanning Frequency (H / V) | DisplayPort: 25 - 137 kHz / 23 - 61 Hz HDMI: 15 - 136 kHz / 23 - 61 Hz | DisplayPort: 25 - 137 kHz, 23 - 61 Hz HDMI: 15 - 136 kHz, 23 - 61 Hz | USB Type-C, DisplayPort: 25 - 137 kHz / 23 - 61 Hz HDMI: 15 - 135 kHz / 23 - 61 Hz | USB Type-C, DisplayPort: 26 - 89 kHz / 23 - 61 Hz HDMI: 15 - 89 kHz / 23 - 61 Hz | DisplayPort, DVI: 26 - 78 kHz, 24 - 61 Hz HDMI: 15 - 78 kHz, 24 - 61 Hz | USB Type-C, DisplayPort: 25 - 137 kHz, 23 - 61 Hz HDMI: 15 - 135 kHz, 23 - 61 Hz | USB Type-C, DisplayPort, DVI: 26 - 89 kHz, 23 - 61 Hz | Hz | USB Type-C, DisplayPort: 26 - 76 kHz |
| | Linatroom | LICE EChno: Type P | LICE SChool Time P | LICE SChool Time C (Disales Park Als Mark | LICE SChool Time C (Display Deat All Mary) | LICE EChas: Tuno P | | HDMI: 15 - 89 kHz, 23 - 61 Hz | HDMI: 15 - 76 kHz / 23 - 61 Hz USB 5Gbps: Type-C (DisplayPort Alt Mode, | HDMI: 15 - 76 kHz / 23 - 61 Hz |
| | Upstream | USB 5Gbps: Type-B | USB 5Gbps: Type-B | USB 5Gbps: Type-C (DisplayPort Alt Mode, Power Delivery Source 94 W max.), USB 5Gbps: Type-B | USB 5Gbps: Type-C (DisplayPort Alt Mode, Power Delivery Source 92 W max.), USB 5Gbps: Type-B | USB 5Gbps: Type-B | USB 5Gbps: Type-C (DisplayPort Alt Mode, Power Delivery Source 60 W max.), USB 5Gbps: Type-B | USB 5Gbps: Type-C (DisplayPort Alt Mode, Power Delivery Source 60 W max.), USB 5Gbps: Type-B | Power Delivery Source 70 W max.), USB 5Gbps: Type-B | USB 5Gbps: Type-C (DisplayPort Alt Power Delivery Source 70 W max.), U 5Gbps: Type-B |
| | Downstream | USB 5Gbps: Type-A x 3 (Battery Charging 10.5 W max. x 1) | USB 5Gbps: Type-A x 3 (Battery Charging 10.5 W max. x 1) | USB 5Gbps: Type-A x 2 USB 2.0: Type-A x 2 | USB 5Gbps: Type-A x 2 USB 2.0: Type-A x 2 | USB 5Gbps: Type-A x 3 (Battery Charging 10.5 W max. x 1) | USB 5Gbps: Type-A x 2 USB 2.0: Type-A x 2 | USB 3.1 Gen 1: Type-A x 2 USB 2.0: Type-A x 2 | USB 5Gbps: Type-A x 2 USB 2.0: Type-A x 2 | USB 5Gbps: Type-A x 2 USB 2.0: Type-A x 2 |
| | USB LAN Adapter | - | - | RJ-45 (1000BASE-T) | RJ-45 (1000BASE-T) | - | - | - | - | - |
| | Power Input | AC 100 - 240 V, 50 / 60 Hz | AC 100 - 240 V, 50 / 60 Hz | AC 100 - 240 V, 50 / 60 Hz | AC 100 - 240 V, 50 / 60 Hz | AC 100 - 240 V, 50 / 60 Hz | AC 100 - 240 V, 50 / 60 Hz | AC 100 - 240 V, 50 / 60 Hz | AC 100 - 240 V, 50 / 60 Hz | AC 100 - 240 V, 50 / 60 Hz |
| | Typical Power Consumption | 282 W | 52 W | 34 W | 17 W | 20 W | 36 W | 34 W | 18 W | 15 W |
| | Maximum Power Consumption | 463 W | 140 W | 225 W | 187 W | 79 W | 168 W | 159 W | 149 W | 134 W |
| - | | 1.2 W or less | 1.2 W or less | | 0.5 W or less | 0.7 W or less | 1.0 W or less | 1.0 W or less | 0.30 W | 0.30 W |
| | Power Save Mode | | | 0.5 W or less | | | | | | |
| | ion Sensor | Yes | Yes | Yes | Yes | Yes | - | - | - | - |
| & | Brightness Stabilization | Yes | Yes | Yes | Yes | Yes | - | - | - | - |
| 3 | Digital Uniformity Equalizer | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes |
| | Preset Modes | BT.2020, BT.709, DCI-P3, PQ_BT.2100, PQ_DCI-P3, HLG_BT.2100, Calibration, Sync Signal | BT.2020, BT.709, DCI, PQ_DCI, PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration | User, BT.2020, BT.709, DCI-P3, PQ_DCI-P3, HLG_BT.2100, AdobeRGB, sRGB, Calibration (CAL), SYNC_SIGNAL | User, BT.2020, BT.709, DCI-P3, PQ_DCI-P3, HLG_BT.2100, AdobeRGB, sRGB, Calibration (CAL), SYNC_SIGNAL | Custom, Adobe RGB, sRGB, Calibration | User, Adobe RGB, sRGB, Calibration | User, Adobe RGB, sRGB, Calibration | User, Adobe RGB, sRGB, Calibration (CAL) | User, sRGB, Calibration (CAL) |
| | HDR Gamma | HLG, PQ curve | HLG, PQ curve | HLG, PQ curve | HLG, PQ curve | - | - | - | - | - |
| | Dimensions (Landscape, W x H x D) | 757 x 488 x 208 mm | 735 x 434 - 588 x 290 mm | 638 x 415.9 - 570.9 x 245 mm | 638 x 415.9 - 570.9 x 245 mm | 554.4 x 396 - 551 x 245 mm | 638 x 404.1 - 559.1 x 265 mm | 638 x 404.1 - 559.1 x 265 mm | 554.4 x 396 - 551 x 245 mm | 554.4 x 396 - 551 x 245 mm |
| tions | Dimensions (Without Stand, W x H x D) | 757 x 463 x 170 mm | 735 x 423 x 71.5 mm | 638 x 390 x 86.2 mm | 638 x 390 x 86.2 mm | 554.4 x 362 x 64 mm | 638 x 378.2 x 75 mm | 638 x 378.2 x 75 mm | 554.4 x 362 x 64 mm | 554.4 x 362 x 64 mm |
| | Dimensions (Landscape with Hood, W x H x D) | 778 x 498.5 x 327 mm | 754.4 x 443.6 - 597.6 x 381.5 mm | 648 x 420.9 - 575.9 x 346 mm | 648 x 420.9 - 575.9 x 346 mm | 572.4 x 405 - 560 x 336 mm | | | - | - |
| | | | | | | | 10.2 kg | 10.1 kg | 8.2 kg | 0.1 kg |
| | Net Weight | 26.5 kg | 12.4 kg | 9.8 kg | 9.4 kg | 7.8 kg | 10.3 kg | - | - | 8.1 kg |
| | | 25.2 kg | 8.3 kg | 6.8 kg | 6.4 kg | 5.0 kg | 6.7 kg | 6.5 kg | 5.2 kg | 5.1 kg |
| | Net Weight (With Hood) | 27.4 kg | 13.3 kg | 10.3 kg | 9.8 kg | 8.5 kg | - | - | - | - |
| | Height Adjustment Range | - | 154 mm | 155 mm | 155 mm | 155 mm | 155 mm | 155 mm | 155 mm | 155 mm |
| | Tilt | - | 35° Up, 5° Down | 35° Up, 5° Down | 35° Up, 5° Down | 35° Up, 5° Down | 35° Up, 5° Down | 35° Up, 5° Down | 35° Up, 5° Down | 35° Up, 5° Down |
| | Swivel | | 344° | 344° | 344° | 344° | 344° | 344° | 344° | 344° |
| | Pivot | - | - | 90° | 90° | 90° | 90° | 90° | 90° | 90° |
| | | 000 000 | - | | | | | | | |
| | Hole Spacing (VESA Standard) | | 100 x 100 mm | 100 x 100 mm | 100 x 100 mm | 100 x 100 mm | 100 x 100 mm | 100 x 100 mm | 100 x 100 mm | 100 x 100 mm |
| | Operating Temperature | 0 - 30°C | Landscape: 0 - 35°C, Portrait: 0 - 30°C | 0 - 35°C | 0 - 35°C | 0 - 35°C | 0 - 35°C | 0 - 35°C | 0 - 35°C | 0 - 35°C |
| ents | Operating Humidity (R.H., non condensing) | 20 - 80% | 20 - 80% | 20 - 80% | 20 - 80% | 20 - 80% | 20 - 80% | 20 - 80% | 20 - 80% | 20 - 80% |
| est info | ormation.) | CB, CE, UKCA, TŪV/GS, cTŪVus, FCC-A, CAN ICES-3 (A), TŪV/S, PSE, VCCI-A, RCM, EAC, RoHS, WEEE, TŪV/Ergonomics | CB, CE, UKCA, TÜV/GS, cTÜVus, FCC-B, CAN ICES-3 (B), TÜV/S, PSE, VCCI-B, RCM, EAC, RoHS, WEEE, TÜV/Ergonomics, TÜV/Color Accuracy (Quick Stability), FograCert Softproofing System (class A) | CB, CE, UKCA, TŪV/GS, cTŪVus, FCC-B, CAN ICES-3 (B), TŪV/S, PSE, VCCI-B, RCM, EAC, RoHS, WEEE, TŪV/Ergonomics | ICES-3 (B), TÜV/S, PSE, VCCI-B, RCM, EAC, RoHS, WEEE, TÜV/Ergonomics, TÜV/Color Accuracy (Quick Stability), FograCert Softproofing System (class A) | ICES-3 (B), TÜV/S, PSE, VCCI-B, RCM, EAC, RoHS, WEEE, TÜV/Ergonomics, TÜV/Color Accuracy (Quick Stability), FograCert Softproofing System (class A) | CB, CE, UKCA, TÜV/GS, cTÜVus, FCC-B, CAN ICES-3 (B), TÜV/S, PSE, VCCI-B, RCM, EAC, RoHS, WEEE, TÜV/Ergonomics | ICES-3 (B), TÜV/S, PSE, VCCI-B, RCM, EAC, RoHS, WEEE, TÜV/Ergonomics | CB, CE, UKCA, TÜV/GS, cTÜVus, FCC-B, CAN ICES-3 (B), TÜV/S, PSE, VCCI-B, RCM, RoHS, WEEE, TÜV/Ergonomics | |
| ed | Quick Color Match | - | - | - | Supported | Supported | Supported | Supported | Supported | Supported |
| | ColorNavigator 7 | Supported | Supported | Supported | Supported | Supported | Supported | Supported | Supported | Supported |
| | Signal Cables | DisplayPort (2 m), HDMI (2 m) | DisplayPort (2 m), Mini DisplayPort - DisplayPort | | USB Type-C (2 m), HDMI (2 m) | DisplayPort (2 m), HDMI (2 m) | USB Type-C (2 m), DisplayPort (2 m) | USB Type-C (2 m), HDMI (2 m) | USB Type-C (2 m), HDMI (2 m) | USB Type-C (2 m), HDMI (2 m) |
| country. | | , | (2 m), HDMI (2 m) | 7, | 7, (=) | . , , | 7 , , | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 77 | 7, |
| | Others | AC power cord, USB Type-A - USB Type-B cable (2 m), Setup guide, Factory Report, ScreenCleaner, Monitor hood, Warranty card, Clamp for HDMI | AC power cord, USB Type-A - USB Type-B cable (2 m), Setup guide, Adjustment certificate, ScreenCleaner, Monitor hood, Warranty card, VESA mounting screw x 4 | AC power cord, USB Type-A - USB Type-B cable (2 m), Setup guide, Factory Report, ScreenCleaner, Monitor hood, Warranty card | AC power cord, USB Type-A - USB Type-B cable (2 m), Setup guide, Factory Report, ScreenCleaner, Monitor hood, Warranty card | AC power cord, USB Type-A - USB Type-B cable (2 m), Setup guide, Adjustment certificate, ScreenCleaner, Monitor hood, Quick reference, Warranty card, VESA mounting screw x 4 | AC power cord, USB Type-A - USB Type-B cable (2 m), Setup guide, Warranty card, VESA mounting screw x 4 | AC power cord, USB Type-A - USB Type-B cable (2 m), Setup guide, Warranty card, VESA mounting screw x 4 | AC power cord, USB Type-A - USB Type-B cable (2 m), Setup guide, Factory Report, Warranty card | AC power cord, USB Type-A - USB T cable (2 m), Setup guide, Factory Re Warranty card |
| ons (Uni | nit: mm) | 5 Years 123 | 5 Years ¹²³ | 5 Years 123 | 5 Years 123 | 5 Years 123 | 5 Years 13 | 5 Years ¹³ | 5 Years ³ | 5 Years ³ |
| | | 191 | 735 | 638 88.2 0.8 0.6.5.5 0.8 0.5.5 | 638 060 060 070 070 070 070 070 070 | 554.4 | 638 75 | 638 | 554.4 | 554.4 |

¹ Usage time is limited to 30,000 hours (10,000 hours for the CG3146 LCD panel).
2 Brightness of the CG Series is warranted for up to 10,000 hours if it is used within the recommended brightness of 120 cd/m² or less and the color temperature between 5000 - 6500K.
or less and the color temperature between 5000 - 6500K.
When CG3146 is used at a color temperature of 6500K, a brightness level of at least 800 cd/m² is warranted.
When CG319X, CG2700X, or CG2700S are used at a color temperature of 5000 - 6500K, a brightness level of at least 120 cd/m² is warranted.
3 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.

Solutions Solutions

Built-In Color Calibration Sensors



Automatically calibrates while you work

IP Decoding Solutions



Visual Technology Company



Business Enterprise

DATENSINE Market Reach ColorEdge

Creative Work

50+Years of the pertuse

Visibility Enhancement Technology





Image Optimization System



Research and Development





Global Reach



Healthcare

Market-Focused Cloud Solutions





Manufacturing





Security & Surveillance / Maritime

Software for Improved Workflow



Use a single mouse across two PCs



Synchronized adjustment of multiple monitors



Quality Control

Simplified CMS with automatic software and printer settings adjustment



Air Traffic Control

Accessories for Color Critical Environments

Light-Shielding Hoods

Light-shielding hoods are bundled with the CG Series and optional for the CS Series.



■ Monitor Cleaning Kit

Wipe away dust and fingerprints with this gentle screen cleaning kit. Includes pump spray and cloth. Bundled with the CG Series.



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