





"When I started using ColorEdge,
I was blown away by the beauty
and reproducibility of the colours.
I felt like it was a big turning point
in my work."

Kanako Sato | EIZO ColorEdge Ambassador Japan Underwater and street photographer

Our ColorEdge Ambassadors – around 50 representatives of our brand – work as professional photographers, film-makers and in a variety of other creative industries. But above all, they are people whose outstanding work inspires us.



www.kanakosato.com



THE PERFECT IMAGE FOR EVERY Our ColorEdge range includes

Our ColorEdge range includes graphic monitors for a wide range of different applications:



The perfect foundation

The CS series forms the foundation of the ColorEdge series and provides all the basics that dedicated hobbyists and prosumers need from a monitor.

Perfect for pro photographers

The CG2730 and the CG2420 have been specially developed to meet the needs of professional photographers. With a built-in calibration sensor and a light protection hood included, they leave nothing to be desired.

Perfect in 4K

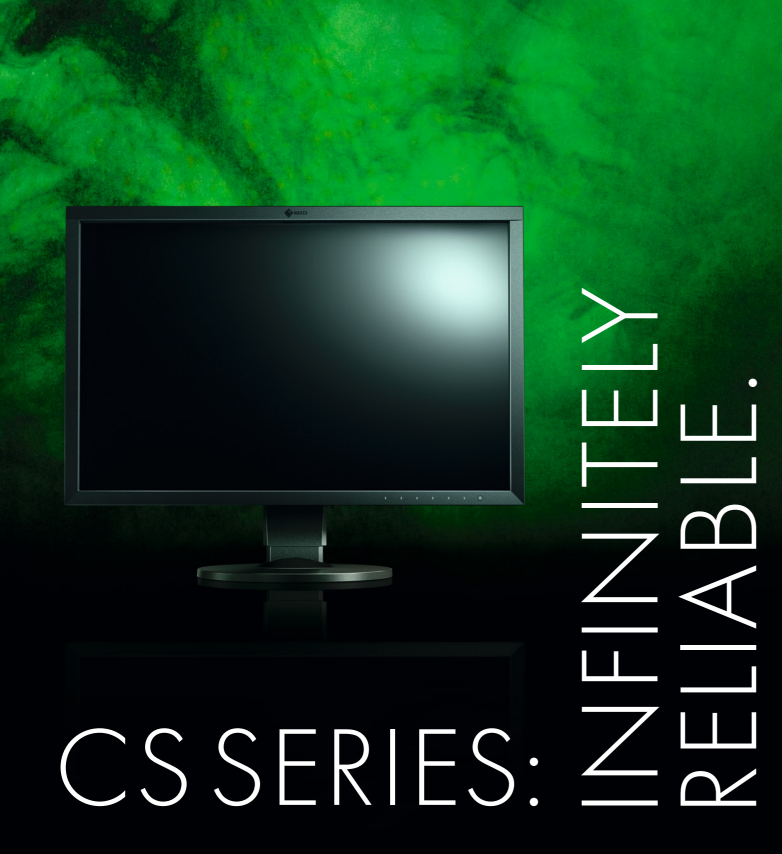
The CG248-4K and CG319X combine the advantages of the CG series with extremely high resolution of up to 185 ppi, making them ideal for post-production of 4K video and editing of high-resolution photos.

Perfect for post-production and pre-printing

The CG247X and CG279X are optimised to handle the special requirements of video post-production and pre-printing. The extremely high-performance built-in sensor also allows calibration results to be validated, while the 3D LUT guarantees exceptional precision.

Perfect for grading

With its extreme contrast ratio of well over 1,000,000:1, the Color-Edge PROMINENCE CG3145 is the ideal LCD monitor for video post-production and, above all, for colour grading in an HDR work-flow.



The CS models offer excellent image quality and extremely precise colour differentiation, ensuring that your photo prints meet your requirements in every way. The CS series provides photographers

with a professional foundation from which to achieve reliable image processing results. Which all makes your work easier. Always.

Key Features CS

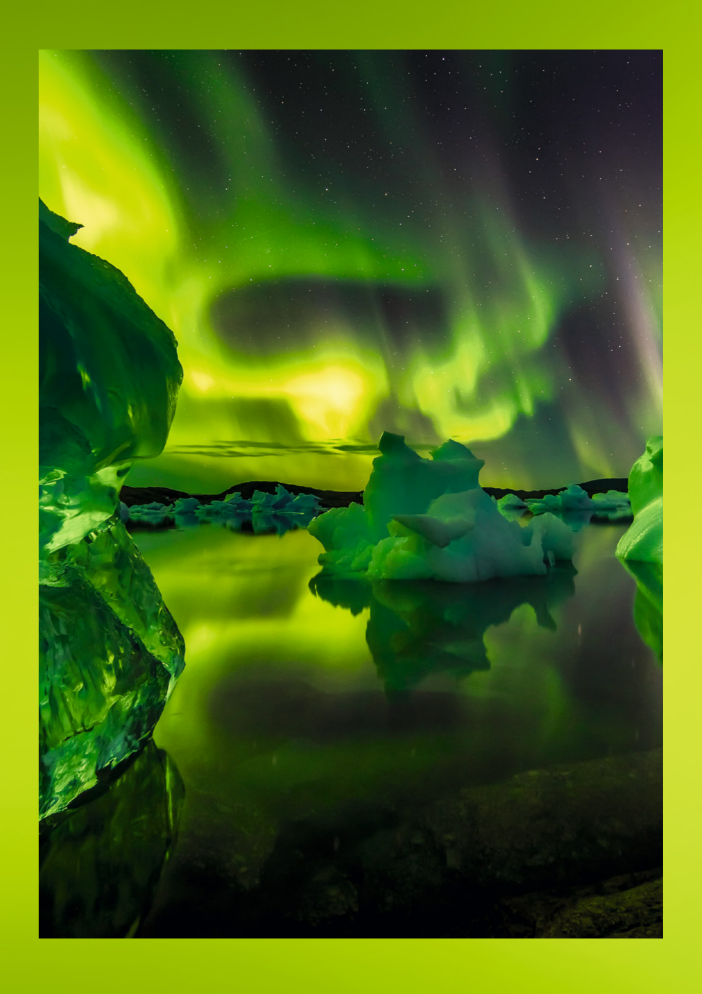
Anti-reflection coating Work without screen flicker Extensive coverage* of key colour ranges The screen remains flicker-free at all brightness The IPS panel boasts a top-quality anti-ref-AdobeRGB, DCI-P3, and ISO Coated and lection coating. The reflected light is diffused, settings, reducing eye strain. U.S. print gamuts. Web Coated. which prevents glare. The wide viewing angle guarantees minimal changes in colour and 5-year warranty Digital Uniformity Equalizer (DUE) EIZO provides a five-year warranty with an Homogeneous display of colour and brighton-site replacement service ness across the entire screen. Factory calibration Highly precise, customised set-up of colours _____ and tone curve with tightly-knit grid points, and in every primary colour **Ergonomics** Soft transitions A flexible stand allows you to adjust the height of the monitor, tilt or swivel it, and switch bet-16-bit look-up table (LUT) for completely smooth display of gradients, without color ween portrait and landscape formats. changes or banding. Hardware calibration Hardware calibration directly in the monitor look-up table: quick, easy, lossless and with excellent colour precision. Calibration is ba-I/P conversion sed on the factory calibration, making it uni-For interlaced video I/P conversion is available. Frame rates of 60, 50, 30, 25 and 24 Hz The 10-bit display allows for billions of difque in terms of precision and speed. ferent hues - 64 times as many as in 8-bit are supported. Standard colour modes such as AdobeRGB, ColorNavigator USB-C** and sRGB are pre-configured at the factory. Intuitive and exact EIZO software for hard-Upstream for video signal, data connection ware calibration in ColorEdge monitors, and a Power Delivery of 60 W. making for precisely customised colour reproduction to meet the exact requirements for the intended use.

^{*} Except the CS2410

^{**}Only CS2731.

"For major projects like my photography book *Chasing Light,* it's extremely important to me that my monitor reproduces colours precisely, exactly the way they will look on the printed page later on. That's why I trust EIZO CG monitors."

STEFAN FORSTER | EIZO ColorEdge Ambassador Switzerland Landscape photographer and filmmaker



www.stefanforster.com



The CG series is the best choice for anyone working to professional standards. It delivers everything you would expect from high-end monitors, and much more besides. For example, the CG2420 and the CG2730 both offer a range of innovative extras and helpful additional functions to make editing images easier than ever before. The standard light protection hood and high-quality True Black LCD panel also ensure excellent display quality and deep colour tones whilst a

built-in, automatic sensor regularly calibrates the monitor, making manual calibration unnecessary. But the undisputed champions of the ColorEdge series are the CG319X and CG248-4K models. They have impressively high resolutions of 149 and 185 ppi, respectively, and allow you to get an extremely clear impression of your images on the monitor – making for an ideal print preview.

Key Features CG

Gamut

Extensive coverage of key colour ranges AdobeRGB and DCI-P3, and ISO Coated and U.S. print gamuts. Web Coated.

Digital Uniformity Equalizer (DUE)

Homogeneous display of colour and brightness across the entire screen.

Soft transitions

Up to 24-bit look-up table (LUT) for completely smooth display of gradients, without color changes or banding.

O Bit

The 10-bit display allows for billions of different hues – 64 times as many as in 8-bit mode.

Anti-reflection coating

The IPS panel boasts a top-quality anti-reflection coating. The reflected light is diffused, which prevents glare. The wide viewing angle guarantees high colour and contrast stability.

4K resolution*

Extremely pixel density* of up to 185 ppi displays images in outstanding detail.

Factory calibration

Highly precise, customised set-up of colours and tone curve with tightly-knit grid points and in every primary colour.

USB-0

Upstream for video signal and data connection (only CG279X)

Hardware calibration

Hardware calibration directly in the monitor look-up table: quick, easy, lossless and with excellent colour precision. Calibration is based on the factory calibration, making it unique in terms of precision and speed.

Quick stabilisation

Automatic, temperature-dependent calibration of colour drift whilst the monitor is in use. It takes just three minutes of warm-up time for brightness, colour and tone to fully stabilise.

3D IUT*

The 3D LUT delivers the most precise gamma and exact colour tone reproduction, ensuring a consistent colour temperature throughout the entire greyscale range.

Presets

Standard colour modes such as AdobeRGB, sRGB, Rec709, EBU, SMPTE-C and DCI are pre-configured at the factory.

True Black

True Black improves the contrast ratio allowing dark hues to reach their deepest values, particularly when the monitor is viewed from the side.

Work without screen flicker

The screen remains flicker-free at all brightness settings, reducing eye strain.

5-year warranty

EIZO provides a five-year warranty with an on-site replacement service ***

Ergonomics

A flexible stand*** allows you to adjust the height of the monitor, tilt or swivel it, and switch between portrait and landscape formats.****

I/P conversion

For interlaced video I/P conversion is available. Frame rates of 60, 50, 30, 25 and 24 Hz are supported.

Built-in calibration sensor***

The sensor integrated into the bezel is perfectly suited to the monitor, allowing for automatic calibration and guaranteeing maximum colour precision with a minimum of effort.

Light protection hood

The shading hood (included) reduces light falling on the monitor from above and the sides, reducing reflection on the screen and protecting the user's eyes. It also improves the precision of the image display.

ColorNavigator

Intuitive and exact EIZO software for hardware calibration in ColorEdge monitors, making for precisely customised colour reproduction to meet the exact requirements for the intended use.

- * ColorEdge CG248-4K and CG319X
- ** Only CG247X, CG279X, CG248-4K, CG319X

- *** Except for CG3145
- * * * * Except CG319X and CG3145

CS2731 CS2420 CS2410

Reliable colour reproduction	Built-in self-calibration sensor	
	Built-in sensor calibration mode	
	Custom factory calibration	•
	ColorNavigator	•
	True Black LCD panel	
	Wide gamut (except CS2410)	•
	10-bit display	•
	4K resolution	
	FograCert Softproof Monitor	
Uniform image display	Colour reproduction stabilises more quickly	VA THE SHARE
	Consistent brightness and colour reproduction	•
Comfortable and user-friendly	Backlit buttons with backlighting	•
	Light protection hood included	
Post-production	3D look-up-table (LUT)	
	Variable signal range	
	Presets for SDR-HLG and PQ gamma curves	
	True HDR/Contrast of > 1000000:1	

COLOUR MANAGEMENT SOFTWARE

Simple and precise calibration – with ColorNavigator from EIZO

Our ColorNavigator software enables easy and precise hardware calibration of ColorEdge monitors. The software allows the user to enter target values for brightness, white point and gamma, at which point the automatic monitor adjustment is launched.

ColorNavigator works in combination with a range of integrated and external measuring devices*. The software also adjusts a look-up table that comes pre-installed in ColorEdge LCD monitors. The result: reliable hardware calibration within minutes.

ColorNavigator can be downloaded from the EIZO website. In addition, the CG series has an integrated measuring device to help with monitor calibration.

*A measuring device is not included with CS models but is required for hardware calibration.

CG2730 CG2420	CG247X CG279X	CG319X CG248-4K	CG3145 Prominence
• 1999	•	•	
Contrast	Grey balance and contrast	Grey balance and contrast	
**************************************		•	•
	•	•	•
	•	•	•
	•	•	•
	• 1	•	•
		• 11	•
	•	•	
•	•	•	•
•	•	•	•
•	•	•	•
•	•	•	•
	•	•	•
•	•	•	•
	•	•	
			•

Quick and easy colour management thanks to Quick Color Match

The new Quick Color Match software greatly simplifies the colour management workflow steps you need to go through when printing out images at home. You can automatically make the necessary adjustments to your monitor, software and print settings by dragging and dropping in Quick Color Match.

All you need to do is select the paper type. Quick Color Match automatically makes the necessary ad-

justments to the colour management workflow settings, allowing you to quickly and easily match the monitor display with the printout in just a few clicks.

You can find more information on our website

ColorEdge monitors from EIZO offer the right features for any application. On the following pages you will learn more about the technical specifications that make each and every one of our monitors so special. INFINITE

TECHNICAL SPECIFICATIO

		CS2410	CS2420
Display	Туре	IPS	IPS
. ,	Size	24.1"/61 cm (diameter 611 mm)	24.1"/61 cm (diameter 611 mm)
	Native resolution	1920 × 1200 (aspect ratio 16: 10)	1920 × 1200 (aspect ratio 16: 10)
	Visible area (HxV)	518.4 × 324 mm	518.4 × 324 mm
	Pixel pitch	0.270 × 0.270 mm	0.270 × 0.270 mm
	Pixel density	94 ppi	94 ppi
	Grey levels	DisplayPort, HDMI, DVI-D: 256 from a palette of 65,281 tones	DisplayPort, HDMI: 1024 from a palette of 65,281 tones; DVI: 256 from a palette of 65,281 tones
	Monitor gamut	DisplayPort, HDMI, DVI-D: 16.77 million from a palette of 278 trillion colours (16 bit)	DisplayPort, HDMI: 1.07 billion from a palette of 278 trillion colours (16 bit); DVI: 16.77 million from a palette of 278 trillion colours (16 bit)
	Viewing angle (H/V, typical)	178°, 178°	178°, 178°
	Brightness (typical)	300 cd/m ²	350 cd/m ²
	Recommended brightness for calibration	=	-
	Contrast ratio (typical)	1000:1	1000:1
	True Black	-	-
	Reaction time (typical)	14 ms (grey-grey)	15 ms (grey-grey)
Videe simple	Colour range (typical)	sRGB 100% DVI-I, 24-pin (with HDCP),	AdobeRGB 99 % DVI-D, 24-pin (with HDCP),
Video signals	Inputs	DisplayPort (with HDCP), HDMI (with HDCP)	DVI-D, 24-pin (With ADCP), DisplayPort (with HDCP), HDMI (with HDCP, Deep Colour)
	Digital scanning frequency (H/V)	DisplayPort, DVI: 26–78 kHz, 23–63 Hz	DisplayPort, DVI: 26–78 kHz, 24–61 Hz
USB	LICD	HDMI: 15-78 kHz, 23-63 Hz	HDMI: 15-78 kHz, 24-61 Hz
OSB	USB upstream ports	1 x Type B, USB 3.1 Gen 1	1 x Type B, USB 3.1 Gen 1
	USB downstream ports	3 x Type A, USB 3.1 Gen 1	3 x Type A, USB 3.1 Gen 1
		(1 x 10.5 W battery charging function)	(1 x 10.5 W battery charging function)
Power supply	Mains voltage	AC 100-240 V, 50/60 Hz	AC 100-240 V, 50/60 Hz
	Max. energy consumption/typical energy consumption/power save mode/standby mode	57 W/18 W/≤ 0.7 W/≤ 0.6 W	92 W/26 W/≤ 0.7 W/≤ 0.6 W
	Energy efficiency class	A+	В
Self-calibration	Annual energy consumption	29 kWh	41 kWh
Light protection hood		<u>-</u>	<u>-</u>
Features and functions	Hardware calibration/3D look-up table	♦ /-	♦ /=
	Brightness stabilisation	-	-
	Digital Uniformity Equalizer	•	•
	Pre-set modes	Colour mode (sRGB, Calibration, Custom)	Colour mode (Custom, AdobeRGB, sRGB, Calibration)
	HDR gamma	_	Calibration
	Support for ColorNavigator Network	_	_
	CMYRGB control	•	◆
	Colour temperature setting	•	•
	LUT system with post-LUT and factory-calibrated pre-LUT	•	•
	Gamut clipping	•	•
	DUE priority	•	•
	Safe area marker (HDMI)	-	•
	I/P conversion	*	•
	Signal range extension (HDMI) Noise reduction (HDMI)		*
	Support for YUV signal (DisplayPort and HDMI input)		
	3D LUT film emulation (support for 10-bit log)	=	=
	Button guide	•	•
	Power manager	•	•
	Operation in portrait and landscape format/Adjusting the monitor	*/*	♦/♦
	height	•	•
Dimensions and weight	Readable inventory data (VESA EDID v2.x) Dimensions (Wx Hx D, landscape format)/Net weight	554,4×396-551×245 mm/7.9 kg	554.4 × 396-551 × 245 mm/8.7 kg
o aa weigin	Monitor height adjustment range	155 mm	155 mm
	Tilt/swivel/rotation angles	35° backwards, 5° forwards/344°/90°	35° backwards, 5° forwards/344°/90°
	Calibration (VESA mount)	100×100 mm	100×100 mm
Certifications and standards		CE, CB, TÜV/GS, TÜV certified ergonomics	CE, CB, TÜV/GS, TÜV certified ergonomics
(current information is available		(including ISO 9241-307), cTÜVus, TÜV/S, EAC,	(including ISO 9241-307), cTÜVus, TÜV/S, EAC,
from EIZO Group companies		PSE, FCC-B, CAN ICES-3(B), RCM, VCCI-B, CCC,	PSE, FCC-B, CAN ICES-3(B), RCM, VCCI-B, CCC,
and distribution partners in your		RoHS, China RoHS, WEEE	RoHS, China RoHS, WEEE
country.) Accessories included		Power cord, signal cable (DisplayPort – DisplayPort,	Power cord signal cable (Disales Pert Disales Pert
Accessories included		Power cord, signal cable (DisplayPort – DisplayPort, HDMI – HDMI), USB cable, Setup Guide	Power cord, signal cable (DisplayPort - DisplayPort, HDMI - HDMI), USB cable, Setup Guide
		, oob cable, sclop Colde	
Quality guarantee	zero pixel error guarantee ¹	*	*
Quality guarantee	Colour and brightness guarantee ²	-	-
Quality guarantee		- Five years	- Five years

27"/68.5 cm (diameter 685 mm) 24"/61 cm (diameter 611 mm) 2560×1440 (aspect ratio 16:9) 596.7×335.7 mm 1920 × 1200 (aspect ratio 16: 10) 518 4×324 mm 0.270 × 0.270 mm 0.233 × 0.233 mm 109 ppi 94 ppi USB type C, DisplayPort, HDMI: 1024 from a palette of DisplayPort, HDMI: 1024 from a palette of 65,281 65,281 tones; DVI: 256 from a palette of 65,281 tones
USB type C, DisplayPort, HDMI: 1.07 billion from a
DisplayPort, HDMI: 1.07 billion from a palette of palette of 278 trillion colours (16 bit); DVI: 16.77 million 278 trillion colours (16 bit); DVI: 16.77 million from a from a palette of 278 trillion colours (16 bit) palette of 278 trillion colours (16 bit) 350 cd/m² 1000:1

400 cd/m² $\leq 120 \text{ cd/m}^2$ 1500:1 10 ms (grey-grey) AdobeRGB 99% 10 ms (grey-grey) AdobeRGB 99%, DCI-P3: 98% USB type C (with DisplayPort Alt Mode, HDCP), DVI-D, 24-pin (with HDCP), DisplayPort (with HDCP), HDMI (with HDCP, Deep Colour), DisplayPort (with HDCP), DVI-D, 24-pin (with HDCP) HDMI (with HDCP, Deep Colour) USB type C, DisplayPort, DVI: 26–89 kHz, 23–61 Hz DisplayPort, DVI: 26–78 kHz, 24–61 Hz HDMI: 15-89 kHz, 23-61 Hz 1 x Type C, USB 3.1 Gen 1 (DisplayPort Alt Mode. HDMI: 15-78 kHz, 24-61 Hz 1 x Type B, USB 3.1 Gen 1 60 W power supply) and 1 x Type B, USB 3.1 Gen 1

4 x Type A (2 x USB 3.1 Gen 1, 2 x USB 2.0) 3 x Type A, USB 3.1 Gen 1 (1 x 10.5 W battery charging function) AC 100-240 V, 50/60 Hz 100-240 V AC, 50/60 Hz 159 W/34 W/≤ 1 W/≤ 1 W 62 kWh

 $79 \text{ W}/20 \text{ W}/\leq 0.7 \text{ W}/\leq 0.6 \text{ W}$ 33 kWh Colour mode (AdobeRGB, sRGB, Calibration, User)

Colour mode (Custom, AdobeRGB, sRGB, Calibration)

/ 638×404-559×265 mm/10.1 kg 554.4×396-551×245 mm/7.8 kg 155 mm 35° backwards, 5° forwards /344°/90° 35° backwards, 5° nforwards $/344^{\circ}/90^{\circ}$ 100 × 100 mm 100 × 100 mm CE, CB, TÜV/GS, TÜV certified ergonomics (including ISO 9241-307), TÜV/Color Accuracy (Quick Stability), CE, CB, TÜV/GS, TÜV certified ergonomics (including ISO 9241-307), cTÜVus, TÜV/S, EAC, PSE, FCC-B, CAN ICES-3(B), RCM, VCCI-B, CCC, RoHS, China RoHS, WEEE Power cord, signal cable (HDMI – HDMI), signal cable (USB-C - USB-C), Setup Guide

Five years

FograCert Softproofing System (class A), cTÜVus, TÜV/S, EAC, PSE, FCC-B, CAN ICES-3(B), RCM, VCCI-B, CCC, RoHS, China RoHS, WEEE Power cord, signal cable (DisplayPort - DisplayPort, HDMI - HDMI), USB cable, Setup Guide, calibration certificate, light protection hood

27"/68 cm (diameter 684 mm) 2560 × 1440 (aspect ratio 16:9) 596.7×335.6 mm 0.233 × 0.233 mm 109 ppi

DisplayPort, HDMI: 1024 from a palette of 65,281 tones; DVI: 256 from a palette of 65,281 tones DisplayPort, HDMI: 1.07 billion from a palette of 278 trillion colours (16 bit); DVI: 16.77 million from a trillion colours (16 bit) palette of 278 trillion colours (16 bit) 350 cd/m² $\leq 120 \text{ cd/m}^2$

1500:1 13 ms (grey-grey) AdobeRGB 99%, DCI-P3: 98% DVI-D, 24-pin (with HDCP),

DisplayPort (with HDCP), HDMI (with HDCP, Deep Colour) DisplayPort, DVI: 26-89 kHz, 23-61 Hz HDMI: 15-89 kHz, 23-61 Hz 2 x Type B, USB 3.1 Gen 1

Colour mode (Custom, AdobeRGB, sRGB,

638×404-559×245 mm/8.9 kg

VCCI-B, CCC, RoHS, China RoHS, WEEE

certificate, light protection hood

55 kWh

Calibration)

****/-

****/****

100 × 100 mm

3 x Type A, USB 3.1 Gen 1 $(1 \times 10.5 \text{ W battery charging function})$ AC 100-240, 50/60 Hz $95 \text{ W}/33 \text{ W}/\leq 0.6 \text{ W}/\leq 0.6 \text{ W}$

 $(1 \times 10.5 \text{ W battery charging function})$ AC 100-240 V, 50/60 Hz 136 W/52 W/≤ 9 W/≤ 9 W 80 kWh

> ***/*** Colour mode (Custom, AdobeRGB, sRGB, Rec. 709, EBU, SMPTE-C, DCI, Rec. 2020, Calibration) HLG, PQ curve

CG248-4K

DisplayPort, HDMI: 1.07 billion from a palette of 278

23.8"/60 cm (diagonal 604 mm)

DisplayPort, HDMI: 1024 from a palette of

3840 × 2160 (aspect ratio 16:9) 527 × 296.5 mm

14 ms (grey-grey) AdobeRGB 99%, DCI-P3: 93%

DisplayPort ×2 (with HDCP Ver. 1.3),

14.5–135.5 kHz/22.5–71.5 Hz 1 x Type B, USB 3.1 Gen 1

3 x Type A, USB 3.1 Gen 1

HDMI ×2 (with HDCP Ver.1.4, Deep Colour)

DisplayPort: 24.5-137.5 kHz/22.5-71.5 Hz HDMI:

0.137 × 0.137 mm

185 ppi

65.281 tones

178°, 178°

350 cd/m²

 $\leq 120 \text{ cd/m}^2$

1000:1

553×394-544×245 mm/8.5 kg 150 mm 35° backwards, 5° forwards/344°/90° 35° backwards, 5° forwards $/344^{\circ}/90^{\circ}$ 100 × 100 mm CE, CB, TÜV/GS, TÜV certified ergonomics (including ISO 9241-307), TÜV/Color Accuracy (Quick Stability), CE, CB, TÜV/GS, TÜV certified ergonomics (including ISO 9241-307), TÜV/Color Accuracy (Quick Stability), FograCert Softproofing System (class A), cTÜVus, TÜV/S, EAC, PSE, FCC-B, CAN ICES-3(B), RCM,

FograCert Softproofing System (class A), cTÜVus, TÜV/S, EAC, PSE, FCC-B, CAN ICES-3(B), RCM, VCCI-B, CCC, RoHS, China RoHS, WEEE Power cord, signal cable (DisplayPort - DisplayPort, Power cord, signal cable (DisplayPort - DisplayPort, HDMI - HDMI), USB cable, Setup Guide, calibration Mini DisplayPort – DisplayPort), USB cable, Setup Guide, calibration certificate, cleaning set, light protection hood

Five years

155 mm

[◆] Standard, ◇ optional

^{*}Available from spring 2020

¹ The zero pixel error guarantee applies to fully illuminated sub-pixels (partial image elements ISO 9241-307) for six months from the purchase date.

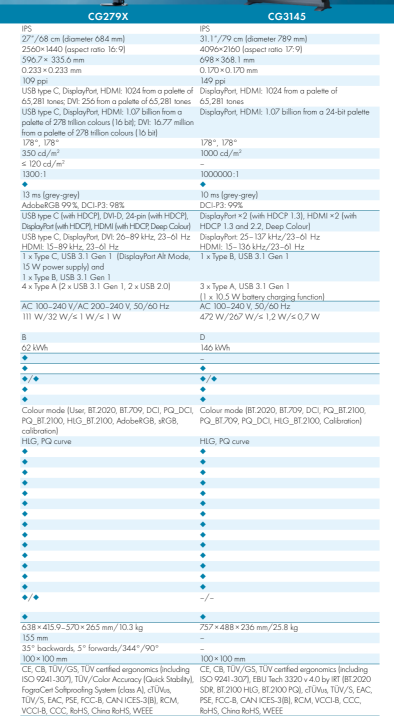
TECHNICAL SPECIFICATIONS

 1 The zero pixel error guarantee applies to fully illuminated sub-pixels (partial image elements ISO 9241-307) for six from the purchase date. 2 Brightness guarantee up to 10,000 hours of monitor usage time from the date of purchase with the recommended maximum brightness of $120\,\text{cd/m}^2$ and a colour temperature of between 5000

		CG319X	CG247X
Display	Туре	IPS	IPS
Display	Size	31.1"/79 cm (diameter 789 mm)	24.1"/61 cm (diameter 611 mm)
	Native resolution	4096×2160 (aspect ratio 17:9)	1920×1200 (aspect ratio 16:10)
	Visible area (HxV)	698×368.1 mm	518.4 × 324 mm
	Pixel pitch	0.170×0.170 mm	0.270 × 0.270 mm
	Pixel density Grey levels	149 ppi DisplayPort, HDMI: 1024 from a palette of	94 ppi DisplayPort, HDMI: 1024 from a palette of 65,281
	Grey levels	65,281 tones	tones; DVI: 256 from a palette of 65,281 tones
	Monitor gamut	DisplayPort, HDMI: 1.07 billion from a 24-bit palette	DisplayPort, HDMI: 1.07 billion from a palette of
			278 trillion colours (16 bit); DVI: 16.77 million from a palette of 278 trillion colours (16 bit)
	Viewing angle (H/V, typical)	178°, 178°	178°, 178°
	Brightness (typical)	350 cd/m ²	400 cd/m ²
	Recommended brightness for calibration	$\leq 120 \text{ cd/m}^2$	\leq 120 cd/m ²
	Contrast ratio (typical)	1500:1	1500:1
	True Black Reaction time (typical)	9 ms (grey-grey)	10 ms (grey-grey)
	Colour range (typical)	AdobeRGB 99%, DCI-P3: 98%	AdobeRGB 99%, DCI-P3: 98%
Video signals	Inputs	DisplayPort ×2 (with HDCP 1.3), HDMI ×2 (with	DVI-D, 24-pin (with HDCP), DisplayPort (with HDCP),
· ·	Digital scanning frequency (H/V)	HDCP 1.3 and 2.2, Deep Colour) DisplayPort: 25–137 kHz/23–61 Hz HDMI:	HDMI (with HDCP, Deep Colour) DisplayPort, DVI: 26–78 kHz, 23–63 Hz
	99	15–136 kHz/23–61 Hz	HDMI: 15–78 kHz, 24–61 Hz
USB	USB upstream ports	1 x Type B, USB 3.1 Gen 1	2 x Type B, USB 2.0
	USB downstream ports	3 x Type A, USB 3.1 Gen 1	2 x Type A, USB 2.0
D	M. S. C. Line	(1 x 10.5 W battery charging function)	AC 100 120 V /AC 200 240 V 50 /40 II-
Power supply	Mains voltage Max. energy consumption/typical energy consumption/power save	AC 100-240 V, 50/60 Hz 140 W/52 W/≤ 1.2 W/≤ 1.2 W	AC 100-120 V/AC 200-240 V, 50/60 Hz 60 W/22 W/≤ 0.7 W/≤ 0.5 W
	mode/standby mode	140 VV/ 32 VV/ \$ 1.2 VV/ \$ 1.2 VV	00 00/22 00/3 0.7 00/3 0.3 00
	Energy efficiency class	С	A
	Annual energy consumption	80 kWh	34 kWh
Self-calibration		•	•
Light protection hood Features and functions	Hardware calibration/3D look-up table	♦	♦
reditires and functions	Brightness stabilisation	•	•
	Digital Uniformity Equalizer	•	•
	Pre-sel modes	Colour mode (BT.2020, BT.709, DCI, PQ_DCI, PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration)	Colour mode (Custom, AdobeRGB, sRGB, Rec. 709, EBU, SMPTE-C, DCI, calibration)
		PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB,	
	Pre-set modes HDR gamma Support for ColorNavigator Network	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration)	EBU, SMPTE-C, DCI, calibration)
	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration)	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve
	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration)	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve
	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration)	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve
	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration)	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve
	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration)	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve
	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI)) I/P conversion	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration)	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve
	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI)) I/P conversion Signal range extension (HDMI)	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration)	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve
	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI)) I/P conversion Signal range extension (HDMI) Noise reduction (HDMI)	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration)	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve
	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI)) I/P conversion Signal range extension (HDMI) Noise reduction (HDMI) Support for YUV signal (DisplayPort and HDMI input)	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration)	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve
	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI) I/P conversion Signal range extension (HDMI) Noise reduction (HDMI) Support for YUV signal (DisplayPort and HDMI input) 3D LUT film emulation (support for 10-bit log) Button quicle	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration)	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve
	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI)) I/P conversion Signal range extension (HDMI) Noise reduction (HDMI) Support for YUV signal (DisplayPort and HDMI input)	PQ_BT.2100, HIG_BT.2100, Adobe RGB, sRGB, Calibration) HIG, PQ curve	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve
	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI)) I/P conversion Signal range extension (HDMI) Noise reduction (HDMI) Support for YUV signal (DisplayPort and HDMI input) 30 LUT film emulation (support for 10-bit log) Button guide Power manager and OFF timer Operation in portrait and landscape format/Adjusting the monitor	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration)	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve
	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI)) I/P conversion Signal range extension (HDMI) Noise reduction (HDMI) Support for YUV signal (DisplayPort and HDMI input) 3D LUT film emulation (support for 10-bit log) Button guide Power manager and OFF timer Operation in portrait and landscape format/Adjusting the monitor height	PQ_BT.2100, HIG_BT.2100, Adobe RGB, sRGB, Colibration) HIG, PQ curve	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve
Dimensions and weight	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI) I/P conversion Signal range extension (HDMI) Noise reduction (HDMI) Support for YUV signal (DisplayPort and HDMI input) 3D LUT film emulation (support for 10-bit log) Button guide Power manager and OFF timer Operation in portrait and landscape format/Adjusting the monitor height Readable inventory data (VESA EDID v2.x)	PQ_BT.2100, HIG_BT.2100, Adobe RGB, sRGB, Calibration) HIG, PQ curve	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve (without OFF timer)
Dimensions and weight	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI)) I/P conversion Signal range extension (HDMI) Noise reduction (HDMI) Support for YUV signal (DisplayPort and HDMI input) 3D LUT film emulation (support for 10-bit log) Button guide Power manager and OFF timer Operation in portrait and landscape format/Adjusting the monitor height	PQ_BT.2100, HIG_BT.2100, Adobe RGB, sRGB, Colibration) HIG, PQ curve	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve
Dimensions and weight	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI)) I/P conversion Signal range extension (HDMI) Noise reduction (HDMI) Support for YUV signal (DisplayPort and HDMI input) 30 LUT film emulation (support for 10-bit log) Button guide Power manager and OFF timer Operation in portrait and landscape format/Adjusting the monitor height Readable inventory data (VESA EDID v2.x) Dimensions (W×HxD, landscape format)/Net weight Monitor height adjustment range Tilt/swivel/rotation angles	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Colibration) HLG, PQ curve	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve (without OFF timer) (without OFF timer) (b) (without OFF timer) (c) (b) (c) (c) (c) (c) (c) (c
	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI)) I/P conversion Signal range extension (HDMI) Noise reduction (HDMI) Support for YUV signal (DisplayPort and HDMI input) 30 LUT film emulation (support for 10-bit log) Button guide Power manager and OFF timer Operation in portrait and landscape format/Adjusting the monitor height Readable inventory data (VESA EDID v2.x) Dimensions (WxHxD, landscape format)/Net weight Monitor height adjustment range	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration) HLG, PQ curve 735×434-588×290 mm/12.4 kg 154 mm 35° to the back, 5° to the front/344°/- 100×100 mm	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve (without OFF timer) (without OFF timer) 2575 × 417 – 545 × 245 mm/8.9 kg 128 mm 30° backwards, 0° forwards/344°/90° 100 × 100 mm
Certifications and standards	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI)) I/P conversion Signal range extension (HDMI) Noise reduction (HDMI) Support for YUV signal (DisplayPort and HDMI input) 30 LUT film emulation (support for 10-bit log) Button guide Power manager and OFF timer Operation in portrait and landscape format/Adjusting the monitor height Readable inventory data (VESA EDID v2.x) Dimensions (W×HxD, landscape format)/Net weight Monitor height adjustment range Tilt/swivel/rotation angles	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration) HLG, PQ curve	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve (without OFF timer) (without OFF timer) 575 × 417 – 545 × 245 mm/8.9 kg 128 mm 30° backwards, 0° forwards/344°/90° 100 × 100 mm CE, CB, TÜV/GS, TÜV certified ergonomics (including
Certifications and standards (current information is available	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI)) I/P conversion Signal range extension (HDMI) Noise reduction (HDMI) Support for YUV signal (DisplayPort and HDMI input) 30 LUT film emulation (support for 10-bit log) Button guide Power manager and OFF timer Operation in portrait and landscape format/Adjusting the monitor height Readable inventory data (VESA EDID v2.x) Dimensions (W×HxD, landscape format)/Net weight Monitor height adjustment range Tilt/swivel/rotation angles	PQ_BT.2100, HIG_BT.2100, Adobe RGB, sRGB, Calibration) HIG, PQ curve	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve (without OFF timer) (without OFF timer) 575 × 417 – 545 × 245 mm/8.9 kg 128 mm 30° backwards, 0° forwards/344°/90° 100×100 mm CE, CB, TÜV/GS, TÜV certified ergonomics (including ISO 9241-307), TÜV/Color Accuracy (Quick Stability),
Certifications and standards (current information is available from EIZO Group companies	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI)) I/P conversion Signal range extension (HDMI) Noise reduction (HDMI) Support for YUV signal (DisplayPort and HDMI input) 30 LUT film emulation (support for 10-bit log) Button guide Power manager and OFF timer Operation in portrait and landscape format/Adjusting the monitor height Readable inventory data (VESA EDID v2.x) Dimensions (W×HxD, landscape format)/Net weight Monitor height adjustment range Tilt/swivel/rotation angles	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Colibration) HLG, PQ curve	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve (without OFF timer) (without OFF timer) (without OFF timer) (b) 575 × 417 – 545 × 245 mm/8.9 kg 128 mm 30° backwards, 0° forwards/344°/90° 100 × 100 mm CE, CB, TÜV/GS, TÜV certified ergonomics (including 150 9241-307), TÜV/Color Accuracy (Quick Stability), FograCert Softproofing System (class A), cTÜVus,
Certifications and standards (current information is available	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI)) I/P conversion Signal range extension (HDMI) Noise reduction (HDMI) Support for YUV signal (DisplayPort and HDMI input) 30 LUT film emulation (support for 10-bit log) Button guide Power manager and OFF timer Operation in portrait and landscape format/Adjusting the monitor height Readable inventory data (VESA EDID v2.x) Dimensions (W×HxD, landscape format)/Net weight Monitor height adjustment range Tilt/swivel/rotation angles	PQ_BT.2100, HIG_BT.2100, Adobe RGB, sRGB, Calibration) HIG, PQ curve	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve (without OFF timer) (without OFF timer) 575 × 417 – 545 × 245 mm/8.9 kg 128 mm 30° backwards, 0° forwards/344°/90° 100×100 mm CE, CB, TÜV/GS, TÜV certified ergonomics (including ISO 9241-307), TÜV/Color Accuracy (Quick Stability),
Certifications and standards (current information is available from EIZO Group companies and distribution partners in your	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI)) I/P conversion Signal range extension (HDMI) Noise reduction (HDMI) Support for YUV signal (DisplayPort and HDMI input) 30 LUT film emulation (support for 10-bit log) Button guide Power manager and OFF timer Operation in portrait and landscape format/Adjusting the monitor height Readable inventory data (VESA EDID v2.x) Dimensions (W×HxD, landscape format)/Net weight Monitor height adjustment range Tilt/swivel/rotation angles	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration) HLG, PQ curve * 735 × 434 – 588 × 290 mm/12.4 kg 154 mm 35° to the back, 5° to the front/344°/– 100 × 100 mm CE, CB, TÜV/CS, TÜV certified ergonomics (including ISO 9241-307), TÜV/Color Accuracy (Quick Stability), FograCer Softproofing System (class A), cTÜVus, TÜV/S, EAC, PSE, FCC-B, CAN ICES-3(B), RCM,	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve (without OFF timer) (without OFF timer
Certifications and standards (current information is available from EIZO Group companies and distribution partners in your country.)	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI)) I/P conversion Signal range extension (HDMI) Noise reduction (HDMI) Support for YUV signal (DisplayPort and HDMI input) 30 LUT film emulation (support for 10-bit log) Button guide Power manager and OFF timer Operation in portrait and landscape format/Adjusting the monitor height Readable inventory data (VESA EDID v2.x) Dimensions (W×HxD, landscape format)/Net weight Monitor height adjustment range Tilt/swivel/rotation angles	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration) HLG, PQ curve 735 × 434 – 588 × 290 mm/12.4 kg 154 mm 35° to the back, 5° to the front/344°/- 100 × 100 mm CE, CB, TÜV/GS, TÜV certified ergonomics (including ISO 9241-307), TÜV/Color Accuracy (Quick Stability), FograCert Softproofing System (class A), cTÜVus, TÜV/S, EAC, PSE, FCC-B, CAN ICES-3(B), RCM, VCCI-B, CCC, RoHS, China RoHS, WEEE Power cord, signal cable (DisplayPort – DisplayPort, DisplayPort – Mini DisplayPort, HDMI – HDMI), USB	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve (without OFF timer)
Certifications and standards (current information is available from EIZO Group companies and distribution partners in your country.)	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI)) I/P conversion Signal range extension (HDMI) Noise reduction (HDMI) Support for YUV signal (DisplayPort and HDMI input) 30 LUT film emulation (support for 10-bit log) Button guide Power manager and OFF timer Operation in portrait and landscape format/Adjusting the monitor height Readable inventory data (VESA EDID v2.x) Dimensions (W×HxD, landscape format)/Net weight Monitor height adjustment range Tilt/swivel/rotation angles	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration) HLG, PQ curve * 735 × 434 – 588 × 290 mm/12.4 kg 154 mm 35° to the back, 5° to the front/344°/– 100 × 100 mm CE, CB, TÜV/CS, TÜV certified ergonomics (including ISO 9241-307), TÜV/Color Accuracy (Quick Stability), FograCert Softproofing System (class A), cTÜVus, TÜV/S, EAC, PSE, FCC-B, CAN ICES-3(B), RCM, VCCI-B, CCC, RoHS, China RoHS, WEEE Power cord, signal cable (DisplayPort – DisplayPort, Mini DisplayPort, HDMI) – HDMI), USB cable, Setup Guide, calibration certificate, cleaning	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve (without OFF timer)
Certifications and standards (current information is available from EIZO Group companies and distribution partners in your country.) Accessories included	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI) I/P conversion Signal range extension (HDMI) Noise reduction (HDMI) Support for YUV signal (DisplayPort and HDMI input) 3D LUT film emulation (support for 10-bit log) Button guide Power manager and OFF timer Operation in portrait and landscape format/Adjusting the monitor height Readable inventory data (VESA EDID v2.x) Dimensions (Wx Hx D, landscape format)/Net weight Monitor height adjustment range Till/swivel/rotation angles Calibration (VESA mount)	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration) HLG, PQ curve 735 × 434 – 588 × 290 mm/12.4 kg 154 mm 35° to the back, 5° to the front/344°/- 100 × 100 mm CE, CB, TÜV/GS, TÜV certified ergonomics (including ISO 9241-307), TÜV/Color Accuracy (Quick Stability), FograCert Softproofing System (class A), cTÜVus, TÜV/S, EAC, PSE, FCC-B, CAN ICES-3(B), RCM, VCCI-B, CCC, RoHS, China RoHS, WEEE Power cord, signal cable (DisplayPort – DisplayPort, DisplayPort – Mini DisplayPort, HDMI – HDMI), USB	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve (without OFF timer)
Certifications and standards (current information is available from EIZO Group companies and distribution partners in your country.)	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI)) I/P conversion Signal range extension (HDMI) Noise reduction (HDMI) Support for YUV signal (DisplayPort and HDMI input) 30 LUT film emulation (support for 10-bit log) Button guide Power manager and OFF timer Operation in portrait and landscape format/Adjusting the monitor height Readable inventory data (VESA EDID v2.x) Dimensions (W×HxD, landscape format)/Net weight Monitor height adjustment range Tilt/swivel/rotation angles	PQ_BT.2100, HIG_BT.2100, Adobe RGB, sRGB, Calibration) HIG, PQ curve	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve (Without OFF timer) (without OFF timer
Certifications and standards (current information is available from EIZO Group companies and distribution partners in your country.) Accessories included	Pre-set modes HDR gamma Support for ColorNavigator Network CMYRGB control Colour temperature setting LUT system with post-LUT and factory-calibrated pre-LUT Gamut clipping DUE priority Safe area marker (HDMI)) I/P conversion Signal range extension (HDMI) Noise reduction (HDMI) Support for YUV signal (DisplayPort and HDMI input) 3D LUT film emulation (support for 10-bit log) Button guide Power manager and OFF timer Operation in portrait and landscape format/Adjusting the monitor height Readable inventory data (VESA EDID v2.x) Dimensions (Wx Hx.D, landscape format)/Net weight Monitor height adjustment range Tilh/swivel/rotation angles Calibration (VESA mount)	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration) HLG, PQ curve	EBU, SMPTE-C, DCI, calibration) HLG, PQ curve (without OFF timer) (without OFF timer

³ Brightness guarantee for a brightness of 800 cd/m² and a white balance of 6500 K for 3 years from the
date of purchase or a monitor usage time of 10,000 hours, whichever is the earlier

⁴ Maximum of 30,000 hours of monitor usage



Power cord, signal cable (USB-C – USB-C, DisplayPort – DisplayPort – DisplayPort – DisplayPort), USB cable, Setup Guide, calibration certificate, cleaning set, light protection cable, Setup Guide, calibration certificate, cleaning

set, light protection hood

Five years (replacement service optional)

ACCESSORIES



CH2400 light protection hood supported models: CS2410, CS2420

The CH2400 is included with the CG248-4K and CG2420 models.

CH2700 light protection hood supported models: CS2731 The CH2700 is included with the CG2730 and CG279X models.



EX3 calibration sensor

CS series. Achieve optimal settings by calibrating with EIZO ColorNavigator and EX3.

Creative training

Our EIZO website offers plenty of useful information on the colour management workflow to help you improve your digital photos and digital workflow.



All product names are trademarks or registered trademarks of the respective companies. ColorEdge and EIZO are registered trademarks of the EIZO Corporation. Screenshots of Adobe products are used with the approval of Adobe Systems Incorporated. The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI logo are trademarks or registered trademarks of HDMI Licensing, LLC in the U.S. and other countries.

Technical specifications are subject to change.



Austria, Hungary, Romania & Bulgaria EIZO Austria GmbH

Pfarrgasse 87 1230 Wien

Phone: +43 1 6152886-10

www.eizo.at, www.eizo.hu

Belgium & Luxembourg EIZO Europe GmbH

Antwerpsesteenweg 22 2860 Sint-Katelijne-Waver (Mechelen)

Phone: +32 15 645511

www.eizo.be

Czech Republic & Slovakia EIZO Europe GmbH

Meteor Centre Office Park "B" Sokolovská 100/94 186 00 Praha 8

Phone: +420 222 319 714

www.eizo.cz, www.eizomonitor.sk

Germany EIZO Europe GmbH

Helmut-Grashoff-Str. 18 41179 Mönchengladbach Phone: +49 2161 8210-0

www.eizo.de

Italy EIZO Europe GmbH

Via Torino, 3/5 20814 – Varedo (MB) Phone: +39 0362 1695250

www.eizo.it

The Netherlands EIZO Europe GmbH

Dr. Holtroplaan 34-36 5652 XR Eindhoven Phone: +31 40 7600-360

www.eizo.nl

Scandinavia & Russia EIZO Nordic AB

Lövängsvägen 14 SE-194 05 Upplands Väsby Phone: +46 8 594 105 00

www.eizo.se

Switzerland EIZO AG

Moosacherstrasse 6, Au 8820 Wädenswil Phone: +41 44 782 24 40

www.eizo.ch

United Kingdom EIZO Limited

1 Queens Square Ascot Business Park Lyndhurst Road Ascot | Berkshire SL5 9FE

Telefon: +44 1344 317 480

www.eizo.co.uk

