

# ColorEdge graphics monitors

Working with the best



## The best tool for the best results: **ColorEdge monitors** from EIZO.

You do not achieve spectacular results with an average monitor. For this reason, we have developed ColorEdge graphics monitors. These monitors not only impress; they set entirely new standards.



#### **Perfect results** can only be achieved with a precise tool.

Thanks to their unique precision, wide gamut and absolutely uniform brightness, ColorEdge graphics monitors reproduce every detail of your image file with lasting accuracy and colour consistency. This is extremely important because it's not the viewer's visual impression but the file that is sent, posted on the web or printed. This unaltered view of the file is also the prerequisite for a meaningful soft-proof view, so that you can see in advance how your file will look when printed later on – What you see is what you get. We have ensured that each individual ColorEdge is shipped perfectly adjusted through our EIZO factory calibration. And thanks to the fast and lossless hardware calibration, you just have to make sure Edge models. Our durable and it stays that way.

Whether you are working on photos, graphics or films, ColorEdge monitors make sure that you can fully focus on your creative process. And there is more. We create tools that combine an unbeatable complete package of hardware, software, know-how and experience with a lot of passion and care.

EIZO's broad and carefully differentiated product portfolio means that customers can find individual monitor solutions that perfectly meet their requirements. EIZO is known around the world for its highend monitors that are in a class of their own. And that's why we also offer our standard extra-long fiveyear EIZO warranty on our Colorlong-lasting quality products are

our active contribution to sustainability. Fair working conditions and responsible use of resources are two other points that shape our entrepreneurial actions.

You see, with our ColorEdge monitors we can make you a simple yet decisive promise:

#### Working with the best. EIZO.



A graphics monitor offers numerous technical features that make it the ultimate device with the precision needed for photography, film production, printing, image editing, colour grading and countless other visual tasks. A ColorEdge monitor from EIZO has all these features and more.

#### Lossless hardware calibration

Hardware calibration enables the perfectly precise display of ColorEdge monitors to be maintained throughout their entire life cycle.

#### **Elaborate factory calibration**

Each ColorEdge is individually measured and optimally configured at the factory. To this end, the gamma curves for the red, green and blue channels are closely checked and corrected, if necessary. This unique EIZO factory calibration allows you to start using the monitor with the preset gamut right out of the box.

Our precise calibration at the factory further ensures that recalibration of the monitor using ColorNavigator (p.16) is a quick and easy process.

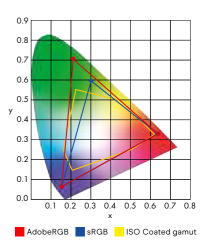
#### **Digital Uniformity Equalizer (DUE)**

Provides a homogeneous display of colour and brightness across the entire screen.

#### Wide gamut

Our ColorEdge monitors offer very high coverage of the relevant standard colour ranges (such as AdobeRGB or DCI-P3). This also guarantees a precise soft-proof preview of com-

mon print colour ranges (ISO Coated, for example).



## **Achieve this** above all else: more than you expected.

The two ColorEdge series from EIZO: always the perfect solution for your requirements.

The better the tool, the better you can focus on the creative process. Our ColorEdge graphic monitors have been specially developed to meet the high demands of creative users. We have divided them into two series: the CS and CG series.

The CS series offers demanding users the perfect tool for professional work. The monitors of the CG series take this one step further. They are top-of-the-line pros that deliver the maximum in usability, performance and features. To satisfy

the highest demands - and even surpass them. Read on to learn more about the high colour accuracy of the EIZO ColorEdge series and find the model that perfectly meets your needs.



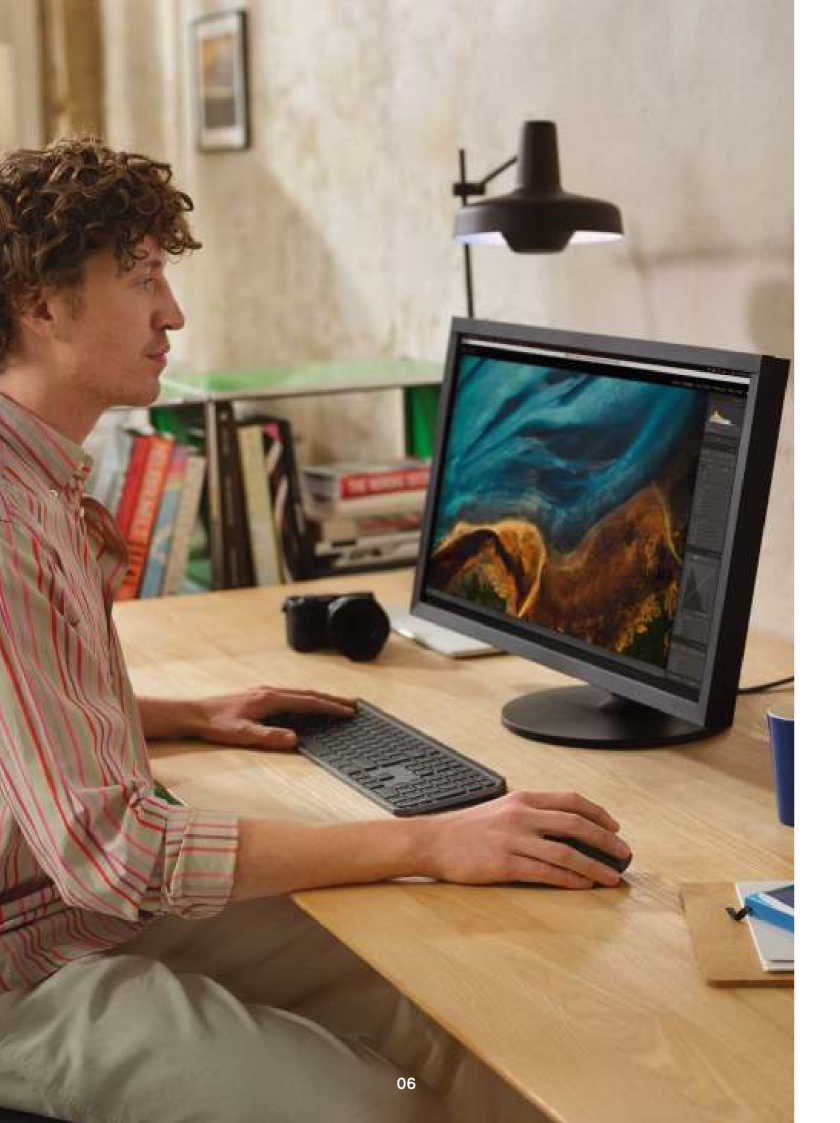
**Basic monitors** that satisfy professional demands







High-end monitors that satisfy the most exacting demands



## You don't have to be a professional to work professionally.

For all creative professionals who demand absolute accuracy, the CS series is the perfect solution and the perfect entry-level technology for professional image and video editing.

Given their impressive display quality and extremely precise colour differentiation, the CS models ensure an unaltered view of the image file and reliable soft-proof viewing – even for video applications. You

benefit from precise image reproduction. For example, the softproof view will show you on the monitor exactly what your fine art print will look like, which is also the basic prerequisite for precise colour grading

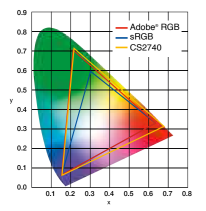


of film material. This makes the CS series the perfect platform for reliable image and video editing results.

# Key features: CS series

#### Gamut<sup>1</sup>

Wide coverage of relevant gamuts such as AdobeRGB and DCI-P3 for reliable softproof views for use in fine art printing.



#### **Digital Uniformity Equalizer (DUE)**

Homogeneous display of colour and brightness across the entire screen. The colour and brightness of every ColorEdge monitor are measured in numerous segments at the factory. Any inhomogeneities that are caused by technical issues are corrected in each LCD panel for lasting results.

Other monitors

without DUE

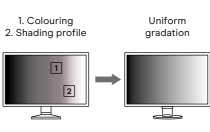


#### Soft transitions

16-bit look-up-table (LUT) for completely smooth display of gradients, with no colour changes or banding.

#### **Factory calibration**

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



Other monitors

#### **10-bit representation**

The 10-bit representation enables over one billion different hues - 64 times more than when using 8 bits.

ColorEdge

Monitor display in 8 bit

Monitor display in 10 bit

#### 4K resolution<sup>2</sup>

Very high pixel density of 164 ppi displays images in outstanding detail.



#### **Hardware calibration**

Hardware calibration directly in the monitor look-up table: quick, easy and lossless. Calibration is based on the factory calibration, making it unique in terms of precision and speed. It takes less than two minutes to calibrate with the EIZO EX4 in standard mode.

#### Presets

Standard gamuts such as sRGB or AdobeRGB<sup>1</sup> are installed and calibrated at the factory.

#### ColorNavigator

Simple, precise EIZO software for hardware calibration of ColorEdge monitors, making for precisely customised colour reproduction to meet the exact requirements for the intended use.

#### Advanced connectivity with USB-C

One port supports the video signal and data connection and delivers up to 70 watts of power.

#### Calibration report<sup>3</sup>

A calibration report provides information about the individual measurement and adjustment values of the factory calibration of the specific monitor. This includes gamma curve, color space and temperature, and homogeneity.

> <sup>1</sup>Except for CS2400R. <sup>2</sup>CS2740 <sup>3</sup>CS2400R and CS2400S.



**Five-year warranty** 

display.

#### **Ergonomics**

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

#### Antireflection coating

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

#### Flicker-free working

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

### **Accessories**



Light protection hood (CH2400) For use with CS2400R and CS2400S.

Light protection hood (CH2700) For use with CS2731 and CS2740.

The light protection hood is included in the scope of delivery for monitors in the CG series.

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

#### Support for progressive and interlaced signal formats

Full and interlaced signal formats as well as refresh rates of 60, 50, 30, 25 and 24 Hz for various typical resolutions are supported. Interlaced formats are converted to full image

#### **EIZO microchip for optimized** colour reproduction

All ColorEdge models feature a high-quality microchip (ASIC, Application-Specific Integrated Circuit), which EIZO developed especially for the special requirements involved in work demanding high colour accuracy.



#### Calibration sensor EX4

The ideal calibration sensor for CS series monitors.





## **Colour consistency** has a name: **CG monitors from EIZO.**

#### The latest technology – the most innovative features – the best equipment. We proudly introduce our CG series.

Are you extremely demanding when it comes to quality, performance and features? You are a true professional and therefore need to rely on professional tools? Then a monitor of the CG series from EIZO is the perfect choice. It offers many innovative special features and highly useful additional functions that enable you to edit images with great precision.

A standard light protection hood and the high-contrast True Black LCD panel ensure excellent display quality and rich black, while the built-in sensor takes care of regular calibration fully automatically giving you total peace of mind. Your monitor can calibrate itself. There's nothing you need to worry about. And thanks to the unique temperature-controlled colour and brightness stabilisation, your ColorEdge monitor of the CG series works with maximum precision after just a few minutes.

Use a CG monitor in 4K resolution for the most impressive image experience. Our outstanding ColorEdge

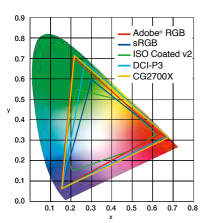


CG319X sets the standard in size and resolution with its DCI 4K resolution. Together with the 27-inch model, the ColorEdge CG2700X allows you to get an ultra-sharp impression of your images on your monitor for an ideal print preview or native viewing and editing of 4K video content. 'Working with the best' at its very best.

# Key features: CG series

#### Gamut

ranges such as AdobeRGB and DCI-P3 as well as the printing colour ranges ISO Coated.



#### **Digital Uniformity Equalizer (DUE)** Homogeneous display of colour and

brightness across the entire screen.



#### Soft transitions

16-bit look-up-table (LUT) for completely smooth display of gradients, with no colour changes or banding.

#### **10-bit representation**

The 10-bit representation enables over one billion different hues - 64 times more than when using 8 bits.

#### 4K resolution<sup>1</sup>

Wide coverage of relevant colour Extremely high pixel density of up to 164 ppi displays images in outstanding detail.



#### **True Black**

True Black improves the contrast ratio, resulting in deeper black levels, especially when viewing the monitor from the side.

#### **Factory calibration**

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

#### **Hardware calibration**

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

#### **3D-LUT<sup>2</sup>**

The 3D LUT delivers the most precise gamma and exact colour tone reproduction, ensuring a consistent colour temperature throughout the entire greyscale range. Devices with 3D LUT allow the use of 3D LUT profiles in film production.

#### Cutting-edge connectivity with **USB-C and LAN<sup>3</sup>**

One port supports the video signal and data connection and delivers more than 90 watts of power. A stable connection to the wired network can be established via the integrated Ethernet port.

#### **Calibration report**

A calibration report provides information about the individual measurement and adjustment values of the factory calibration of the specific monitor. This includes gamma curve, color space and temperature, and homogeneity.

> <sup>1</sup>CG2700X and CG319X. <sup>2</sup>Except for CG2420. <sup>3</sup>CG2700S and CG2700X. <sup>4</sup>Except for CG319X.

#### **Built-in calibration sensor**

The sensor integrated into the bezel is perfectly tailored to the monitor, allowing for automatic calibration and guaranteeing maximum colour precision with a minimum of user intervention. The monitor does not even need to be connected to a computer for self-calibration to work.

#### **Presets**

Depending on the model, standard colour modes such as AdobeRGB, sRGB, BT.2020, BT.709 and DCI-P3 are preconfigured at the factory.

#### HDR presets<sup>2</sup>

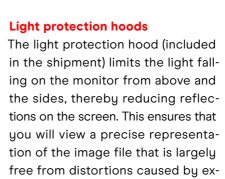
The HDR presets for BT2100 with PQ and HLG gamma are installed at the factory. This allows HDR content to be correctly displayed, edited and assessed within the maximum brightness of the monitor.

#### Features for filmmakers<sup>2</sup>

Features such as the safe area marker, the luminance or gamut warning support filmmakers during shooting or in post-production.

#### **Rapid stabilisation**

Automatic, temperature-dependent calibration of colour drift during monitor operation. It takes just three minutes of warm-up time for brightness, colour and tone to stabilise.



ternal disturbances.

CMYK validation<sup>2</sup>

display.





#### Support for progressive and interlaced signal formats

Full and interlaced signal formats as well as refresh rates of 60, 50, 30, 25 and 24 Hz for various typical resolutions are supported. Interlaced formats are converted to full image

Validation of the proof workflow that also accounts for the used software.

#### Antireflection 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.

#### Flicker-free working

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

#### **Ergonomics**

A flexible stand allows you to adjust the height of the monitor, tilt or swivel it<sup>4</sup>, and switch between portrait and landscape formats<sup>4</sup>.

#### ColorNavigator

Simple, precise EIZO software (PC and Mac) for hardware calibration of ColorEdge monitors, making for customised colour reproduction to meet the exact requirements for the intended use.

#### **Five-year warranty**

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

### Features in comparison – from all-rounders to multi-talents







#### **Reliable colour reproduction**

		Built-in self-calibration sensor	•	•
		Grey balance calibration and CMYK validation using integrated sensor	CG2700S	•
•	<b>♦</b>	Custom factory calibration	•	•
•	<b>♦</b>	ColorNavigator	•	•
		True Black LCD panel	•	•
CS2400S, CS2731	<b>♦</b>	Wide gamut	•	•
•	<b>♦</b>	10-bit display	•	•
	<b>♦</b>	4K resolution		•
		Colour reproduction stabilises more quickly	•	•
•	<b>♦</b>	Consistent brightness and colour reproduction (DUE)	•	•

#### Connectivity

•	•	USB-C	CG2700S	CG2700X
•	•	Power delivery	CG2700S	CG2700X
		Ethernet port	CG2700S	CG2700X

#### Post-production

		3D look-up table (LUT)	CG2700S	•	
	•	Presets for SDR-HLG and PQ gamma curves	CG2700S	•	

#### Scope of delivery Light protection hood included $\blacklozenge$

## **Because you never stop** getting better.



The EIZO Academy provides you with an extensive range of video tutorials, technical articles, seminars and workshops. Join us on the Lofoten Islands or in Namibia - our experts give you extensive tips on monitor adjustment, colour management and soft-proofing in our two video series of the Colourclass series. They also impart in-depth knowledge on numerous topics relating to photography. In addition,



#### ColorEdge Ambassadors: They are professional photographers, design experts, filmmakers, and other creatives who make outstanding work and inspire many people with what they create.

EIZO collaborates with them closely, developing excellent new ideas for how to make EIZO products even more effective in practice. We invite you to delve into the world of our ColorEdge ambassadors and to find inspiration in their work.

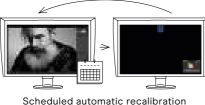


## **Precise calibration –** with ColorNavigator.

'Working with the best' also implies always working with the best software.

ColorNavigator allows you to conveniently perform all adjustments of your ColorEdge monitor. Adjustment targets can be created and managed quickly and easily. This allows you to adjust your monitor perfectly based on the environmental conditions at your workplace and also adapt it to changing lighting situations. A range of colour modes are stored in the monitor's memory and can be adjusted and calibrated with the aid of ColorNavigator.

There are three different methods for switching between the different colour modes: via the mode button on the monitor, via ColorNavigator or by clicking the ColorNavigator icon in the task bar. In all three cases, the correct ICC monitor profile will also be automatically activated in the operating system so that colour management compatible programs always factor in the activated monitor settings. Thanks to the complex factory calibration, ColorNavigator enables extremely fast recalibration. Calibration can be done automatically with a CG series monitor thanks to the built-in calibration sensor.



#### Standard mode

Adjustment targets created in standard mode can be modified without the need for subsequent recalibration using a calibration sensor. If a standard mode is recalibrated with a sensor, all other standard modes are calibrated simultaneously.

#### Advanced mode

Numerous other setting options are available in advanced mode. Gamuts and hue curves can be set individually and calibrations can be checked by validations. Advanced mode offers more comprehensive measurements for calibration, profiling and validation.

#### Manual adjustment

The white balance and brightness can be manually adjusted using ColorNavigator. In this way, even the individual perception characteristics of each user or calibrations are taken into account to suit the specific workflow. This results in a unique display precision, which ensures that the soft-proof view on the monitor corresponds as closely as possible to the later print result.

ColorNavigator works in combination with integrated measurement sensors and a range of external measuring devices. The software also adjusts a look-up table that comes pre-installed in ColorEdge LCD monitors. This results in lossfree hardware calibration that is completed within minutes. Color-Navigator can be downloaded free of charge from the EIZO website.

#### **ColorNavigator Network**

The ColorNavigator Network enables a central administrative quality control in applications where several ColorEdge monitors are used. This solution is ideal for post-production studios, printing companies and other companies that want to ensure the image quality of their monitors from a central location while reducing maintenance costs.



## Rapid colour management workflow – with Quick Color Match.

#### The perfect print with just a few clicks of the mouse.

The free 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 adjustments to the colour management workflow settings, allowing you to

quickly and easily match the monitor display with the printout in just a few clicks. More information on compatible printers and paper types is provided on our website.





<sup>3</sup>A brightness of 120 cd/m2 at a colour temperature of 5000 to 6500 K for five years or a monitor usage time of 10,000 hours, whichever is the earlier.







			and the second second
CG2420	CG2700S	CG2700X	CG319X
IPS	IPS	IPS	IPS
24.1"/61.1 cm	27"/68.5 cm	26.9"/68.4 cm	31.1"/78.9 cm
1920×1200	2560×1440	3840×2160 4K-UHD	4096×2160 DCI-4K
(Aspect ratio 16:10)	(Aspect ratio 16:9)	(Aspect ratio 16:9)	(Aspect ratio 17:9)
518.4×324 mm	596.7×335.7 mm	596.2×335.3 mm	698×368.1 mm
0.270×0.270 mm	0.233×0.233 mm	0.155×0.155 mm	0.170 × 0.170 mm
94 ppi	109 ppi	164 ppi	149 ppi
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)	USB Type C, DisplayPort, HDMI: 1.07 billion from a palette of 278 trillion colours (16 bit)	USB Type C, DisplayPort, HDMI: 1.07 billion from a palette of 278 trillion colours (16 bit)	DisplayPort, HDMI: 1.07 billion colours from a 24-bit palette
178°, 178°	178°, 178°	178°, 178°	178°, 178°
400 cd/m <sup>2</sup>	400 cd/m <sup>2</sup>	500 cd/m <sup>2</sup>	350 cd/m <sup>2</sup>
1500:1	1600:1	1450:1	1500:1
•	•	•	•
10 ms (grey-grey)	19 ms (grey-grey)	13 ms (grey-grey)	9 ms (grey-grey)
AdobeRGB 99%, DCI-P3 98%	AdobeRGB 99%, DCI-P3 98%	AdobeRGB 99%, DCI-P3 98%	AdobeRGB 99%, DCI-P3 98%
DVI-D (with HDCP), DisplayPort (with HDCP), HDMI (with HDCP, Deep Color)	USB Type C (with DisplayPort Alt Mode, HDCP), DisplayPort (with HDCP), HDMI (with HDCP, Deep Color)	USB Type C (with DisplayPort Alt Mode, HDCP), DisplayPort (with HDCP), HDMI (with HDCP, Deep Color)	2× DisplayPort (with HDCP), 2× HDMI (with HDCP, Deep Color)
DisplayPort, DVI: 26–78 kHz, 24–61 Hz HDMI: 15–78 kHz, 24–61 Hz	USB Type C, DisplayPort: 26 – 89 kHz, 23 – 61 Hz HDMI: 15 – 89 kHz, 23 – 61 Hz	USB Type C, DisplayPort: 25–137 kHz, 23–61 Hz HDMI: 15–135 kHz, 23–61 Hz	DisplayPort: 25 – 137 kHz, 23 – 61 Hz HDMI: 15 – 136 kHz, 23 – 61 Hz
1× Type B, USB 5Gbps	1× Type C, USB 5Gbps (DisplayPort Alt Mode, max. 92 W power supply), 1× Type B,USB 5Gbps	1× Type C, USB 5Gbps (DisplayPort Alt Mode, max. 94 W power supply), 1× Type B, USB 5Gbps	1× Type B, USB 5Gbps
3× Type A, USB 5Gbps	4× Type A (2× USB 5Gbps, 2× USB 2.0)	4× Type A (2× USB 5Gbps, 2× USB 2.0)	3× Type A, USB 5Gbps
(1× 10.5 W battery charging function)		RJ-45 (1000BASE-T), with bandwidth	(1× 10.5 W battery charging function)
-	RJ-45 (1000BASE-T)	limitation for USB-C signal connection with USB-C data connection	-
100-240 V AC, 50/60 Hz	100-240 V AC, 50/60 Hz	100-240 V AC, 50/60 Hz	100-240 V AC, 50/60 Hz
79 W/20 W/≤ 0.7 W/≤ 0.6 W	187 W/17 W/≤ 0.5 W/≤ 0.3 W	225 W/34 W/≤ 0.5 W/≤ 0.5 W	140 W/52 W/≤ 1.2 W/≤ 1.2 W
F 21 kWh	E 18 kWh	G 35 kWh	G 55 kWh
21 KWN	10 KWH	55 KWII	55 KWII
•	•	•	•
♦/-	♦/♦	♦/♦	♦/♦
•	•	•	<b>•</b>
◆ Colour modes (Adobe RGB, sRGB, Calibration, Custom)	Colour modes (AdoberGB, sRGB, BT.2020, BT.709, DCI-P3, PQ_DCI-P3, HLG_BT.2100, Calibration, SYNC_SIGNAL, User)	Colour modes (AdoberGB, sRGB, BT.2020, BT.709, DCI-P3, PQ_DCI-P3, HLG_BT.2100, Calibration, SYNC_SIGNAL, User)	€ Colour modes (AdobeRGB, sRGB, BT.2020, BT.70 DCI-P3, PQ_DCI-P3, HLG_BT.2100, Calibration
-	HLG, PQ curve	HLG, PQ curve	HLG, PQ curve
•	•	•	•
•	•	•	•
	•	•	•
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554.4×396-551×245 mm/7.8 kg	638×416-571×245 mm/9.4 kg	638×416-571×245 mm/9.8 kg	735×434-588×290 mm/12.4 kg
155 mm	155 mm	155 mm	154 mm
35° to the back,	35° to the back,	35° to the back,	35° to the back,
5° to the front/344°/90°	5° to the front/344°/90°	5° to the front / 344°/90°	5° to the front/344°/-
100×100 mm E, CB, UKCA, TÜV/GS, TÜV certified ergonomics	100×100 mm CE, CB, UKCA, TÜV/GS, TÜV certified ergonomics	100×100 mm	100×100 mm CE, CB, UKCA, TÜV/GS, TÜV certified ergonomia
E, CB, UKCA, 107/CS, 107 certified ergonomics (including ISO 9241-307), TÜV/Color Accuracy Duick Stability), FograCert Softproofing System (class A), cTÜVus, TÜV/S, PSE, FCC-B, CAN ICES-3(B), RCM, VCCI-B, RoHS, WEEE	CE, CB, UKCA, 10V/GS, 10V certified ergonomics (including ISO 9241-307), TÜV/Color Accuracy (Quick Stability), FograCert Softproofing System (class A), cTÜVus, TÜV/S, PSE, FCC-B, CAN ICES-3(B), RCM, VCCI-B, RoHS, WEEE	CE, CB, UKCA, TÜV/GS, TÜV certified ergonomics (including ISO 9241-307), TÜV/Color Accuracy (Quick Stability), cTÜVus, TÜV/S, PSE, FCC-B, CAN ICES-3(B), RCM, VCCI-B, RoHS, WEEE	(including ISO 9241-307), TÜW/Color Accuracy (Quick Stability), FograCert Softproofing Syster (class A), cTÜVus, TÜV/S, PSE, FCC-B, CAN ICES-3(B), RCM, VCCI-B, RoHS, WEEE
wer cord, signal cable (DisplayPort – DisplayPort, HDMI–HDMI), USB cable, Set-up Guide, calibration certificate, light protection hood	Power cord, signal cable (HDMI–HDMI, USB-C–USB-C), USB cable, Set-up Guide, calibration certificate, light protection hood	Power cord, signal cable (HDMI – HDMI, USB-C – USB-C), USB cable, Set-up Guide, calibration certificate, light protection hood	Power cord, signal cable (DisplayPort – DisplayPo Mini DisplayPort – DisplayPort, HDMI – HDMI), USB cable, Set-up Guide, calibration certificate cleaning set, light protection hood
•	•	•	•
•	◆ 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	★	◆
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		-			
		CS2400R	CS2400S	CS2731	CS2740
Namlau	Tunn	IPS		IPS	IPS
)isplay	Type Screen size	24.1"/61.1 cm	IPS 24.1"/61.1 cm	27"/68.5 cm	26.9"/68.4 cm
	Native resolution	1920×1200 (Aspect ratio 16:10)	1920×1200 (Aspect ratio 16:10)	2560×1440 (Aspect ratio 16:9)	3840×2160 4K-UHD (Aspect ratio 16:9)
	Visible area (H×V)	518.4×324 mm	518.4×324 mm	596.7×335.7 mm	596.2×335.4 mm
	Pixel pitch	0.270×0.270 mm	0.270×0.270 mm	0.233×0.233 mm	0.155×0.155 mm
	Pixel density	94 ppi	94 ppi	109 ppi	164 ppi
	Displayable monitor gamut	USB Type C, DisplayPort, HDMI: 1,07 billion from a palette of 278 trillion colours (16 bit)	USB Type C, DisplayPort, HDMI: 1,07 billion from a palette of 278 trillion colours (16 bit)	USB Type C, 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)	USB Type C, DisplayPort, HDMI 1.07 billion from a palette of 278 trillion colours (16 bit)
	Viewing angle (H/V, typical)	178°, 178°	178°, 178°	178°, 178°	178°, 178°
	Brightness (typical)	300 cd/m <sup>2</sup> 1000:1	410 cd/m <sup>2</sup> 1350:1	350 cd/m <sup>2</sup> 1000:1	350 cd/m <sup>2</sup> 1000:1
	Contrast ratio (typical) True Black	-	-	-	-
	Response time (typical)	14 ms (grey-grey)	19 ms (grey-grey)	10 ms (grey-grey)	10 ms (grey-grey)
	Colour range (typical)	sRGB 100%	AdobeRGB 99%	AdobeRGB 99%	AdobeRGB 99%
Video signals	Inputs	USB Type C (with DisplayPort Alt Mode, HDCP), DisplayPort (with HDCP), HDMI (with HDCP, Deep Color)	USB Type C (with DisplayPort Alt Mode, HDCP), DisplayPort (with HDCP), HDMI with HDCP, Deep Color)	USB Type C (with DisplayPort Alt Mode, HDCP), DisplayPort (with HDCP), HDMI (with HDCP, Deep Color), DVI-D (with HDCP)	USB Type C (with DisplayPort Alt Mode, HDCP), DisplayPort (with HDCP), HDMI (with HDCP, Deep Color
	Digital scanning frequency (h, v)	DisplayPort, DVI: 26–76 kHz, 23–61 Hz HDMI: 15–76 kHz, 23–61 Hz	DisplayPort, DVI: 26–76 kHz, 23–61 Hz HDMI: 15–76 kHz, 24–61 Hz	USB Type C, DisplayPort, DVI: 26–89 kHz, 23–61 Hz HDMI: 15–89 kHz, 23–61 Hz	USB Type C, DisplayPort: 25–137 kHz, 23–61 Hz HDMI: 15–135 kHz, 23–61 Hz
SB	USB upstream ports	1 × Type C, USB 5Gbps (DisplayPort Alt Mode, 70 W power supply), 1 × Typ B, USB 5Gbps	1 × Type C, USB 5Gbps (DisplayPort Alt Mode, 70 W power supply), 1 × Typ B, USB 5Gbps	1× Type C, USB 5Gbps (DisplayPort Alt Mode, 60 W power supply), 1× Type B, USB 5Gbps	1× Type C, USB 5Gbps (DisplayP Alt Mode, 60 W power supply) 1× Type B, USB 5Gbps
	USB downstream ports	4 × Type A (2× USB 5Gbps,	4 × Type A (2× USB 5Gbps,	4× Type A (2× USB 5Gbps,	4× Type A (2× USB 5Gbps,
thernet port		2× USB 2.0)	2× USB 2.0)	2× USB 2.0)	2× USB 2.0)
		-	_		
ower supply	Mains voltage	100-240 V AC, 50/60 Hz	100-240 V AC, 50/60 Hz	100-240 V AC, 50/60 Hz	100-240 V AC, 50/60 Hz
	Max. power consumption/typical power consumption/power save mode/stand-by mode	134 W / 15 W / ≤ 0,3 W / ≤ 0,3 W	149 W / 18 W / ≤ 0,3 W / ≤ 0,3 W	159 W/34 W/≤1 W/≤1 W	168 W/36 W/≤1 W/≤1 W
	Energy efficiency class Energy consumption/1000 h	F 19 kWh	E 16 kWh	G 36 kWh	G 38 kWh
alibration	Built-in calibration sensor and self-calibration	-	-	-	-
ght protection		\$	\$	<u> </u>	\$
atures and nctions	Hardware calibration / 3D look-up table	♦/-	♦/-	♦/-	♦/-
	Brightness stabilisation	-	-	-	-
	Digital Uniformity Equalizer	•	•	•	•
	Pre-set modes	Colour modes (sRGB, Calibration, User)	Colour modes (Adobe RGB, sRGB, Calibration, User)	Colour modes (Adobe RGB, sRGB, Calibration, User)	Colour modes (Adobe RGB, sR0 Calibration, User)
	HDR gamma	-	-	-	HLG, PQ curve (optional)
	ColorNavigator Network support CMYRGB colour control	•	•	•	•
	CMYRGB colour control CMYK validation	-	-	-	-
	Colour temperature setting	•	•	•	•
	LUT system with post-LUT and factory-calibrated pre-LUT	•	•	•	•
	Gamut clipping	•	•	•	•
	DUE priority	•	•	•	•
	DCI 4K trimming	-	-	-	-
	Safe area marker Support for progressive and	-	-	-	-
	interlaced signal formats	•	•	•	•
	Signal range extension (HDMI)	•	•	▲	▲
	• •		-	•	•
	Support for YUV signal (DisplayPort and HDMI input)	•	•	•	•
	Support for YUV signal (DisplayPort and HDMI input) 3D LUT film emulation (support for LogView LUT)	-	-	-	-
	Support for YUV signal (DisplayPort and HDMI input) 3D LUT film emulation (support for LogView LUT) KVM switch	• - •	• - •	• - •	- -
	Support for YUV signal (DisplayPort and HDMI input) 3D LUT film emulation (support for LogView LUT)	-	- -	-	-
	Support for YUV signal (DisplayPort and HDMI input) 3D LUT film emulation (support for LogView LUT) KVM switch User-specific button assignment	- •	- •	-	- - -
	Support for YUV signal (DisplayPort and HDMI input) 3D LUT film emulation (support for LogView LUT) KVM switch User-specific button assignment Button guide (button layout overview) Operation in portrait and landscape format Dimensions (W×H×D, landscape format)/net weight	- ↓ ↓ 554.4×396-551×245 mm/8.1 kg	- ↓ ↓ 554.4×396-551×245 mm/8.2 kg	- ↓ ↓ 638×404-559×265 mm/10.1 kg	- - - • 638×404−559×265 mm/10.3
	Support for YUV signal (DisplayPort and HDMI input) 3D LUT film emulation (support for LogView LUT) KVM switch User-specific button assignment Button guide (button layout overview) Operation in portrait and landscape format Dimensions (W×H×D, landscape format/net weight Monitor height adjustment range	- ↓ ↓ 554.4×396-551×245 mm/8.1 kg 155 mm	- + + 554.4×396-551×245 mm/8.2 kg 155 mm	- ↓ ↓ 638×404-559×265 mm/10.1 kg 155 mm	- - - 638×404-559×265 mm/10.3 155 mm
	Support for YUV signal (DisplayPort and HDMI input) 3D LUT film emulation (support for LogView LUT) KVM switch User-specific button assignment Button guide (button layout overview) Operation in portrait and landscape format Dimensions (W×H×D, landscape format)/net weight	- ↓ ↓ 554.4×396-551×245 mm/8.1 kg	- ↓ ↓ 554.4×396-551×245 mm/8.2 kg	- ↓ ↓ 638×404-559×265 mm/10.1 kg	- - - • 638×404−559×265 mm/10.3
nd weight	Support for YUV signal (DisplayPort and HDMI input) 3D LUT film emulation (support for LogView LUT) KVM switch User-specific button assignment Button guide (button layout overview) Operation in portrait and landscape format Dimensions (W×H×D, landscape format/net weight Monitor height adjustment range Tilt/swivel/rotation angles VESA attachment	- • • • • • • • • • • • • •	- + 554.4×396-551×245 mm/8.2 kg 155 mm 35° to the back, 5° to the front/344°/90° 100×100 mm	- • • • • • • • • • • • • •	- - - 638×404-559×265 mm/10.3 155 mm 35° to the back, 5° to the front/344°/90° 100×100 mm
imensions nd weight certifications nd standards*	Support for YUV signal (DisplayPort and HDMI input) 3D LUT film emulation (support for LogView LUT) KVM switch User-specific button assignment Button guide (button layout overview) Operation in portrait and landscape format Dimensions (W×H×D, landscape format/net weight Monitor height adjustment range Tilt/swivel/rotation angles	- + 554.4×396-551×245 mm/8.1 kg 155 mm 35° to the back, 5° to the front/344°/90°	- + 554.4×396-551×245 mm/8.2 kg 155 mm 35° to the back, 5° to the front/344°/90° 100×100 mm CE, CB, UKCA, TŨV/GS, TŨV		- - - 638×404-559×265 mm/10.3 f 155 mm 35° to the back, 5° to the front/344°/90°
nd weight ertifications nd standards* ccessories	Support for YUV signal (DisplayPort and HDMI input) 3D LUT film emulation (support for LogView LUT) KVM switch User-specific button assignment Button guide (button layout overview) Operation in portrait and landscape format Dimensions (W×H×D, landscape format/net weight Monitor height adjustment range Tilt/swivel/rotation angles VESA attachment *Up-to-date information is available from EIZO Group companies and	- - 554.4×396-551×245 mm/8.1 kg 554.4×396-551×245 mm/8.1 kg 155 mm 35° to the back, 5° to the front /344°/90° 100×100 mm CE, CB, UKCA, TŪV/GS, TŪV certified ergonomics (including ISO 9241-307), cTŪVus, TŪV/S, PSE, FCC-B, CAN ICES-3(B), RCM,	- - - - - - - - - - - - - -		- - - - - - - - - - - - - -
nd weight :ertifications	Support for YUV signal (DisplayPort and HDMI input) 3D LUT film emulation (support for LogView LUT) KVM switch User-specific button assignment Button guide (button layout overview) Operation in portrait and landscape format Dimensions (W×H×D, landscape format/net weight Monitor height adjustment range Tilt/swivel/rotation angles VESA attachment *Up-to-date information is available from EIZO Group companies and	- 554.4×396-551×245 mm/8.1 kg 554.4×396-551×245 mm/8.1 kg 155 mm 35° to the back, 5° to the front/344°/90° 100×100 mm CE, CB, UKCA, TŪV/GS, TŪV certified ergonomics (including ISO 9241-307), cTŪVus, TŪV/S, PSE, FCC-B, CAN ICES-3(B), RCM, VCCI-B, ROHS, WEEE Power cord, signal cable (HDMI – HDMI, USB-C – USB-C), USB cable, Set-up Guide,	- - - - - - - - - - - - - -		- - - - - - - - - - - - - -

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<sup>1</sup>The zero pixel error warranty applies to fully illuminated sub-pixels (partial image elements ISO 9241-307) six months following purchase date.

<sup>3</sup>Up to a maximum of 30,000 hours of monitor usage time.

Five years

Five years





Five years

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