

EIZO\*

# COLOREDGE MONITORS SET NEW STANDARDS. JUST LIKE YOU.

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.

Graphics monitors in particular must always meet the highest demands: those of a creative person. Because for them, the monitor has become the central gateway to their creative world.

We are highly familiar with your vocational fields and know what is especially important to you. From perfect image rendition to many innovative features: OutolorEdge monitors are made to always provide you with the best And there is more. In addition to outstanding possible support for your work.

Thanks to their unique precision, wide gamut and absolutely uniform brightne color Edge 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 image that is sent, posted on the web or printed. This unaltered view of the image is also



the prerequisite for a meaningful soft-proof view, so that you can see in advance how your image will look when printed later on - What you see is what you get. Among other things, this is ensured by a complex factory calibration and loss-free hardware calibration. Whether you are working on photos, graphics or films, ColorEdge models allow you to fully focus on your creative process.

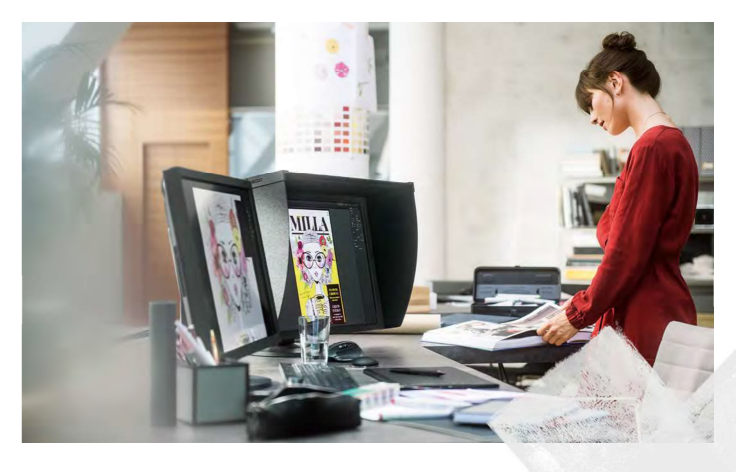
colour reproduction and impressively precise imaging, Color Edge monitors also come with a unique total package of components, pro fessional software and service. We provide every customer with an individual monitor solution ideally suited to their needs.

EIZO is known around the world for high-end quality in a class of its own. And that's why we also offer our standard extra-long five-year EIZO warranty on ourColorEdge models.

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

Working with the best. EIZO.





Turn any job into something special. That's what drives you as a creative professional. To meet this demand, your monitor must always guarantee an absolutely unaltered view of the respective image or video. Our monitors offer just that – the perfect display of every image and every detail.

Lossless hardware calibration Hardware calibration enables the perfectly precise display of Color Edge monitors to be maintained throughout their entire life cycle.

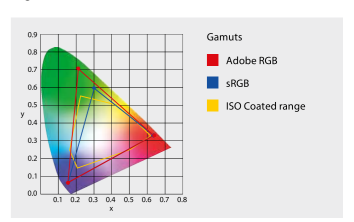
Elaborate factory calibration

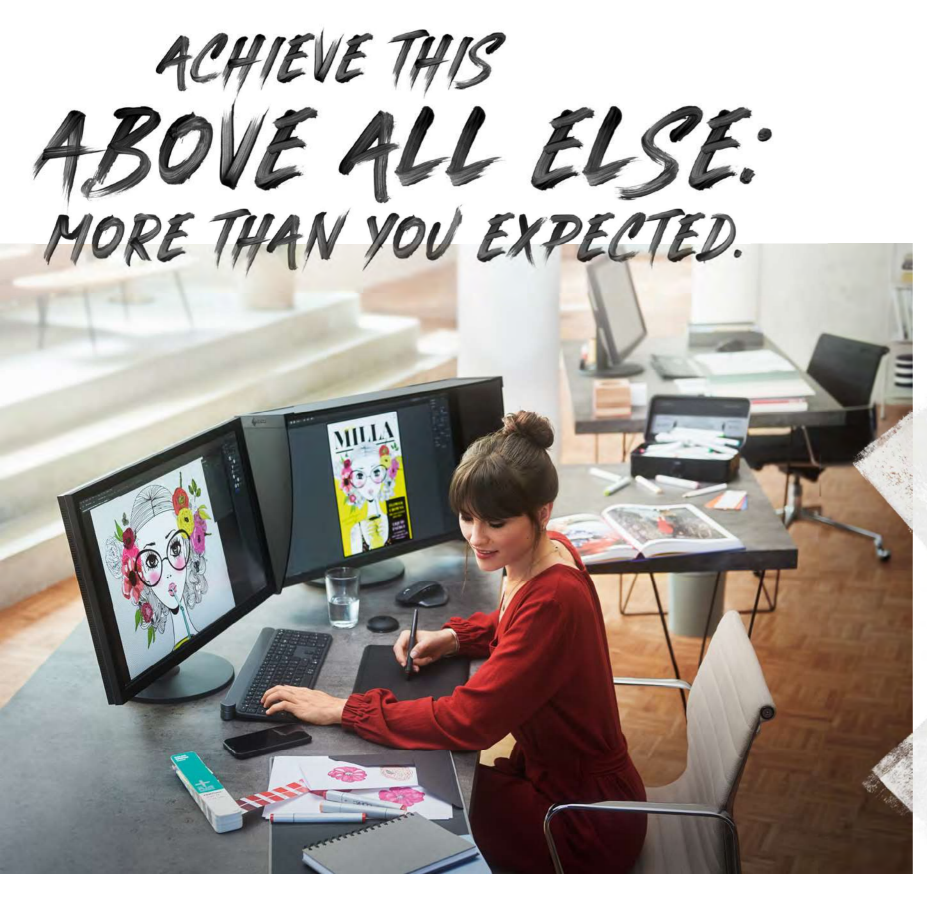
Each ColorEdge is individually measured and optimally configured at the factory. To this end, ranges (e.g., Adobe RGB or DCI-P3). the gamma curves for the red, green and blue This also guarantees a precise soft-proof channels are closely checked and corrected, if necessary. This unique EIZO factory cali bration 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 usingColorNavigator (p. 18) is a quick and easy process.

Digital Uniformity Equalizer (DUE) Provides a homogeneous colour and brightness display over the entire monitor surface.

Wide gamut

Our ColorEdge monitors offer very high coverage of the relevant standard colour preview of common print colour ranges (e.g., ISO Coated).





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

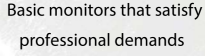
The better the tool, the better you can focus The CS series offers demanding users the on the creative process. OucolorEdge graphics monitors have been specially devel oped to meet the high demands of creative users. We have divided them into two series: the CS and CG series.

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.









More information on p. 8-11



High-end monitors that satisfy the most exacting demands

More information on p. 12–15

### FOR EVERYONE WHO THOUGHT THEY'D SEEN IT ALL.

Our ColorEdge range includes graphics monitors for a wide range of different applications.





The perfect basis

The models in our CS series form the basis of the ColorEdge range and meet the basic requirements that dedicated creative professionals place on their monitor.

The perfect picture for photo professionals
The CG2420 and CG2730 have been specially
developed to meet the needs of professional
photographers. Thanks to a built-in calibration
sensor and a light protection hood, they leave
nothing to be desired.

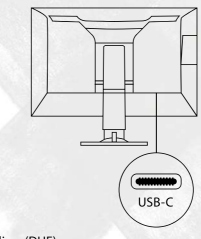


The perfect choice for pre-press and post-production

The CG247X and CG279X are optimised to handle the special requirements of video post-production and pre-press. The extremely high-performance built-in sensor also makes it possible to validate calibration results, while the 3D LUT guarantees exceptional precision.







## THE FOUNDATION FOR PROFESSIONAL WORK.

The CS series is the perfect entry-level technology for professional image and video editing. And for good reasons.

### Gamut\*

Wide coverage of relevant colour ranges such as Adobe RGB and DCI-P3 as well as the printing colour ranges ISO Coated and U.S. Web Coated.

### 10-bit representation\*

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

Monitor display in 8 bit

Monitor display in 10 bit

### 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.

### 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 minimal changes in colour and contrast.

### 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.

### **Ergonomics**

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

### ColorNavigator

Simple and precise EIZO software for hardware calibration of ColorEdge monitors in order to match the colour reproduction exactly for the intended use.



Advanced connectivity with USB-C\*\*

One port supports the video signal, data connection and delivers up to 60 watts of power.

### 4K resolution

Extremely high pixel density of 164 ppi (CS2740 only) displays images in outstanding detail.

### Five-year warranty

EIZO grants a five-year warranty that includes on-site replacement service.

### Presets\*

Standard colour ranges such as Adobe RGB or sRGB are pre-calibrated at the factory.

### Flicker-free working

The screen remains flicker-free at all brightness settings, reducing strain on the eyes.

### Factory calibration

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

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 display.

\*Except for CS2410.

\*\*CS2731 and CS2740.





CG series: working with the very best equipment and at the highest level of comfort possible.

### Gamut

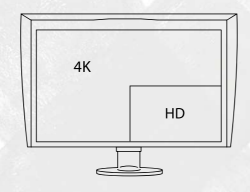
Wide coverage of relevant colour ranges such as Adobe RGB and DCI-P3 as well as the printing colour ranges ISO Coated and U.S. Web Coated.

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, 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 Extremely high pixel density of up to 149 ppi (CG319X only) displays images in outstanding

detail.



### 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 minimum user intervention.

### 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.

### 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 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.

### CMYK validation

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

### Rapid stabilisation

Automatic, temperature-dependent calibration of colour drift tilt or swivel it and switch between portrait and landscape during monitor operation. It takes just three minutes of warm-upformats.\*\* time for brightness, colour and tone to stabilise.

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 display.

### 3D LUT\*

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.

### Light protection hood

The light protection hood (included) limits the light falling on the monitor from above and the sides, thereby reducing reflections on the screen. This ensures that you will view a precise-rep resentation of the image file that is largely free from distortions caused by external disturbances.

### True Black

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

### Flicker-free working

The screen remains flicker-free at all brightness settings, reducing strain on the eyes.

### Five-year warranty

EIZO grants a five-year warranty that includes on-site replacement service.

### **Ergonomics**

A flexible stand allows you to adjust the height of the monitor,

### ColorNavigator

Simple and precise EIZO software for hardware calibration of ColorEdge monitors in order to match the colour reproduction exactly for the intended use.

### Presets

Standard colour modes such as Adobe RGB, sRGB, Rec. 709, EBU, SMPTE-C and DCI are pre-configured at the factory for certain models.

### USB-C

Upstream for video signal and data connection (CG279X only).

<sup>\*</sup>Except for CG2420 and CG2730.

<sup>\*\*</sup>Except for CG319X

FEATURE COMPARISON

### EIZO ACADEMY

## DO YOU PREFER A MULTI-TALENT OR AN ALL-ROUNDER?







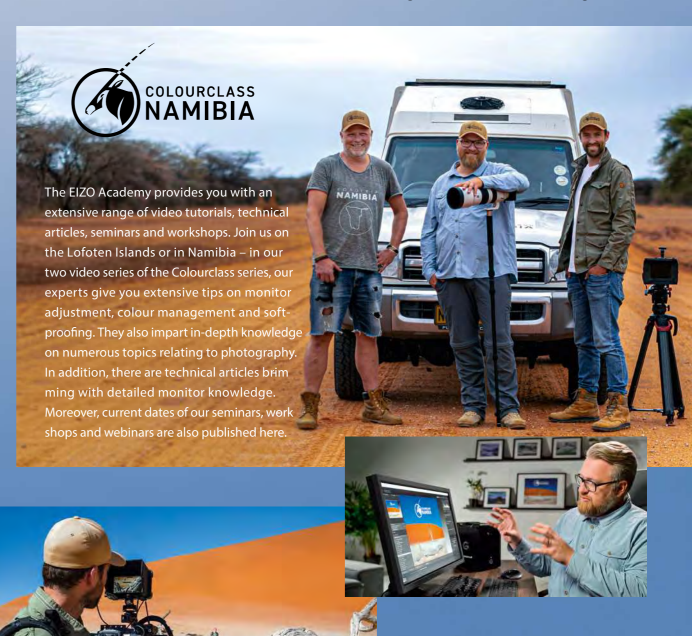


Reliable colour reproduction				
Built-in self-calibration sensor			*	*
Grey balance calibration and CMYK validation using integrated sensor				*
Custom factory calibration	*	*	*	*
ColorNavigator	*	*	*	*
True Black LCD panel			*	*
Wide gamut	CS2420 and CS2731	*	*	*
10-bit display	CS2420 and CS2731	*	*	*
4K resolution		*		CG319X
Colour reproduction stabilises more quickly			*	*
Consistent brightness and colour reproduction (DUE)	*	*	*	*
FograCert soft-proof monitor			*	*
High convenience and usability				
Backlit keys	*	*	*	*
Light protection hood included			*	*
Post-production				
3D look-up table (LUT)				*
Presets for SDR-HLG and PQ gamma curves		*		*



## WE DON'T TAKE YOU CLOSER TO THE PERFECT IMAGE. WE TAKE YOU ALL THE WAY.

Whatever it takes – even travelling to the far side of the globe.

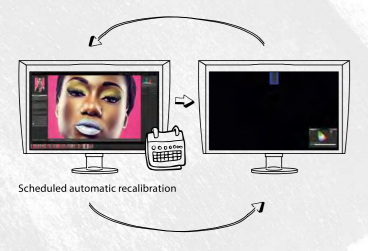


For the full range of information on the EIZO Academy, visit www.eizo.academy



### PRECISION CALIBRATION -WITH COLORNAVICATOR.

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



Standard mode

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

Advanced mode

In Advanced mode, numerous other setting options are available.

ColorNavigator allows you to conveniently perform all settings of yo@olorEdge 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. results in a unique display precision, which A range of colour modes are stored in the monitor's memory and can be adjusted and calibrated with the help of ColorNavigator.

Manual adjustment

The white balance and brightness of the adjust ment target can be manually adjusted using ColorNavigator. This way, even the individual perception characteristics of each user are taken into account in the monitor display. This ensures that the soft-proof view on the monitor corresponds as closely as possible to the later print result.

There are three different methods for switching ColorNavigator works in combination with between the different colour modes: via the mode button on the monitor, @alorNavigator or by clicking th€olorNavigator icon in the task bar. In all three cases, the correct ICC monitor profile will also be automatically acti vated in the operating system so that colour management compatible programs always factor in the activated monitor settings. Thanks to the complex factory calibratio color-Navigator enables extremely fast recalibration.

integrated measurement sensors and a range of external measuring devices. The software also adjusts a look-up table that comes preinstalled inColorEdge LCD monitors. This results in loss-free hardware calibration that is completed within minut color Navigator can be downloaded from the EIZO website.

### RAPID COLOUR MANAGEMENT WORKFLOW-WITH QUICK COLOR MATCH.

The perfect print with just a few mouse clicks.

The Quick Color Match software greatly sim plifies 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 drag ging 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 manage ment 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.



### TECHNICAL SPECIFICATIONS





		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)
	Viewable image size (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
	Greyscale tones	DisplayPort, HDMI, DVI-D: 256 from a palette of	• •
	dicystate tones	65,281 tones	65,281 tones; DVI: 256 from a palette of 65,281 tones
	Display colours	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 <sup>2</sup>	350 cd/m <sup>2</sup>
		•	
	Recommended brightness for calibration	_	
	Contrast ratio (typical)	1000 :1	1000 :1
	True black	-	-
	Response time (typical)	14 ms (grey-grey)	15 ms (grey-grey)
	Colour gamut (typical)	sRGB 100%	Adobe RGB 99%
ideo signals	Inputs	DVI-D, 24-pin (with HDCP), DisplayPort (with	DVI-D, 24-pin (with HDCP), DisplayPort (with
		HDCP), HDMI (with HDCP)	HDCP), HDMI (with HDCP, Deep Color)
	Digital scanning frequency (H/V)	DisplayPort, DVI: 26-78 kHz, 23-63 Hz,	DisplayPort, DVI: 26– 78 kHz, 24 – 61 Hz
		HDMI: 15 – 78 kHz, 23 – 63 Hz	HDMI: 15 – 78 kHz, 24 – 61 Hz
JSB	Upstream	1 × Type B, USB 3.1 Gen 1	1× Type B, USB 3.1 Gen 1
		,,	,
	Downstream	3× Type A, USB 3.1 Gen 1	3× Type A, USB 3.1 Gen 1
		(1 × 10.5 W battery charging function)	(1 × 10.5 W battery charging function)
ower supply	Power requirements	AC 100 - 240 V, 50/60 Hz	AC 100 - 240 V, 50/60 Hz
Tower supply	Max. power consumption/Typical power 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
	Annual energy consumption	29 kWh	41 kWh
ntegrated calibration sensor	Aumadi energy consumption	Z7 KITII	71 KITII
nd self-calibration		-	-
ight protection hood		<b>♦</b>	<b>♦</b>
eatures and functionalities	Hardware calibration /2D look up table	♦/-	<b>♦/-</b>
eatures and functionalities	Hardware calibration/3D look-up table	▼/-	<b>▼</b> /-
	Brightness stabilisation	-	-
	Digital uniformity equalizer	•	•
	Preset modes	Colour mode (sRGB, Calibration, Custom)	Colour mode (Custom, Adobe RGB, sRGB, Calibration)
	HDR gamma	-	-
	ColorNavigator network support	-	-
	CMYRGB colour control	<b>*</b>	•
	CMYK validation	_	_
	Colour temperature setting		<b>^</b>
	LUT system with post-LUT and factory-calibrated pre-LUT	•	<u> </u>
			*
	Gamut clipping	<b>*</b>	•
	DUE priority	•	<b>•</b>
	Safe area marker (HDMI)	-	-
	Support for progressive and interlaced signal formats	<b>◆</b>	<b>◆</b>
	Signal range extension (HDMI)	•	•
	Noise reduction (HDMI)	•	•
	Support for YUV signal (DisplayPort and HDMI input)	•	•
	3D LUT film emulation (support for LogView LUT)	•	•
	· · · -	_	_
	Button guide (button layout overview)	₩ ▼	<b>▼</b>
	Operation in portrait and landscape format/	<b>♦/ ♦</b>	<b>♦/ ♦</b>
	Adjustable monitor height		
Dimensions and weight	Dimensions (WkH×D, landscape format)/Net weight	554.4 ×396 – 551× 245 mm/7.9 kg	554.4 ×396 – 551× 245 mm/7.8 kg
	Height adjustment range	155 mm	155 mm
	Tilt/Swivel/Rotation angles	35° to the back, 5° to the front/344°/90°	35° to the back, 5° to the front/344°/90°
	VESA attachment	100 ×100 mm	100 ×100 mm
ertifications 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
om 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
nd distribution partners in your		RoHS, China RoHS, WEEE	RoHS, China RoHS, WEEE
ountry.)			
iupplied accessories		Power cord signal cable (Display Dart Display D	Power cord cignal cable (Disales Desta): 1.5
supplied accessories		Power cord, signal cable (DisplayPort HDMI – HDMI), USB cable, Set-up Guide	, Power cord, signal cable (DisplayPo+tDisplayP HDMI – HDMI), USB cable, Set-up Guide
tuality guarantes	Zoro pivol orror quarantes		A
Quality guarantee	Zero pixel error guarantee <sup>1</sup> Colour and brightness guarantee <sup>2</sup>	<u>+</u>	<b>♦</b> -
	Warranty with on-site exchange service <sup>3</sup>	Five years	Five years
	Transity with on-site exchange service	Tive years	Tive years



 $<sup>^2</sup>$  Brightness guarantee up to 10,000 hours of monitor usage time if it is used within the recommended brightness of 120 cd/m² or less and a colour temperature of between 5000 and 6500 K.  $^3$  Up to a maximum of 30,000 hours of monitor usage time.





-	
CS2731	CS2740
PS	IPS
27"/68.5 cm (diameter 685 mm)	26.9"/68.4 cm (diameter 684 mm)
2560 ×1440 (aspect ratio 16:9)	3840 ×2160 4K UHD (aspect ratio 16 : 9)
596.7 ×335.7 mm	596.2 ×335.4 mm
0.233 ×0.233 mm	0.155 ×0.155 mm
109 ppi	164 ppi
JSB Type C, DisplayPort, HDMI: 1024 from a palette of 65,281 tones; DVI: 256 from a palette of 65,281 tones	USB Type C, DisplayPort, HDMI: 1024 from a palette of 65,281 tones; DVI: 256 from a palette of 65,281 tones
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)
OVI: 16.77 million from a palette of 278 trillion	DVI: 16.77 million from a palette of 278 trillion
colours (16 bit) 178°, 178°	colours (16 bit) 178°, 178°
350 cd/m <sup>2</sup>	350 cd/m <sup>2</sup>
550 ca/ III	-
1000 :1	1000 :1
10 ms (grey-grey)	10 ms (grey-grey)
Adobe RGB 99%	Adobe RGB 99%
USB Type C (with DisplayPort Alt Mode, HDCP), DisplayPort (with HDCP), HDMI (with HDCP, Deep Color), DVI-D, 24-pin (with HDCP)	USB Type C (with DisplayPort Alt Mode, HDCP), DisplayPort (with HDCP), HDMI (with HDCP, Deep Color)
USB Type C, DisplayPort, DVI: 26–89 kHz,	USB Type C, DisplayPort: 25–137 kHz,
23 – 61 Hz, HDMI: 15 – 89 kHz, 23 – 61 Hz	23 - 61 Hz, HDMI: 15 - 135 kHz, 23 - 61 Hz
1× Type C, USB 3.1 Gen 1 DisplayPort Alt Mode, 60 W power supply),	1 × Type C, USB 3.1 Gen 1 (DisplayPort Alt Mode, 60 W power supply),
1× Type B, USB 3.1 Gen 1 4× Type A (2× USB 3.1 Gen 1, 2 × USB 2.0)	1 × Type B, USB 3.1 Gen 1 4 × Type A (2 × USB 3.1 Gen 1, 2 × USB 2.0)
AC 100 - 240 V, 50/60 Hz	AC 100 - 240 V, 50/60 Hz
159 W/34 W/≤ 1 W/≤ 1 W	168 W/36 W/≤ 1 W/≤ 1 W
3	В
52 kWh	62 kWh
-	-
>	<b>♦</b>
<b>▶</b> /-	<b>♦</b> /-
-	_
•	•
Colour mode (Adobe RGB, sRGB, Calibration, User)	Colour mode (Adobe RGB, sRGB, Calibration, User)
-	HLG, PQ curve (optional)
•	•
•	•
•	•
•	•
•	•
	_
•	•
•	•
•	•
•	•
-	-
<b>→</b> •/ <b>→</b>	<b>♦</b>
538 ×404 – 559 ×265 mm/10.1 kg	638 ×404 – 559 ×265 mm/10.3 kg
155 mm 35° to the back, 5° to the front/344°/90°	155 mm 35° to the back, 5° to the front/344°/90°
100 ×100 mm	100 × 100 mm
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	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, USB-C – USB-C), USB cable, Set-up Guide	Power cord, signal cable (DisplayPortDisplayPort USB-C – USB-C), USB cable, Set-up Guide
•	•
-	-



Five years

### ACCESSORIES



Light protection hood (CH2400)
For use with CS2410 and CS2420.
The CH2400 hood is included with the CG2420.

Light protection hood (CH2700)
For use with CS2731 and CS2740.
The CH2700 hood is included with the CG2730 and CG279X models.



Calibration sensor EX4
The ideal calibration sensor for CS series monitors.

### TECHNICAL SPECIFICATIONS





		CG2420	CG2730
Display	Туре	IPS	IPS
	Size	24"/61 cm (diameter 611 mm)	27"/68 cm (diameter 685 mm)
	Native resolution	1920 ×1200 (aspect ratio 16:10)	2560 ×1440 (aspect ratio 16:9)
	Viewable image size (H×V)	518.4 ×324 mm	596.7 ×335.6 mm
	-		
	Pixel pitch	0.270 ×0.270 mm	0.233 ×0.233 mm
	Pixel density	94 ppi	109 ppi
	Greyscale tones	DisplayPort, HDMI: 1024 from a palette of 65,281 tones; DVI: 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
	Display colours	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)	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)	400 cd/m <sup>2</sup>	350 cd/m <sup>2</sup>
	3 .,, .		
	Recommended brightness for calibration	≤ 120 cd/m²	≤ 120 cd/m²
	Contrast ratio (typical)	1500 :1	1500 :1
	True black	<u> </u>	<b>•</b>
	Response time (typical)	10 ms (grey-grey)	13 ms (grey-grey)
	Colour gamut (typical)	Adobe RGB 99%, DCI-P3 98%	Adobe RGB 99%, DCI-P3 98%
Video signals	Inputs	DVI-D, 24-pin (with HDCP), DisplayPort (with HDCP), HDMI (with HDCP, Deep Color)	DVI-D, 24-pin (with HDCP), DisplayPort (with HDCP), HDMI (with HDCP, Deep Color)
	Digital scanning frequency (H/V)	DisplayPort, DVI: 26– 78 kHz, 24 – 61 Hz HDMI: 15 – 78 kHz, 24 – 61 Hz	DisplayPort, DVI: 26– 89 kHz, 23 – 61 Hz HDMI: 15 – 89 kHz, 23 – 61 Hz
JSB	Upstream	1× Type B, USB 3.1 Gen 1	2× Type B, USB 3.1 Gen 1
	Downstream	3×Type A, USB 3.1 Gen 1 (1×10.5 W battery charging function)	3× Type A, USB 3.1 Gen 1 (1× 10.5 W battery charging function)
	Power requirements	AC 100 – 240 V, 50/60 Hz	AC 100 – 240 V, 50/60 Hz
	Max. power consumption/Typical power consumption/ Power save mode/Standby mode	79 W/20 W/≤ 0.7 W/≤ 0.6 W	95 W/33 W/≤ 0.6 W/≤ 0.6 W
	Energy efficiency class	A	В
	Annual energy consumption	33 kWh	55 kWh
ntegrated calibration sensor and self-calibration		•	•
ight protection hood		<b>♦</b>	<u> </u>
	Hardware calibration/3D look-up table	◆/-	♦/-
	Brightness stabilisation	<u> </u>	<b>•</b>
	Digital uniformity equalizer	<b>◆</b>	<b>•</b>
	Preset modes	Colour mode (Custom, Adobe RGB, sRGB, Calibration)	Colour mode (Custom, Adobe RGB, sRGB, Calibration)
	HDR gamma	_	_
	ColorNavigator network support	<u> </u>	•
	- ''	•	
	CMYRGB colour control	•	•
	CMYK validation	-	-
	Colour temperature setting	<b>♦</b>	•
	LUT system with post-LUT and factory-calibrated pre-LUT	<b>◆</b>	<b>◆</b>
	Gamut clipping	<b>♦</b>	<b>•</b>
	DUE priority	<b>♦</b>	•
	Safe area marker (HDMI)	_	_
	Support for progressive and interlaced signal formats	•	•
	Signal range extension (HDMI)	•	<b>•</b>
	Noise reduction (HDMI)	•	•
	Support for YUV signal (DisplayPort and HDMI input)	•	*
	11 3 1 1 7	<b>▼</b>	<b>▼</b>
	3D LUT film emulation (support for LogView LUT)	-	-
	Button guide (button layout overview)	<u>-</u> ♦	<u>-</u>
	Button guide (button layout overview) Operation in portrait and landscape format/		
	Button guide (button layout overview) Operation in portrait and landscape format/ Adjustable monitor height	♦/♦	♦/♦
Dimensions and weight	Button guide (button layout overview) Operation in portrait and landscape format/ Adjustable monitor height Dimensions (WkH ×D, landscape format)/Net weight	◆/ ◆ 554.4 ×396 – 551 ×245 mm/7.8 kg	•/• 638 ×404 − 559 ×245 mm/8.9 kg
Dimensions and weight	Button guide (button layout overview) Operation in portrait and landscape format/ Adjustable monitor height Dimensions (WkH×D, landscape format)/Net weight Height adjustment range	◆/ ◆  554.4 ×396 – 551 ×245 mm/7.8 kg  155 mm	◆/ ◆ 638 ×404 – 559 ×245 mm/8.9 kg 155 mm
Dimensions and weight	Button guide (button layout overview) Operation in portrait and landscape format/ Adjustable monitor height Dimensions (WkH ×D, landscape format)/Net weight	◆/ ◆ 554.4 ×396 – 551 ×245 mm/7.8 kg	◆/ ◆ 638 ×404 – 559 ×245 mm/8.9 kg 155 mm 35° to the back,5° to the front/344°/90°
Dimensions and weight	Button guide (button layout overview) Operation in portrait and landscape format/ Adjustable monitor height Dimensions (WkH×D, landscape format)/Net weight Height adjustment range	◆/ ◆  554.4 ×396 – 551 ×245 mm/7.8 kg  155 mm	•/ • 638 ×404 − 559 ×245 mm/8.9 kg 155 mm
Dimensions and weight  Certifications and standards current information is available from EIZO Group companies and distribution partners in your	Button guide (button layout overview) Operation in portrait and landscape format/ Adjustable monitor height Dimensions (WkH × D, landscape format)/Net weight Height adjustment range Tilt/Swivel/Rotation angles	◆/◆  554.4 ×396 – 551 ×245 mm/7.8 kg  155 mm  35° to the back,5° to the front/344°/90°  100 ×100 mm  CE, CB, TÜV/GS, TÜV certified ergonomics (including 1SO 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,	♦/♦ 638 ×404 – 559 ×245 mm/8.9 kg 155 mm 35° to the back,5° to the front/344°/90° 100 ×100 mm CE, CB, TÜV/GS, TÜV certified ergonomics (including ISO 9241-307), TÜV/Color Accuracy (Quick Stability), FograCert Softproofing Syste (class A), cTÜVus, TÜV/S, EAC, PSE, FCC-B, CAN ICES-3(B), RCM, VCCI-B, CCC, ROHS,
Dimensions and weight  Certifications and standards current information is available from EIZO Group companies and distribution partners in your country.)	Button guide (button layout overview) Operation in portrait and landscape format/ Adjustable monitor height Dimensions (WkH × D, landscape format)/Net weight Height adjustment range Tilt/Swivel/Rotation angles	♦/♦  554.4 ×396 – 551 ×245 mm/7.8 kg  15.5 mm  35° to the back, 5° to the front/344°/90°  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,	♦/ ♦ 638 ×404 – 559 ×245 mm/8.9 kg 155 mm 35° to the back,5° to the front/344°/90° 100 ×100 mm CE, CB, TÜV/GS, TÜV certified ergonomics (including ISO 9241-307), TÜV/Color Accuracy (Quick Stability), FograCert Softproofing Syste (class A), cTÜVus, TÜV/S, EAC, PSE, FCC-B, CAN ICES-3(B), RCM, VCCI-B, CCC, ROHS, China ROHS, WEEE
Dimensions and weight  Certifications and standards current information is available from EIZO Group companies and distribution partners in your country.)  Supplied accessories  Quality guarantee	Button guide (button layout overview) Operation in portrait and landscape format/ Adjustable monitor height Dimensions (WxH x D, landscape format)/Net weight Height adjustment range Tilt/Swivel/Rotation angles VESA attachment	◆/◆  554.4 ×396 – 551 ×245 mm/7.8 kg  155 mm  35° to the back, 5° to the front/344°/90°  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 (DisplayPortDisplayPort, HDMI – HDMI), USB cable, Set-up Guide,	♦/ ♦ 638 ×404 – 559 ×245 mm/8.9 kg 155 mm 35° to the back,5° to the front/344°/90° 100 ×100 mm  CE, CB, TÜV/GS, TÜV certified ergonomics (including ISO 9241-307), TÜV/Color Accuracy (Quick Stability), FograCert Softproofing Syste (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 (DisplayPortDisplay
Dimensions and weight  Certifications and standards (current information is available from EIZO Group companies and distribution partners in your country.)  Supplied accessories  Quality guarantee	Button guide (button layout overview) Operation in portrait and landscape format/ Adjustable monitor height Dimensions (WkH xD, landscape format)/Net weight Height adjustment range Tilt/Swivel/Rotation angles VESA attachment	◆/◆  554.4 ×396 – 551 ×245 mm/7.8 kg  155 mm  35° to the back,5° to the front/344°/90°  100 ×100 mm  CE, CB, TÜV/GS, TÜV certified ergonomics (including 1SO 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 (DisplayPortDisplayPort, HDMI – HDMI), USB cable, Set-up Guide, calibration certificate, light protection hood	♦/ ♦ 638 ×404 – 559 ×245 mm/8.9 kg 155 mm 35° to the back,5° to the front/344°/90° 100 ×100 mm CE, CB, TÜV/GS, TÜV certified ergonomics (including ISO 9241-307), TÜV/Color Accuracy (Quick Stability), FograCert Softproofing Syste (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 (DisplayPortDisplayP

<sup>&</sup>lt;sup>1</sup>Free from bright sub-pixe(partial image elements ISO 9241-307) six months following purchase date.







Section   Sect			
	CG247X	CG279X	CG319X
	IPS	IDC	IDC
250 x1440 (aspect ratio 16:0)   250 x1440 (aspect ratio 16:9)   409 x 2801 (aspect ratio 17:9)   409 x 233 x 023 mm   0.370 x 0.170 mm   0.233 x 0.233 mm   0.370 x 0.170 mm   0.170 x			
Section   Sect			
0.70 mm	1920 ×1200 (aspect ratio 16:10)		
HDMI: 1024 from a palette of spots of	518.4 ×324 mm	596.7 ×335.6 mm	698 ×368.1 mm
HDMI: 1024 from a palette of   USB Type C, DisplayPort, HDMI: 1024 from a pollete of 65, 281 bross   USB Type C, DisplayPort, HDMI: 1.07 billion from a pollete of 65, 281 bross   USB Type C, DisplayPort, HDMI: 1.07 billion from a pollete of 65, 281 bross   USB Type C, DisplayPort, HDMI: 1.07 billion from a pollete of 1278 irilion colours [16 bil]   USB Type C, DisplayPort, HDMI: 1.07 billion from a pollete of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, Dillon (bright host pollets of 1278 irilion colours [16 bil]   USB	0.270 ×0.270 mm	0.233 ×0.233 mm	0.170 ×0.170 mm
HDMI: 1024 from a palette of   USB Type C, DisplayPort, HDMI: 1024 from a pollete of 65, 281 bross   USB Type C, DisplayPort, HDMI: 1.07 billion from a pollete of 65, 281 bross   USB Type C, DisplayPort, HDMI: 1.07 billion from a pollete of 65, 281 bross   USB Type C, DisplayPort, HDMI: 1.07 billion from a pollete of 1278 irilion colours [16 bil]   USB Type C, DisplayPort, HDMI: 1.07 billion from a pollete of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, DisplayPort (bright host pollets of 1278 irilion colours [16 bil]   USB Type C, Dillon (bright host pollets of 1278 irilion colours [16 bil]   USB	94 ppi	109 ppi	149 ppi
##OME 1.07 billion from a poletie of objoors (16 bit) politics from a poletie of 278 trillion objoors (16 bit) politics from a poletie of 278 trillion objoors (16 bit) politics from a poletie of 278 trillion objoors (16 bit) politics from a poletie of 278 trillion objoors (16 bit) politics from a poletie of 278 trillion objoors (16 bit) politics from a poletie of 278 trillion objoors (16 bit) politics from a poletie of 278 trillion objoors (16 bit) politics from a poletie of 278 trillion objoors (16 bit) politics from a poletie of 278 trillion objoors (16 bit) politics from a poletie of 278 trillion objoors (16 bit) politics from a poletie of 278 trillion objoors (16 bit) politics from a poletie of 278 trillion objoors (16 bit) politics from a poletie of 278 trillion objoors (16 bit) politics from a poletie of 278 trillion objoors (16 bit) politics from a poletie of 278 trillion objoors (16 bit) politics from a poletie of 278 trillion objoors (16 bit) politics from a poletie of 278 trillion objoors (16 bit) politics from a poletie of 278 trillion objoors (16 bit) politics from a poletie of 278 trillion objoors (16 bit) politics from a politics from	DisplayPort, HDMI: 1024 from a palette of 65,281 tones; DVI: 256 from a palette of	USB Type C, DisplayPort, HDMI: 1024 from a palette of 65,281 tones; DVI: 256 from a palette	DisplayPort, HDMI: 1024 from a palette of
178; 178* 350 cd/m² 5 120 cd/m² 6 120 cd/m	65,281 tones DisplayPort, HDMI: 1.07 billion from a palette of 278 trillion colours (16 bit) DVI: 16,77 million from a palette of 278 trillion	USB Type C, DisplayPort, HDMI: 1.07 billion from a palette of 278 trillion colours (16 bit)	
350 cd/m²	colours (16 bit) 178°, 178°		178°. 178°
S   120 cd/m²   5   120 cd/m	400 cd/m <sup>2</sup>		
1300 :1   1500 :1   1500 :1   1500 :1   13 ms (grey-grey)   13 ms (grey-grey)   4 ndobe RGB 99%, DCL-P3 98%   Adobe RGB 99%, DCL-P3 98%   Ad	≤ 120 cd/m²	•	
### State			
3 ms (grey-grey)   3 ms (grey-grey)   Adobe R68 99%, DCLP3 98%   Adobe R68 98%, DCLP3 98%   Adobe R68 99%, DCLP3 98%   Adobe R6	1500 :1	1300 :1	1500 :1
Adobe RGB 99%, DCLP3 98%   Adobe RGB 99%, DCLP3 98%   Adobe RGB 99%, DCLP3 98%   DCLP3 9	•	<b>•</b>	<ul> <li>→</li> <li>→</li></ul>
Adobe RGB 99%, DCLP3 98%   Adobe RGB 99%, DCLP3 98%   Adobe RGB 99%, DCLP3 98%   DCLP3 9	10 ms (grey-grey)	13 ms (arev-arev)	9 ms (arev-arev)
In with HDCP), DisplayPort (with HDCP) and DisplayPort (with HDCP) and DisplayPort (with HDCP). The period of DisplayPort (with HDCP) and DisplayPort (with HDCP). The period of DisplayPort (with HDCP) are period of DisplayPort. Pub. 1 and 2.2, Deep Color (DisplayPort. Pub. 1 and 2.2, Deep Color (DisplayPort. Pub. 1 and 2.2, Deep Color (DisplayPort. Pub. 1 and 2.2). Deep Color (DisplayPort. Pub. 2 and 2.2). DisplayPort. DisplayPor			
IDMI (with HDCP, Deep Color)			
18 Hz, 24 - 61 Hz 23 - 61 Hz, HDMI: 15 - 89 kHz, 23 - 61 Hz 158 8.2 0	DVI-D, 24-pin (with HDCP), DisplayPort (with HDCP 1.3), HDMI (with HDCP, Deep Color)	HDMI (with HDCP, Deep Color), DVI-D,	2× HDMI (with HDCP 1.3 and 2.2, Deep Color)
1 × Type B, USB 3.1 Gen 1	DisplayPort, DVI: 26– 78 kHz, 23 – 63 Hz HDMI: 15 – 78 kHz, 24 – 61 Hz		
SSB 2.0	2× Type B, USB 2.0	1× Type C, USB 3.1 Gen 1 (DisplayPort Alt Mode, 15 W power supply),	
D V / AC 200 − 240 V, 50/60 Hz  AC 100 − 240 V / AC 200 − 240 V, 50/60 Hz  III W / 32 W / ≤ 1 W / ≤ 1 W  B  C2 kWh  B  C3 kWh  C4	2× Type A, USB 2.0	, ·	
	AC 100 100 V /AC 200 0 40 V 50 //0 V	AC 100 240 V /AC 200 240 V 50 //C ::	
62 kWh  62 kWh  63 kWh  64    65 kWh  66    66 (Custom, Adobe RGB, sRGB, U, SMPTE-C, DCI, colibration)  67 kg, DCI, PQ_BT.2100, HLG_BT.2000, Adobe RGB, sRGB, Calibration)  68 kGB, sRGB, SRGB, LQ, SMPTE-C, DCI, colibration)  69 kG, PQ_Curve  60 kG, PQ_Curve  60 kG, PQ_Curve  60 kG, PQ_Curve  70 kG, PQ_Curve  71 kG, PQ_curve  72 kG, PQ_Curve  73 kA44 - 588 x290 mm/12.4 kg 155 mm 155 mm 100 x100 mm 100 x100 mm 100 x100 nm 100	AC 100 – 120 V/AC 200 – 240 V, 50/60 Hz 50 W/22 W/≤ 0.7 W/≤ 0.5 W		•
62 kWh  62 kWh  63 kWh  64    65 kWh  66    66 (Custom, Adobe RGB, sRGB, U, SMPTE-C, DCI, colibration)  67 kg, DCI, PQ_BT.2100, HLG_BT.2000, Adobe RGB, sRGB, Calibration)  68 kGB, sRGB, SRGB, LQ, SMPTE-C, DCI, colibration)  69 kG, PQ_Curve  60 kG, PQ_Curve  60 kG, PQ_Curve  60 kG, PQ_Curve  70 kG, PQ_Curve  71 kG, PQ_curve  72 kG, PQ_Curve  73 kA44 - 588 x290 mm/12.4 kg 155 mm 155 mm 100 x100 mm 100 x100 mm 100 x100 nm 100	A	R	
e (Custom, Adobe RGB, sRGB, U, SMPTE-C, DCI, colibration)  ve (optional)  LIG, PQ curve  Adobe RGB, sRCB, calibration)  HLG, PQ curve  Adobe RGB, sRCB, calibration)  HLG, PQ curve  HLG, PQ curve  Adobe RGB, sRCB, calibration)  HLG, PQ curve  Adobe RGB, sRCB, calibration  Adobe RGB, sRCB, calibration)  HLG, PQ curve  Adobe RGB, sRCB, calibration  Adobe RGB, sall set	34 kWh	_	
(Custom, Adobe RGB, SRGB, U, SMPTE-C, DCI, colibration) Adobe RGB, SRGB, U, SMPTE-C, DCI, colibration) Adobe RGB, SRGB, Calibration) Adobe RGB, SRGB, SRGB, Calibration) HLG, PQ curve  Adobe RGB, SRGB, Calibration) HLG, PQ curve  Adobe RGB, SRGB, Calibration HLG, PQ curve  A	34 KVVII		
e (Custom, Adobe RGB, sRGB, U, SMPTE-C, DCI, calibration) Adobe RGB, sRGB, Colour mode (User, BT.2020, BT.709, DCI, PQ_DCI, PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Adobe RGB, sRGB, calibration) HLG, PQ curve  ### A5 ×245 mm/8.9 kg 638 ×416 – 570 ×265 mm/10.3 kg 155 mm 154 mm 35° to the back, 5° to the front/344°/90° 100 ×100 mm GS, TÜV certified ergonomics (including ISO 9241-307), TÜV/Color Accuracy Ilty), FograCert Softproofing System Vilus, TÜVS, EAC, PSE, FCC-B, Class A), CTÜVUs, TÜVS, EAC, PSE, FCC-B, China ROHS, WEEE  signal cable (DVI-D DVI-D, Power cord, signal cable (USB-C- USB-C, DisplayPort, DisplayPort, HDM-HDMI), e, calibration) HLG, PQ curve  -/ -/ -/ -/ -/ -/ -/ -/ -/ -/ -/ -/ -/	•	•	•
colour mode (User, BT.2020, BT.709, DCI, PQ_DCI, PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, calibration)  HLG, PQ curve  LLG, P	<u> </u>	•	<u> </u>
colour mode (User, BT.2020, BT.709, DCI, PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration)  We (optional)  HLG, PQ curve	<b>♦/ ♦</b>	<b>♦/ ♦</b>	♦/♦
colour mode (User, BT.2020, BT.709, DCI, PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB, Calibration)  We (optional)  HLG, PQ curve	•	<b>•</b>	•
PQ_DCI, PQ_BT2100, HLG_BT2100, Adobe RGB, sRGB, calibration) HLG, PQ curve    HLG, PQ curve	•	· ▲	<u> </u>
we (optional)  HLG, PQ curve  HLG, PQ curve  HLG, PQ curve  HLG, PQ curve   HLG, PQ curve   HLG, PQ curve   HLG, PQ curve   HLG, PQ curve   HLG, PQ curve   HLG, PQ curve    HLG, PQ curve    HLG, PQ curve    HLG, PQ curve    HLG, PQ curve    HLG, PQ curve    HLG, PQ curve     HLG, PQ curve     HLG, PQ curve     HLG, PQ curve	Colour mode (Custom, Adobe RGB, sRGB, Rec. 709, EBU, SMPTE-C, DCI, calibration)	PQ_DCI, PQ_BT.2100, HLG_BT.2100,	PQ_BT.2100, HLG_BT.2100, Adobe RGB, sRGB,
*/ ◆  45 × 245 mm/8.9 kg  638 × 416 − 570 × 265 mm/10.3 kg  155 mm  154 mm  35° to the back, 5° to the front/344°/90°  100 × 100 mm  100 × 10	HLG, PQ curve (optional)		
## A5 ×245 mm/8.9 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×244 − 588 ×290 mm/12.4 kg  ## A5 ×245 mm  ## A5 ×245 mm/10.3 kg  ## A5 ×244 − 588 ×290 mm/12.4 kg  ## A5 ×245 mm  ## A5 ×245 mm/10.3 kg  ## A5 ×244 − 588 ×290 mm/12.4 kg  ## A5 ×245 mm  ## A5 ×245 mm/10.3 kg  ## A5 ×2434 − 588 ×290 mm/12.4 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×244 − 588 ×290 mm/12.4 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×2434 − 588 ×290 mm/12.4 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×2434 − 588 ×290 mm/12.4 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×2434 − 588 ×290 mm/12.4 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×2434 − 588 ×290 mm/12.4 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×2434 − 588 ×290 mm/12.4 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×2434 − 588 ×290 mm/12.4 kg  ## A5 ×244 mm/10.3 kg  ## A5 ×2434 − 588 ×290 mm/12.4 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×2434 − 588 ×290 mm/12.4 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×2434 − 588 ×290 mm/12.4 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×245 mm/10.3 kg  ## A5 ×244 − 588 ×290 mm/12.4 kg  ## A5 ×245 mm/10.3 k	•		
## A5 × 245 mm/8.9 kg  ## A5 × 245 mm/10.3 kg  ## A5 × 2434 – 588 × 290 mm/12.4 kg  ## A5 × 245 mm/ 10.3 kg  ## A5 × 245 mm/8.9 kg  ## A5 × 245 mm/12.4 k	•	•	18500000
## A5 × 245 mm/8.9 kg  ## A5 × 245 mm/10.3 kg  ## A5 × 2434 – 588 × 290 mm/12.4 kg  ## A5 × 245 mm/ 10.3 kg  ## A5 × 245 mm/8.9 kg  ## A5 × 245 mm/12.4 k		•	•
## A5 × 245 mm/8.9 kg  ## A5 × 245 mm/10.3 kg  ## A5 × 2434 – 588 × 290 mm/12.4 kg  ## A5 × 245 mm/ 10.3 kg  ## A5 × 245 mm/8.9 kg  ## A5 × 245 mm/12.4 k	•	<b>◆</b>	•
## A5 × 245 mm/8.9 kg  ## A5 × 245 mm/10.3 kg  ## A5 × 2434 – 588 × 290 mm/12.4 kg  ## A5 × 245 mm/ 10.3 kg  ## A5 × 245 mm/8.9 kg  ## A5 × 245 mm/12.4 k	•	•	<b>•</b>
## A5 × 245 mm/8.9 kg  ## A5 × 245 mm/10.3 kg  ## A5 × 2434 – 588 × 290 mm/12.4 kg  ## A5 × 245 mm/ 10.3 kg  ## A5 × 245 mm/8.9 kg  ## A5 × 245 mm/12.4 k		·	
## A5 × 245 mm/8.9 kg  ## A5 × 245 mm/10.3 kg  ## A5 × 2434 – 588 × 290 mm/12.4 kg  ## A5 × 245 mm/ 10.3 kg  ## A5 × 245 mm/8.9 kg  ## A5 × 245 mm/12.4 k	•	•	Total Colonia
## A5 × 245 mm/8.9 kg  ## A5 × 245 mm/10.3 kg  ## A5 × 2434 – 588 × 290 mm/12.4 kg  ## A5 × 245 mm/ 10.3 kg  ## A5 × 245 mm/8.9 kg  ## A5 × 245 mm/12.4 k		•	•
45 x 245 mm/8.9 kg 638 x 416 - 570 x 265 mm/10.3 kg 155 mm 154 mm 35° to the front/344°/90° 35° to the back, 5° to the front/344°/90° 35° to the back, 5° to the front/344°/- m 100 x 100 mm 100 x 100 m	•	<b>•</b>	•
45 x 245 mm/8.9 kg 638 x 416 - 570 x 265 mm/10.3 kg 155 mm 154 mm 35° to the front/344°/90° 35° to the back, 5° to the front/344°/90° 35° to the back, 5° to the front/344°/- m 100 x 100 mm 100 x 100 m		<b>*</b>	<b>•</b>
45 x 245 mm/8.9 kg 638 x 416 - 570 x 265 mm/10.3 kg 155 mm 154 mm 35° to the front/344°/90° 35° to the back, 5° to the front/344°/90° 35° to the back, 5° to the front/344°/- m 100 x 100 mm 100 x 100 m	•	•	<ul> <li>■ 3.04.0%</li> </ul>
45 x 245 mm/8.9 kg 638 x 416 - 570 x 265 mm/10.3 kg 155 mm 154 mm 35° to the front/344°/90° 35° to the back, 5° to the front/344°/90° 35° to the back, 5° to the front/344°/- m 100 x 100 mm 100 x 100 m		·	•
45 x 245 mm/8.9 kg 638 x 416 - 570 x 265 mm/10.3 kg 155 mm 154 mm 35° to the front/344°/90° 35° to the back, 5° to the front/344°/90° 35° to the back, 5° to the front/344°/- m 100 x 100 mm 100 x 100 m		<b>▼</b>	
45 x 245 mm/8.9 kg 638 x 416 - 570 x 265 mm/10.3 kg 155 mm 154 mm 35° to the front/344°/90° 35° to the back, 5° to the front/344°/90° 35° to the back, 5° to the front/344°/- m 100 x 100 mm 100 x 100 m	<u> </u>	<u> </u>	* 1997 1997 - 1
45 x 245 mm/8.9 kg 638 x 416 - 570 x 265 mm/10.3 kg 155 mm 154 mm 35° to the front/344°/90° 35° to the back, 5° to the front/344°/90° 35° to the back, 5° to the front/344°/- m 100 x 100 mm 100 x 100 m		•	<b>◆</b>
45 x 245 mm/8.9 kg 638 x 416 - 570 x 265 mm/10.3 kg 155 mm 154 mm 35° to the front/344°/90° 35° to the back, 5° to the front/344°/90° 35° to the back, 5° to the front/344°/- m 100 x 100 mm 100 x 100 m	·	•	
45 x 245 mm/8.9 kg 638 x 416 - 570 x 265 mm/10.3 kg 155 mm 154 mm 35° to the front/344°/90° 35° to the back, 5° to the front/344°/90° 35° to the back, 5° to the front/344°/- m 100 x 100 mm 100 x 100 m			A
45 x 245 mm/8.9 kg 638 x 416 - 570 x 265 mm/10.3 kg 155 mm 154 mm 35° to the front/344°/90° 35° to the back, 5° to the front/344°/90° 35° to the back, 5° to the front/344°/- m 100 x 100 mm 100 x 100 m	<b>·</b> •/◆	A/A	-14
155 mm 154 mm 35° to the front/344°/90° 35° to the back, 5° to the front/344°/90° 40×100 mm CE, CB, TÜV/GS, EAC, TÜV/GS, TÜV/GS, EAC, TÜV/GS, EAC, TÜV/GS, TÜV/GS, EAC, PSE, TÜV/GS, EAC, PSE, FÜV/GS,	775 ×417− 545 ×245 mm/8.9 kg	-33775	
100 × 100 mm  100 × 10 mm  100 × 100 mm  100 × 100 mm  100 × 100 mm  100 × 100 mm  100	128 mm	155 mm	154 mm
(including ISO 9241-307), TÜV/Color Accuracy (including ISO 9241-307), TÜV Accuracy (including ISO 9241-307), FACCuracy (includin	30° to the back, 0° to the front/344°/90° 100 ×100 mm		
signal cable (DVI-D- DVI-D, Power cord, signal cable (USB-C- USB-C, Power cord, signal cable (DisplayPortDisplayPortDisplayPortDisplayPort), USB cable, DisplayPortDi	CE, CB, TÜV/GS, TÜV certified ergonomics including ISO 9241-307), TÜV/Color Accuracy	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,	CE, CB, TÜV/GS, TÜV certified ergonomics (including ISO 9241-307), TÜV/Color Accuracy (Quick Stability), FograCert Softproofing Syste (class A), cTÜVus, TÜV/S, EAC, PSE, FCC-B, CAN ICES-3(B), RCM, VCCI-B, CCC, RoHS,
Port- DisplayPort), USB cable, DisplayPort- DisplayPort), USB cable, Mini DisplayPort- DisplayPort, HDMI- HDMI), e, calibration certificate, cleaning set, Set-up Guide, calibration certificate, cleaning set, USB cable, Set-up Guide, calibration certificate tion hood light protection hood cleaning set, light protection hood	Power cord, signal cable (DVI-D- DVI-D,		
	Mini DisplayPort- DisplayPort), USB cable,	DisplayPort- DisplayPort), USB cable, t,Set-up Guide, calibration certificate, cleaning set	Mini DisplayPort DisplayPort, HDMI- HDMI), ;USB cable, Set-up Guide, calibration certificat
		A	<b>♦</b>
Five years Five years	•	*	
	♦ Five years	<b>∀</b>	
			•

<sup>◆</sup> Standard, ◇ optional

 $<sup>^2</sup>$ Brightness guarantee up to 10,000 hours of monitor usage time if it is used within the recommended brightness of 120 cd/m² or less and a colour temperature of between 5000 and 6500 K.  $^3$ Up to a maximum of 30,000 hours of monitor usage time.

### **EIZO OCEANIA**

EIZO Australia Shop 2, 118 Princess Highway, Amcliffe, NSW 2205 Tel.: (02) 9462 7500

www.eizo-apac.com

General E-mail: info@eizo.com.au Support E-mail: support@eizo.com.au

### **EIZO SOUTH-EAST ASIA**

EIZO Singapore Oxley Bizhub, 61 Ubi Rd, 1 #03-24. Singapore 408727 Tel.: (+65) 6592 0135 https://buyeizo.com.sg

General E-mail: sales@eizo-apac.com Support E-mail: support@eizo-apac.com

\*As of September 2020

EIZO, the EIZO logo and ColorEdge are registered trademarks of the EIZO Corporation in Japan and other countriesColorNavigator and Quick Color Match are trademarks of the EIZO Corporation.

Adobe and Photoshop are trademarks or registered trademarks of Adobe Systems Incorporated in the US and/or other countries. The terms HDMI, HDMI High Definition Multimedia Interface, and the HDMI logo are trademarks or registered trademarks of HDMI Licensing, LLC in the US and other countries. All other product names are trademarks or registered trademarks of the respective companies.

Copyright © 2020 EIZO Europe GmbH. All rights, errors and modifications are subject to change. Last updated: June 2020

