





→ Product Website

> Experience in AR

The all-round monitor for the office. The monitor's viewing angle, contrast ratio and brightness help deliver superb ergonomics for everyday use in the office. The clear display with an aspect ratio of 16:10 and a resolution of 1920 x 1200 pixels boosts work productivity. Visual elements and colours are displayed crisply and clearly. The EV2360's optional Auto EcoView function automatically adjusts the screen's brightness. This reduces energy consumption and lowers CO2 emissions from power generation. As an added bonus, having the right brightness levels helps prevent distracting glare. This way, both the user and the environment benefit. The EV2360 is targeted at companies, government agencies and home users who are looking for a high-quality monitor.

- 22.5" LCD monitor with a 16:10 aspect ratio and IPS technology for outstanding image quality
- Bezel only 1 mm: amazingly compact and ultra-elegant design
- Flicker-free image reproduction thanks to hybrid brightness control
- Auto EcoView and EcoView Optimizer deliver maximum power savings and superb ergonomics
- Optimised antireflection properties and flexible positioning
- ✓ USB 3.1 hub with one upstream and two downstream ports
- OisplayPort, HDMI and D-sub signal inputs
- Proven to be environmentally friendly and produced in a socially responsible way
- 5-year warranty for highest investment security

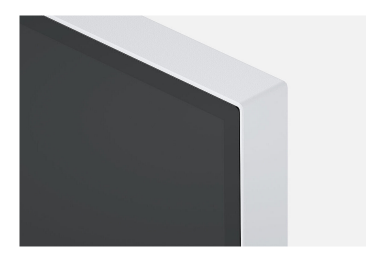


Design

A pleasing sight on any desk

Elegant design

The monitor's appearance can be the key to creating a pleasant working atmosphere. Whether you are at home or in the office, the monitor's virtually frameless design and ergonomic functionality allows it to fit naturally into your workplace environment. The housing is available in both an elegant black and in white, with matching white cables.



Controls integrated into bezel

Electrostatic switches are integrated into the front of the EV2360 instead of mechanical buttons. This ensures ease of use while also giving the monitor an extremely elegant look. The speakers and all the controls are also built into the bezel, pointing forward in the direction of the user. They are fully integrated into the monitor's flat, nearly frameless design to offer an excellent user experience.

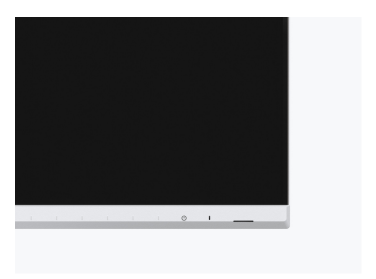
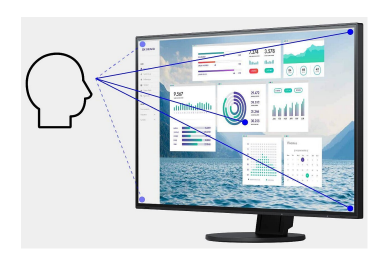


Image quality Precise, high-contrast, bright and crisp screen

Maximum image quality thanks to the IPS panel

The monitor is capable of all three key elements of excellent image quality: excellent resolution of 1920 x 1200 pixels, maximum contrast of 1000:1, and stable brightness of up to 250 cd/m². That means you will experience razor-sharp text contours, brilliant graphics, and clear images. Thanks to the high-quality IPS panels with LED backlight, contrasts and colours remain stable from every viewing angle.

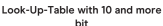




Precise color control

An image can only be perfect if the colours are, too. This is why EIZO monitors have a 10-bit look-up table at a minimum, which allows the colour information to be assigned much more precisely than with conventional 8-bit LUTs. The finest colour gradations ensure that gradients are always perfectly displayed, while also offering customised adjustment options. For example, you can adjust the white balance from 4000 K to 10 000 K in 500-K intervals.







Look-Up-Table with 8 bit

Overdrive to quickly change images

Fast, faster, overdrive. The overdrive function accelerates switching time so that the gray-gray change takes only 5 ms on average. You can watch films and rapidly changing images without annoying afterglow.

ErgonomicsWorking in a relaxed manner

Save electricity and your eyes with Auto EcoView

At day, at night, bright, dark: No matter when and how you work, the Auto EcoView function continuously measures changes of the ambient light and optimises the monitor with ideal brightness values automatically by using a sensor. The benefits: Annoying glare is reduced, your eyes will not get tired as quickly. A special two-point control takes into account the brightest and darkest environment over the course of the day with the respectively desired screen brightness. Another advantage: Thanks to the automatic brightness adjustment, you will save up to 50% of your electricity costs in comparison to a monitor that is permanently operated at maximum brightness.

Of course, you can also continue to configure the monitor manually. EcoView Index is used for orientation on how environmentally friendly and economical your settings are.



During the day



In the evening

FOR THE SAKE OF THE EYES

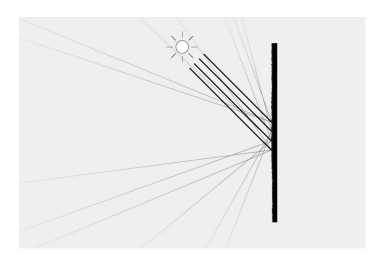
Flicker free

To help protect your eyes, EIZO has developed a hybrid technology to control the backlight. This combines the benefits of the otherwise standard PWM (pulse width modulation) and DC (direct current) control. The PWM control uses much higher frequencies than standard PWM methods. The result: a flicker-free viewing experience while maintaining picture quality and colour stability. In addition, compared to pure DC control, you can adjust the brightness to less than 1% of the maximum value in darkly lit rooms. The benefit: Your screen remains free from glare even under these conditions.

The flicker-free and low blue light content of the EIZO FlexScan monitors is certified by TÜV Rheinland.

Anti-glare coating: more image, less reflection

The EV2360 offers a perfect, non-glare surface. By minimising glare by diffusing the reflected light, the EV2360 effectively protects your eyes from straining. This keeps your eyes from getting as tired and allows you to sit comfortably in front of the monitor, without having to sit in a forced position to prevent glare.

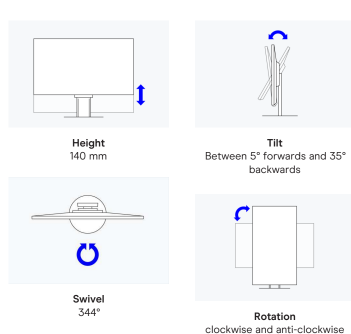




Ergonomic stand

Our screens offer continuous height adjustment. Depending on the model, they can even be lowered to the base plate of the stand. This guarantees the best possible ergonomics, regardless of whether the user is sitting or standing in front of the screen. You can also swivel, rotate and tilt the monitor base to the position that is most comfortable for your posture.

The EV2360 can also be rotated into the portrait format, which is a great advantage for tethered shoots of people in the portrait mode, for example.



Variety of ports Best connectivity

One monitor, many ports

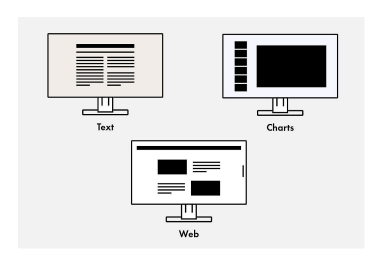
It couldn't be easier: Most end devices, such as PC, laptop, mouse, keyboard or headphones, can be connected directly to the monitor, thanks to its wide range of signal interfaces and ports. This makes your daily work easier and ensures a tidy desk.



Software and ease of use Features for greater comfort

Preset color modes: optimized display at the touch of a button

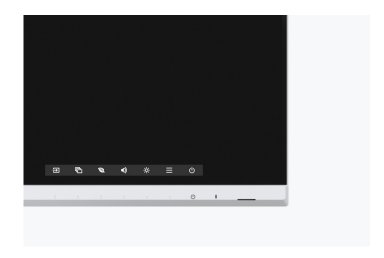
Pre-set color modes optimise the viewing of images, texts or films. Because it makes a difference whether you are watching a film, editing a picture, surfing the net, or writing texts. At the touch of a button, you set the respective pre-set for brightness, gamma correction and colour temperature. For example, the Paper mode simulates the pleasant contrast of printed paper, which is easy on the eyes when reading and prevents fatigue.





Operation made easy thanks to the Button Guide

With the Button Guide, you have all functions at a glance. One touch of the control panel is enough, and the function assignment of the buttons is displayed. Your advantage: clarity of operation and a clean, uncluttered design.



MONITOR CONTROL AND ADMINISTRATION

Screen InStyle

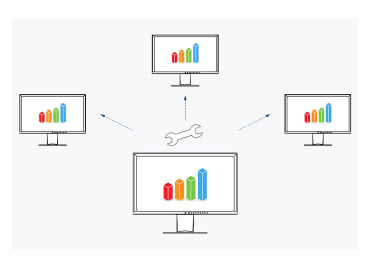
In addition to the on-screen menu, you can conveniently control the EV2360 by using the Screen InStyle software on a PC. The configuration options include color reproduction, energy saving options, and ergonomic functions. In multi-screen systems, the settings can be applied synchronously to all connected screens with Screen InStyle.

System administrators can centrally manage and control monitors connected in the network with Screen InStyle installed using the Screen InStyle Server application. This optimises power consumption and simplifies asset management of the monitors.

COMPANY-WIDE DEFAULT SETUP

Monitor Configurator

Workload reduction for administrators: The software allows you to create a default setup for all relevant monitor settings. This setup can be distributed to the connected monitors via the local network which facilitates the roll-out process.



Sustainability

Environmentally and socially conscious production

ECOVIEW OPTIMIZER

Save up to 30% of energy

Save electricity without compromising quality: The Eco-View Optimizer reduces the background lighting fully automatically for dark images. This reduces electricity consumption by up to 30%. At the same time, the signal is amplified and the color tone values adjusted. The result: You will enjoy the image quality you are used to but consume less power.





Zero-watt consumption thanks to the power switch

The monitors have an integrated mechanical power switch, which is extremely practical and energy-saving: If you switch off the monitor using the power switch, the device will stop consuming any power at all. Moreover, it consumes a maximum of 0.5 watt in standby mode.

Socially responsible production

The EV2360 is produced in a socially responsible way. It is free of child labour and forced labour. Suppliers along the supply chain have been carefully selected and they have also committed themselves to produce in a socially responsible way. This applies in particular to conflict minerals. We present a detailed report about our social responsibility annually and voluntarily.



Environmentally and climate friendly

Each EV2360 is manufactured in our own factory, which implements an environmental and energy management system in accordance with ISO 14001 und ISO 50001. This includes measures to reduce waste, wastewater and emissions, resource and energy consumption, as well as to encourage environmentally conscious behavior among employees. We publicly report on these measures on an annual basis.



Sustainable and durable

The EV2360 is designed for a long service life that takes into account the entire lifecycle and impact on the environment. It is generally well above the five-year guarantee. Spare parts are available up to five years after the end of production. The monitor's long service life and the ability to repair it save resources and the climate. When designing the EV2360 we paid attention to reducing resource consumption by using high-quality components and materials and being meticulous in production.





A natural beauty

Reducing the use of volatile organic compounds (VOCs) found in material production, such as some paints, is a global concern.

Through years of research, EIZO has succeeded in achieving a smooth, nearly homogeneous color and texture in its monitor housings without the use of varnish.



Collective packaging on demand

Depending on the quantity and delivery time, EIZO offers an alternative packaging option with four monitors and four separate stands in one shipping unit each.

This reduces packaging waste, increases shipping efficiency and shortens unpacking and installation time.



Space-saving collective packaging: 1) monitors, 2) stands

Compliance with standards and guidelines

The monitor is certified according to important and allencompassing sustainability standards such as TCO Certified Generation 9, EPEAT and ENERGY STAR^{*}. The EV2360 is a safe investment, when taking into account issues such as ESG (Environmental, social and corporate governance) or SDG (Sustainable Development Goals) from the United Nations and following the necessary quidelines.



Warranty Highest investment security

Five-year warranty

EIZO grants a five-year warranty. This is possible thanks to the highly developed production process based on a simple principle of success: sophisticated and innovative technology, made from high-end materials.





Technical Data

Ev2360-WT	GENERAL	
White	Item no.	
Product line FlexScan Areas of application Large and medium-sized companies, Private user θ small business, Finance Specific system requirements None, compatible with most computers and operating systems including macOS and Windows EAN 4995047055198 4995047055204 SCREEN Screen size [in inches] 22.5 Screen size [in cm] 57.2 Format 1630 Viewable image size (width x height) [in mm] 488.2 x 297.2 [in mm] Ideal and recommended resolution 1920 x 1200 Pixel pitch [in mm] 0.254 x 0.254 Pixel density [in ppi] 101 Supported resolutions 1920 x 1200, 1920 x 1080 (Full HD), 1680 x 1050, 1280 x 1024, 1024 x 768, 800 x 600, 720 x 400, 640 x 480 Panel technology IPS Max. viewing angle horizontal 178 Max. viewing angle vertical 178 Max. viewing angle vertical 178 Max. viewing angle vertical 167 million colors (D-Sub, 8 Bit), 16.7 million colors (D-Sub, 8 Bit), 16.7 million colors (PIDML, 8 Bit) Color palette/look-up table 1.06 billion color tones / 10 Bit Max. brightness (typical) [in cd/m²] 250 Max.	Case color	
Areas of application Large and medium-sized companies, Private user 8 small business, Finance Specific system requirements None, compatible with most computers and operating systems including macOS and Windows EAN 4995047055198 4995047055204 SCREEN Screen size [in inches] 22.5 Screen size [in cm] 57.2 Format 16:10 Viewable image size (width x height) 488.2 x 297.2 [in mm] O.254 x 0.254 Pixel density [in ppi] 101 Supported resolutions 1920 x 1200 Pixel pitch [in mm] 0.254 x 0.254 Pixel density [in ppi] 101 Supported resolutions 1920 x 1200, 1920 x 1080 (Full HD), 1680 x 1050, 1280 x 1024, 1024 x 768, 800 x 600, 720 x 400, 640 x 480 Panel technology IPS Max. viewing angle horizontal 178 Max. viewing angle vertical 178 Max. viewing angle vertical 178 Number of colors or greyscale 16.7 million colors (D-Sub, 8 Bit), 16.7 million colors (PI-DML, 8 Bit) Color palette/look-up table 1.06 billion color tones / 10 Bit Max. color space (typical) in cd/m²] 250 Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation (typical) [in ms] Backlight LED CONNECTIONS Signal inputs D-Sub, DisplayPort (HDCP 1.3), HDMI (HDCP 1.4) USB specification USB 5Gbps (USB 3) USB upstream ports 1 x type B USB downstream ports 2x type A Graphic signal RGB Analog, DisplayPort, HDMI (RGB, YUV) Supc formats Separate Audio input 3.5 mm stereo jack, DisplayPort, HDMI	Areas of application	Office
Specific system requirements None, compatible with most computers and operating systems including macOS and Windows EAN 4995047055204 SCREEN SCREEN Screen size [in inches] 22.5 Screen size [in cm] 57.2 Format 16:10 Viewable image size (width x height) [in mm] Ideal and recommended resolution 1920 x 1200 Pixel pitch [in mm] 0.254 x 0.254 Pixel density [in ppi] 101 Supported resolutions 1920 x 1200, 1920 x 1080 (Full HD), 1680 x 1050, 1280 x 1024, 1024 x 768, 800 x 600, 720 x 400, 640 x 480 Panel technology IPS Max. viewing angle horizontal 178 Max. viewing angle vertical Number of colors or greyscale 16.7 million colors (D-Sub, 8 Bit), 16.7 million colors (IVVI) 8 Bit), 16.7 million colors (IVDM, 8 Bit) Color palette/look-up table 1.06 billion color tones / 10 Bit Max. color space (typical) Max. dark room contrast (typical) Response time grey-grey alternation (typical) [in cd/m²] 250 Max. dark room contrast (typical) Max. dark room contrast (typical) SGB M	Product line	FlexScan
SQUEEN 4995047055204	Areas of application	
SCREEN Screen size [in inches] 22.5	Specific system requirements	None, compatible with most computers and operating systems including macOS and Windows
Screen size [in inches] 22.5 Screen size [in cm] 57.2 Format 16:10 Viewable image size (width x height) 48.8.2 x 297.2 [in mm] Ideal and recommended resolution 1920 x 1200 Pixel pitch [in mm] 0.254 x 0.254 Pixel density [in ppi] 101 Supported resolutions 1920 x 1200, 1920 x 1080 (Full HD), 1680 x 1050, 1280 x 1024, 1024 x 768, 800 x 600, 720 x 400, 640 x 480 Panel technology IPS Max. viewing angle horizontal 178 Max. viewing angle vertical 178 Number of colors or gregscale 16.7 million colors (D-Sub, 8 Bit), 16.7 million colors (DVI 8 Bit), 16.7 million colors (HDMI, 8 Bit) Color palette/look-up table 1.06 billion color tones / 10 Bit Max. color space (typical) sRGB Max. brightness (typical) [in cd/m³] 250 Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation (typical) [in ms] 5 Backlight LED CONNECTIONS Signal inputs D-Sub, DisplayPort (HDCP 1.3), HDMI (HDCP 1.4) USB specification USB 5Gbps (USB 3) USB downst	EAN	
Screen size [in cm] 57.2	SCREEN	
Number of colors or greyscale 16.7 million colors (D-Sub, 8 Bit), 16.7 million colors (DVI 8 Bi	Screen size [in inches]	22.5
Viewable image size (width x height) 488.2 x 297.2 [in mm] 1920 x 1200 Pixel pitch [in mm] 0.254 x 0.254 Pixel density [in ppi] 101 Supported resolutions 1920 x 1200, 1920 x 1080 (Full HD), 1680 x 1050, 1280 x 1024, 1024 x 768, 800 x 600, 720 x 400, 640 x 480 Panel technology IPS Max. viewing angle horizontal 178 Number of colors or greyscale 16.7 million colors (D-Sub, 8 Bit), 16.7 million colors (DVI & Bit), 16.7 million colors (DIsplayPort, 8 Bit), 16.7 million colors (HDMI, 8 Bit) Color palette/look-up table 1.06 billion color tones / 10 Bit Max. color space (typical) sRGB Max. brightness (typical) [in cd/m²] 250 Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation (typical) [in ms] 5 Backlight LED CONNECTIONS Signal inputs D-Sub, DisplayPort (HDCP 1.3), HDMI (HDCP 1.4) USB specification USB 5Gbps (USB 3) USB upstream ports 1 x type B USB downstream ports 2x type A Graphic signal RGB Analog, DisplayPort, HDMI (RGB, YUV) Sync formats Separat	Screen size [in cm]	57.2
In mm Ideal and recommended resolution 1920 x 1200	Format	16:10
Pixel pitch [in mm] 0.254 x 0.254 Pixel density [in ppi] 101 Supported resolutions 1920 x 1200, 1920 x 1080 (Full HD), 1680 x 1050, 1280 x 1024, 1024 x 768, 800 x 600, 720 x 400, 640 x 480 Panel technology IPS Max. viewing angle horizontal 178 Max viewing angle vertical 178 Number of colors or greyscale 16.7 million colors (D-Sub, 8 Bit), 16.7 million colors (DIsplayPort, 8 Bit), 16.7 million colors (HDMI, 8 Bit) Color palette/look-up table 1.06 billion color tones / 10 Bit Max. color space (typical) sRGB Max. brightness (typical) [in cd/m²] 250 Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation (typical) [in ms] 5 Backlight LED CONNECTIONS 1x type B Signal inputs D-Sub, DisplayPort (HDCP 1.3), HDMI (HDCP 1.4) USB specification USB 5Gbps (USB 3) USB upstream ports 1x type B USB downstream ports 2x type A Graphic signal RGB Analog, DisplayPort, HDMI (RGB, YUV) Sync formats Separate Audio input		488.2 x 297.2
Pixel density [in ppi] 101	Ideal and recommended resolution	1920 x 1200
Supported resolutions 1920 x 1200, 1920 x 1080 (Full HD), 1680 x 1050, 1280 x 1024, 1024 x 768, 800 x 600, 720 x 400, 640 x 480 Panel technology IPS Max. viewing angle horizontal 178 Max. viewing angle vertical Number of colors or greyscale 16.7 million colors (D-Sub, 8 Bit), 16.7 million colors (DVI 8 Bit), 16.7 million colors (DVI 8 Bit), 16.7 million colors (DIsplayPort, 8 Bit), 16.7 million colors (HDMI, 8 Bit) Color palette/look-up table 1.06 billion color tones / 10 Bit Max. color space (typical) sRGB Max. dark room contrast (typical) Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation (typical) [in ms] Backlight LED CONNECTIONS Signal inputs D-Sub, DisplayPort (HDCP 1.3), HDMI (HDCP 1.4) USB specification USB 5Gbps (USB 3) USB upstream ports 1 x type B USB downstream ports 2 x type A Graphic signal RGB Analog, DisplayPort, HDMI (RGB, YUV) Sync formats Separate Audio input 3.5 mm stereo jack, DisplayPort, HDMI	Pixel pitch [in mm]	0.254 x 0.254
Panel technology IPS Max. viewing angle horizontal 178 Max. viewing angle vertical 178 Number of colors or greyscale 16.7 million colors (D-Sub, 8 Bit), 16.7 million colors (DV 8 Bit), 16.7 million colors (DIsplayPort, 8 Bit), 16.7 million colors (HDMI, 8 Bit) 16.7 million colors (HDMI, 8 Bit) 16.7 million colors (DV 8 Bit), 16.7 million colors (HDMI, 8 Bit) 16.7 million col	Pixel density [in ppi]	101
Max. viewing angle horizontal Max. viewing angle vertical 178 Number of colors or greyscale 16.7 million colors (D-Sub, 8 Bit), 16.7 million colors (DVI 8 Bit), 16.7 million colors (DVI 8 Bit), 16.7 million colors (DISPlayPort, 8 Bit), 16.7 million colors (HDMI, 8 Bit) Color palette/look-up table 1.06 billion color tones / 10 Bit Max. color space (typical) Max. brightness (typical) [in cd/m²] 250 Max. dark room contrast (typical) Response time grey-grey alternation (typical) [in ms] Backlight LED CONNECTIONS Signal inputs D-Sub, DisplayPort (HDCP 1.3), HDMI (HDCP 1.4) USB specification USB 5Gbps (USB 3) USB upstream ports 1 x type B USB downstream ports 2 x type A Graphic signal RGB Analog, DisplayPort, HDMI (RGB, YUV) Sync formats Separate Audio input 3,5 mm stereo jack, DisplayPort, HDMI	Supported resolutions	
Max. viewing angle vertical Number of colors or greyscale 16.7 million colors (D-Sub, 8 Bit), 16.7 million colors (DVI 8 Bit), 16.7 million colors (DVI 8 Bit), 16.7 million colors (DVI 8 Bit), 16.7 million colors (HDMI, 8 Bit) Color palette/look-up table 1.06 billion color tones / 10 Bit Max. color space (typical) sRGB Max. brightness (typical) [in cd/m²] 250 Max. dark room contrast (typical) Response time grey-grey alternation (typical) [in ms] Backlight LED CONNECTIONS Signal inputs D-Sub, DisplayPort (HDCP 1.3), HDMI (HDCP 1.4) USB specification USB 5Gbps (USB 3) USB downstream ports 1 x type B USB downstream ports 2x type A Graphic signal RGB Analog, DisplayPort, HDMI (RGB, YUV) Sync formats Separate Audio input 3,5 mm stereo jack, DisplayPort, HDMI	Panel technology	IPS
Number of colors or greyscale 16.7 million colors (D-Sub, 8 Bit), 16.7 million colors (DVI 8 Bit), 16.7 million colors (DVI 8 Bit), 16.7 million colors (DVI 8 Bit), 16.7 million colors (HDMI, 8 Bit) Color palette/look-up table 1.06 billion color tones / 10 Bit Max. color space (typical) sRGB Max. brightness (typical) [in cd/m²] 250 Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation (typical) [in ms] Backlight LED CONNECTIONS Signal inputs D-Sub, DisplayPort (HDCP 1.3), HDMI (HDCP 1.4) USB specification USB 5Gbps (USB 3) USB upstream ports 1 x type B USB downstream ports 2 x type A Graphic signal RGB Analog, DisplayPort, HDMI (RGB, YUV) Sync formats Separate Audio input 3,5 mm stereo jack, DisplayPort, HDMI	Max. viewing angle horizontal	178
8 Bit), 16.7 million colors (DisplayPort, 8 Bit), 16.7 million colors (HDMI, 8 Bit) Color palette/look-up table 1.06 billion color tones / 10 Bit Max. color space (typical) sRGB Max. brightness (typical) [in cd/m²] 250 Max. dark room contrast (typical) Response time grey-grey alternation (typical) [in ms] Backlight LED CONNECTIONS Signal inputs D-Sub, DisplayPort (HDCP 1.3), HDMI (HDCP 1.4) USB specification USB 5Gbps (USB 3) USB upstream ports 1 x type B USB downstream ports 2x type A Graphic signal RGB Analog, DisplayPort, HDMI (RGB, YUV) Sync formats Separate Audio input 3,5 mm stereo jack, DisplayPort, HDMI	Max. viewing angle vertical	178
Max. color space (typical) sRGB Max. brightness (typical) [in cd/m²] 250 Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation (typical) [in ms] Backlight LED CONNECTIONS Signal inputs D-Sub, DisplayPort (HDCP 1.3), HDMI (HDCP 1.4) USB specification USB 5Gbps (USB 3) USB upstream ports 1 x type B USB downstream ports 2x type A Graphic signal RGB Analog, DisplayPort, HDMI (RGB, YUV) Sync formats Separate Audio input 3,5 mm stereo jack, DisplayPort, HDMI	Number of colors or greyscale	8 Bit), 16.7 million colors (DisplayPort, 8 Bit), 16.7 million
Max. brightness (typical) [in cd/m²] 250 Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation (typical) [in ms] Backlight LED CONNECTIONS Signal inputs D-Sub, DisplayPort (HDCP 1.3), HDMI (HDCP 1.4) USB specification USB 5Gbps (USB 3) USB upstream ports 1 x type B USB downstream ports 2x type A Graphic signal RGB Analog, DisplayPort, HDMI (RGB, YUV) Sync formats Separate Audio input 3,5 mm stereo jack, DisplayPort, HDMI	Color palette/look-up table	1.06 billion color tones / 10 Bit
Max. dark room contrast (typical) 1000:1 Response time grey-grey alternation (typical) [in ms] 5 Backlight LED CONNECTIONS Signal inputs D-Sub, DisplayPort (HDCP 1.3), HDMI (HDCP 1.4) USB specification USB 5Gbps (USB 3) USB upstream ports 1 x type B USB downstream ports 2x type A Graphic signal RGB Analog, DisplayPort, HDMI (RGB, YUV) Sync formats Separate Audio input 3,5 mm stereo jack, DisplayPort, HDMI	Max. color space (typical)	sRGB
Response time grey-grey alternation (typical) [in ms] Backlight LED CONNECTIONS Signal inputs D-Sub, DisplayPort (HDCP 1.3), HDMI (HDCP 1.4) USB specification USB 5Gbps (USB 3) USB upstream ports 1 x type B USB downstream ports 2x type A Graphic signal RGB Analog, DisplayPort, HDMI (RGB, YUV) Sync formats Separate Audio input 3,5 mm stereo jack, DisplayPort, HDMI	Max. brightness (typical) [in cd/m²]	250
(typical) (in ms) Backlight LED CONNECTIONS Signal inputs D-Sub, DisplayPort (HDCP 1.3), HDMI (HDCP 1.4) USB specification USB 5Gbps (USB 3) USB upstream ports 1 x type B USB downstream ports 2x type A Graphic signal RGB Analog, DisplayPort, HDMI (RGB, YUV) Sync formats Separate Audio input 3,5 mm stereo jack, DisplayPort, HDMI	Max. dark room contrast (typical)	1000:1
CONNECTIONS Signal inputs D-Sub, DisplayPort (HDCP 1.3), HDMI (HDCP 1.4) USB specification USB 5Gbps (USB 3) USB upstream ports 1 x type B USB downstream ports 2x type A Graphic signal RGB Analog, DisplayPort, HDMI (RGB, YUV) Sync formats Separate Audio input 3,5 mm stereo jack, DisplayPort, HDMI		5
Signal inputs D-Sub, DisplayPort (HDCP 1.3), HDMI (HDCP 1.4) USB specification USB 5Gbps (USB 3) USB upstream ports 1 x type B USB downstream ports 2x type A Graphic signal RGB Analog, DisplayPort, HDMI (RGB, YUV) Sync formats Separate Audio input 3,5 mm stereo jack, DisplayPort, HDMI	Backlight	LED
USB specification USB 5Gbps (USB 3) USB upstream ports 1 x type B USB downstream ports 2x type A Graphic signal RGB Analog, DisplayPort, HDMI (RGB, YUV) Sync formats Separate Audio input 3,5 mm stereo jack, DisplayPort, HDMI	CONNECTIONS	
USB upstream ports 1 x type B USB downstream ports 2x type A Graphic signal RGB Analog, DisplayPort, HDMI (RGB, YUV) Sync formats Separate Audio input 3,5 mm stereo jack, DisplayPort, HDMI	Signal inputs	D-Sub, DisplayPort (HDCP 1.3), HDMI (HDCP 1.4)
USB downstream ports 2x type A Graphic signal RGB Analog, DisplayPort, HDMI (RGB, YUV) Sync formats Separate Audio input 3,5 mm stereo jack, DisplayPort, HDMI	USB specification	USB 5Gbps (USB 3)
Graphic signal RGB Analog, DisplayPort, HDMI (RGB, YUV) Sync formats Separate Audio input 3,5 mm stereo jack, DisplayPort, HDMI	USB upstream ports	1 x type B
Sync formats Separate Audio input 3,5 mm stereo jack, DisplayPort, HDMI	USB downstream ports	2x type A
Audio input 3,5 mm stereo jack, DisplayPort, HDMI	Graphic signal	RGB Analog, DisplayPort, HDMI (RGB, YUV)
	Sync formats	Separate
Audio / headphone output 3.5 mm stereo jack	Audio input	3,5 mm stereo jack, DisplayPort, HDMI
	Audio / headphone output	3.5 mm stereo jack

Preset color/greyscale modes	2x manual memory locations, sRGB, Paper, Movie, DICOM
DICOM tone curve	✓
Auto EcoView	✓
EcoView Index	✓
EcoView Optimizer	✓
Overdrive	✓
No flickering	✓
HDCP Decoder	✓
Automatic signal input recognition	✓
Built-in speakers	✓
On-screen menu languages	de, en, fr, es, it, se
Adjustment options	Color Mode, Brightness, Contrast, Color temperature /White point, Gamma, Overdrive, Colour tone, Color saturation, Resolution, Scaling, OSD language, Signal input, All EcoView functions, Volume
Button Guide	✓
Integrated power unit	✓

ELECTRICAL DATA

Frequency	Display Port: 31-75,5 kHz/59-61 Hz; HDMl: 15-75,5 kHz/49-61 Hz, 59-61 Hz; D-Sub: 31-75,5 kHz/59-61 Hz
Power consumption (typical) [in watts]	11
Maximum Power Consumption [in watts]	37 (at maximum brightness with all signal inputs and USB ports in use)
Max. Power consumption in stand-by mode [in watts]	0.5
Power consumption with power switch off [in watts]	0
Energy efficiency class	С
Energy consumption/1000h [in kWh]	11
Power supply	AC 100-120 V / 200-240 V, 50/60 Hz
Power management	✓

DIMENSIONS & WEIGHT

Dimensions (incl. stand) (width x height x depth) [in mm]	499 x 334-474 x 233
Weight (incl. stand) [in kg]	5.5
Dimensions (without stand) (width x height x depth) [in mm]	499 x 321 x 54
Weight (without stand) [in kg]	3.4
Dimension drawing (PDF)	Dimension drawing (PDF)
Rotatability of the stand [in °]	344
Tiltability forwards/backwards [in °]	5 / 35
Pivot between portrait / landscape	clockwise and anti-clockwise
Height adjustment range [in mm]	140
Hole spacing	100 x 100





CERTIFICATION & STANDARDS

Certification	CE, CB, TÜV/GS, TÜV/Ergonomics (including ISO 9241- 307), TCO Certified Generation 9, EPEAT 2018 (US), TÜV/Blue Low Light Content, TÜV/Flicker Free, RCM, CTÜVUS, FCC-B, CAN ICES-3 (B), TÜV/S, PSE, VCCI-B, EPA ENERGY STAR, ROHS, WEEE, China ROHS, CCC, BIS, BSMI, EAC
---------------	--

SOFTWARE & ACCESSORIES

SOFTWARE & ACCESSORIES	
Accompanying software and other accessories are available for download	Screen InStyle
Other box contents	USB cable (Type A - Type B), Signal cable DisplayPort - DisplayPort, Manual via download, Power cord, Quick guide
Accessories	PM200-K, CP200, HH200PR-K, PCSK-03
WARRANTY	
Warranty periode	5 years for unit and LCD module up to 30,000 operating hours, whichever comes first.
Warranty type	Swiss Edition Warranty
Included warranty	Zero pixel defects guarantee; no fully illuminated sub- pixels (sub-pixels ISO 9241-307) for six months from date of purchase.



Experience the EV2360 in AR now!