



27B2H/EU

() LCD MONITOR

Sleek and super-thin design, flexible inputs, large 27" IPS panel with popping colours and eye-saving features



← Ť → ← 3 SIDED FBAMELESS











Frameless

Besides looking modern and attractive, frameless designs enable seamless multi-monitor setups. Your cursor/windows will not be lost anymore in the dark abyss of bezels, when many displays are placed side by side.



Wide viewing angle

Wide Viewing Angle features display color accurately at viewing angles of up to 178°. This way, it does not matter where you choose to view it from, colors will be displayed perfectly.



IPS Panel

No matter if you are viewing photos, videos, a magazine layout in InDesign or playing your favourite game – we want your content to look excellent from whatever angle you are seeing it. That is why this display comes with an advanced IPS panel, which produces brilliant colours and offers wide viewing angles. This way, images always look excellent and accurate, regardless from which angle you – or your friends and co-workers sitting or standing next to you – are looking at the screen.



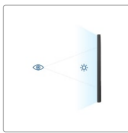
Full HD

Want to watch a Blu-ray movie in full quality, enjoy games in high resolution or read crisp text in office applications? Thanks to its Full HD resolution of 1920 x 1080 pixels, this monitor lets you do just that. Whatever you are viewing, with Full HD it will be displayed in rich detail without requiring a high-end graphics card or consuming a lot of your system's resources.



HDMI

HDMI (High-Definition Multimedia Interface) is supported by the current gaming consoles, current GPUs, set-top boxes, supporting the HDCP digital content protection system. HDMI 1.3-1.4b versions support up to 144 Hz refresh rate@1080p and 75 Hz@1440p, while HDMI 2.0-2.0b versions support 240Hz@1080p, 144Hz@1440p and 60 Hz@2160p (4K).



Lowblue Light

AOC Lowblue Light protects you from harmful blue light which, during long sessions, has been shown to cause eye strain, headaches, and sleeping disorders. Our Lowbue Light feature reduces the harmful wavelengths emitted without sacrificing color composition, setting the experience free from the worry of eye damage.

General	
Model name	27B2H/EU
Product Line	Basic-line
Series	B2
Channel	B2C
Classification	Mainstream
Section	Consumer
Launch date	2020-10-31T23:00:00+00:00
Continent	Europe

Screen	
Resolution	1920x1080
Refresh rate	75Hz
Flat / Curved	Flat
Backlight	WLED
Panel Type	IPS
Aspect ratio	16:9
Display Colours	16.7 Million
Panel Colour in Bits	8
sRGB Coverage (%) (CIE 1931)	101
Adobe RGB Coverage (%) (CIE 1931)	74
NTSC coverage (%) (CIE 1931)	72 %
Active Screen Area (HxW)	527,04x296,46 mm mm
Scanning Frequency	30 -83kHz (H) / 50 -76 Hz (V)
Response time (GtG)	4 ms
Contrast (static)	1000:1
Contrast (dynamic)	20M:1
Brightness (typical)	250 cd/m ²
Viewing angle (CR10)	178/178 º
Hard Glass	ЗН
OSD languages	EN, FR , ES, PT, DE, IT, NL, SE, FI, PL ,CZ, RU, KR, CN (T), CN (S), JP

Exterior	
Monitor colour	Black
Bezel Type	Borderless
Removable Stand	•

Vesa Wallmount 100x100	Ergonomics	
	esa Wallmount	100x100
Tilt -5/21.5 °	ilt	-5/21.5 °

Connectivity and Multimedia	
Signal Input	HDMI 1.4 x 1, VGA

Multimedia	
Audio output Hea	eadphone out (3.5mm)

Features	
Flicker-free	4
Blue Light Technology	Low blue light
Kensington Lock	*

Sustainability	
HF	•
Mercury Free	•
Recyclable packaging material	100%

Power / Environmental	
Powersupply	External
Powersource	100 - 240V 50/60Hz
Power Consumption On (Energystar test method)	22 watt
Power Consumption Standby	0.5 watt
Power Consumption Off	0.5 watt
EnergyClass	E

Approbations / Regulations	
TUV-Bauart	·
CE	•
EAC	<i>•</i>
ISO 9241-307 class l	•
Rohs compliant	•
Reach compliant	•

Warranty	
Warranty Period	3 Years
MTBF	50.000 hours

Dimensions / Weights	
Product dimensions incl base (WxHxD) mm	456.39(H) *612.14(W) * 182.95(D)
Product dimensions excl base (WxHxD) mm	361.39(H) x 612.14(W) x 36.1(D)mm
Packaging Dimensions (WxHxD) mm	520 (H) x 678 (W) x 131 (D) mm mm

What's in the Box?	
HDMI cable	1,8 m
Power Cable C13	1,8 m