

AOC V4 Q32V4 computer monitor 80 cm (31.5") 2560 x 1440 pixels 2K Ultra HD LED Black

Brand : AOC Product family: V4 Product code: Q32V4

Product name: Q32V4

Q32V431.5" IPS monitor ensuring a great picture quality with QHD resolution

AOC V4 Q32V4 computer monitor 80 cm (31.5") 2560 x 1440 pixels 2K Ultra HD LED Black:

31.5" IPS monitor ensuring a great picture quality with QHD resolution

In an extremely clean design, the Q32V4 boasts a flat 31.5" IPS display with QHD resolution. This model offers the full package with Adaptive Synch, 75Hz refresh rate, Low Blue Light and Flicker-Free. AOC V4 Q32V4. Display diagonal: 80 cm (31.5"), Display resolution: 2560 x 1440 pixels, HD type: 2K Ultra HD, Display technology: LED, Display surface: Matt, Response time: 4 ms, Native aspect ratio: 16:9, Viewing angle, horizontal: 178°, Viewing angle, vertical: 178°. Built-in speaker(s). VESA mounting. Product colour: Black







Supported graphics resolutions 1920 x 1080 (HD 1080), 2560 x On Screen Display (OSD) Janguages Dutch, English, Spanish, Finnish				
Display resolution * 2560 x 1440 pixels DC-in jack * HD type * 2K Ultra HD Ergonomics Native aspect ratio * 16:9 VESA mounting * * Display technology * LED Panel mounting interface 100 x 100 mm Panel type * W-LED Cable lock slot * * Backlight type W-LED Cable lock slot type Kensington Touchscreen * X Height adjustment * X Display brightness (typical) 250 cd/m² Height adjustment * X Response time * 4 ms Tilt angle range 5 - 23° Display surface Matt On Screen Display (OSD) Jimplified Chinese, Traditional Chine	Display		Ports & interfaces	
HD type * 2K Ultra HD	Display diagonal *	80 cm (31.5")	Headphone connectivity	3.5 mm
Native aspect ratio * 16:9	Display resolution *	2560 x 1440 pixels	DC-in jack	✓
Native aspect ratio * 16:9 Display technology* LED Panel type * 1PS Backlight type W-LED Cable lock slot * 4 Pivot Response time * 4 ms Display brightness (typical) Response time * 4 ms Display surface Matt Anti-glare screen Vereau * 1920 x 1080 (HD 1080), 2560 x Supported graphics resolutions Display brightness (typical) Aspect ratio Contrast ratio (typical) Contrast ratio (typical) Viewing angle, horizontal Tine Viewing angle, vertical Display number of colours Display number of colours Bill to Time Bill to Time Bill to Time Bill to Time Colour depth Simplified Chinese, Traditional Chinese, Croatian, Czech, Germ Dutch, English, Spanish, Finnish French, Italian, Japanese, Korea Power Power Power Flat Power Flat Number of OSD languages Flag Number of OSD languages Flag Number of Colours Plug and Play Verwing angle, horizontal Tra* Energy efficiency class (SDR)* Genergy consumption (SDR) per 1000 Bak Wh hours * Energy consumption (SDR) per 1000 As Wh Display number of colours Display number of colours Bill to Time Colour depth Bill to Time Colour depth Bill to Time Colour depth Bill to Time Colour depth Bill to Time Colour depth Bill to Time	HD type *	2K Ultra HD	Ergonomics	
Display technology* Panel type IPS Cable lock slot *	Native aspect ratio *	16:9	9	1
Panel type * IPS	Display technology *	LED	-	
Backlight type W-LED Touchscreen* Viewing angle, horizontal Viewing angle, vertical Display unmber of colours* Pixel density Display unmber of colours* Pixel density Display large hardness Sufface hardness Sufface Sufface Simplified Chinese, Traditional Chinese, Croatian, Czech, Germ Dutch, English, Spanish, Finnish French, Italian, Japanese, Korea Polish, Portuguese, Russian, Swedish, Turkish, Ukrainian Weish and Play Viewing angle, horizontal Display number of colours* Simplified Chinese, Traditional Chinese, Croatian, Czech, Germ Dutch, English, Spanish, Finnish French, Italian, Japanese, Korea Polish, Portuguese, Russian, Swedish, Turkish, Ukrainian Number of OSD languages Flug and Play Power Power Power Senergy efficiency class (SDR) * Sene	Panel type *	IPS	•	
Touchscreen *	Backlight type	W-LED		· ·
Display prigntness (typical) Response time *	Touchscreen *	×	**	
Response time * 4 ms Display surface Matt On Screen Display (OSD) Display surface Flat Supported graphics resolutions Supported video modes 1080p, 1440p Aspect ratio 4:3, 16:9 Contrast ratio (typical) * 1000:1 Plug and Play Viewing angle, horizontal 178° Display number of colours * 16.7 million colours Pixel density 93 ppi hors* Sufface hardness 3H Power consumption (typical) * 38 kWh Colour depth 8 bit Power consumption (standby) * 38 kWh Adobe RGB coverage (typical) * 102% Performance Number of OSD languages 16 Number of OSD languages 16 Number of OSD languages 16 Power Number of OSD languages 16 Pug and Play / Contrast action (typical) * 16 Power Number of OSD languages 16 Power OSD languages 20 Selection, latino, laganases 20 Number of OSD languages 20 Number of OSD languages 20 Power OSD languages 20 Number of OSD languages 20 Number of OSD languages 20 Power OSD languages 20 Number of OSD languages 20 Number of OSD languages 20 Number of OSD languages 20 Power OSD languages 20 Number of OSD languages 20 Numbe	Display brightness (typical)	250 cd/m ²		
Display surface Anti-glare screen Supported graphics resolutions Supported yield modes Supported video modes Supported video modes Contrast ratio (typical) * Contrast ratio (dynamic) Maximum refresh rate * Viewing angle, vertical Display number of colours * Display diagonal (metric) Supol diagonal (metric) Surface hardness Suported video modes Anti-glare screen Supported video modes Supported video modes 1080p, 1440p Number of OSD languages Plug and Play Power Number of OSD languages 16 Power Power Newing angle, horizontal 178° Energy efficiency class (SDR) * Energy efficiency class (HDR) * G Supported video modes Swedish, Turkish, Ukrainian Swedish, Turkish,	Response time *	4 ms		
Anti-glare screen Screen shape * Screen shape * Supported graphics resolutions Supported graphics resolutions Supported yideo modes 1080p, 1440p Aspect ratio Contrast ratio (typical) * Contrast ratio (dynamic) Contrast ratio (dynamic) Maximum refresh rate * Viewing angle, horizontal Display number of Colours * Display number of Colours * Display number of Colours * Display diagonal (metric) Supface hardness 3H Power Consumption (typical) * Sufface hardness 3H Power consumption (standby) * Sufface hardness 3H Power consumption (standby) * Sufface hardness 3H Power consumption (standby) * Sufface hardness 3H Power consumption (fipical) * Sufface hardness 3H Power consumption (standby) * Sufface hardness 3H Power consumption (standby) * Sufface hardness 3H Power consumption (fipical) * Sufface hardness 3H Power consumption (standby) * Su	Display surface	Matt		
Screen shape * Flat Supported graphics resolutions 1920 x 1080 (HD 1080), 2560 x 1440 Supported video modes 1080p, 1440p Aspect ratio 4:3, 16:9 Contrast ratio (typical) * 1000:1 Contrast ratio (dynamic) 20000000:1 Maximum refresh rate * 75 Hz Viewing angle, horizontal 178° Energy efficiency class (SDR) * G Display number of colours * 16.7 million colours Pixel density 93 ppi hours * 16.7 million colours Pixel hardness 3H Power consumption (HDR) per 1000 hours * 3H Power consumption (typical) * 47 W Colour depth 8 bit Power consumption (Standby) * 0.5 W SRGB coverage (typical) 102% Acc input voltage 100 - 240 V Performance NIPION ACC INC. * A Colour Registry for Energy Labelling (EPREL) code External power adapter * Colour Burb Nove Display light band band band band band band band band	Anti-glare screen	✓	on screen display (OSD)	•
Supported graphics resolutions 1920 x 1080 (HD 1080), 2560 x 1440 1080p, 1440p 1080	Screen shape *	Flat		Chinese, Croatian, Czech, German,
Aspect ratio 4:3, 16:9 Contrast ratio (typical)* Contrast ratio (typical)* Contrast ratio (dynamic) Maximum refresh rate* 75 Hz Viewing angle, horizontal Viewing angle, vertical Display number of colours* Pixel density Display diagonal (metric) Surface hardness 3H Colour depth SRGB coverage (typical) Adobe RGB coverage Number of OSD languages 16 Power Power Power Energy efficiency class (SDR) * G Energy efficiency class (HDR) * G Energy consumption (SDR) per 1000 38 kWh Energy consumption (HDR) per 1000 hours * Power consumption (typical) * Power consumption (typical) * Power consumption (typical) * AC input voltage NC input frequency AC input frequency NC input frequency NC input frequency At increasing in the consumption (EPREL) code Fast charging X Energy Labelling (EPREL) code Energy Labelling (EPREL) code External power adapter Weight & dimensions	Supported graphics resolutions	, ,,	On Screen Display (OSD) languages	Dutch, English, Spanish, Finnish, French, Italian, Japanese, Korean,
Aspect ratio 4:3, 16:9 Contrast ratio (typical) * 1000:1 Contrast ratio (dynamic) 20000000:1 Maximum refresh rate * 75 Hz Viewing angle, horizontal 178° Display number of colours * 16.7 million colours Pixel density 93 ppi 93 ppi 93 hours * 1000 h	Supported video modes	1080p, 1440p		. 3 .
Contrast ratio (typical) * 1000:1 Contrast ratio (dynamic) 20000000:1 Maximum refresh rate * 75 Hz Power Viewing angle, horizontal 178° Energy efficiency class (SDR) * G Viewing angle, vertical 178° Energy efficiency class (HDR) * G Display number of colours * 16.7 million colours Pixel density 93 ppi hours * Pixel density 93 ppi hours * Display diagonal (metric) 80.01 cm Energy consumption (HDR) per 1000 hours * Surface hardness 3H Power consumption (typical) * 47 W Colour depth 8 bit Power consumption (standby) * 0.5 W SRGB coverage (typical) 102% Power consumption (off) 0.3 W Adobe RGB coverage 100 - 240 V Performance AC input voltage 100 - 240 V Performance AC input frequency 50 - 60 Hz NVIDIA G-SYNC * Energy efficiency scale A to G AMD FreeSync * Fast charging X Energy Labelling (EPREL) code External power adapter X Weight & dimensions	•	4:3, 16:9	Number of OSD languages	, ,
Contrast ratio (dynamic) Maximum refresh rate * 75 Hz Power Viewing angle, horizontal 178° Viewing angle, vertical 178° Display number of colours * 16.7 million colours Pixel density 93 ppi 50.000 hours * 10.000 hours * 10.00	Contrast ratio (typical) *	1000:1	5 5	
Viewing angle, horizontal 178° Viewing angle, vertical 178° Lenergy efficiency class (SDR)* Energy efficiency class (HDR)* Energy efficiency class (HDR)* Energy efficiency class (HDR)* Energy consumption (SDR) per 1000 38 kWh Pixel density 93 ppi bisplay diagonal (metric) 80.01 cm Energy consumption (HDR) per 1000 hours* Fenergy consumption (typical)* Power consumption (typical)* Power consumption (standby)* Power consumption (off) AC input voltage Performance NVIDIA G-SYNC* AMD FreeSync* Energy efficiency class (SDR)* Energy efficiency class (HDR)* Energy consumption (SDR) per 1000 38 kWh Power consumption (HDR) per 1000 hours* Power consumption (typical)* Power consumption (standby)* AC input voltage AC input voltage AC input frequency Energy efficiency scale A to G AMD FreeSync* Energy efficiency scale A to G 428747 External power adapter Weight & dimensions	Contrast ratio (dynamic)	20000000:1	,	•
Viewing angle, vertical Display number of colours* 16.7 million colours Energy consumption (SDR) per 1000 Respond to the strength of the s	Maximum refresh rate *	75 Hz	Power	
Display number of colours * 16.7 million colours	Viewing angle, horizontal	178°	Energy efficiency class (SDR) *	G
Pixel density 93 ppi hours * Display diagonal (metric) 80.01 cm Surface hardness 3H Colour depth 8 bit 90 power consumption (typical) 47 W RRGB coverage (typical) 102% Adobe RGB coverage 75% Performance 100 hours * Power consumption (typical) 102% AC input voltage 100 - 240 V AC input frequency 50 - 60 Hz NVIDIA G-SYNC * AMD FreeSync * Fast charging X VESA Adaptive Sync support V Flicker-free technology V Weight & dimensions	Viewing angle, vertical	178°	Energy efficiency class (HDR) *	G
Surface hardness 3H Colour depth 8 bit Power consumption (typical) * 47 W RRGB coverage (typical) 102% Adobe RGB coverage 75% Performance AC input voltage NVIDIA G-SYNC * AMD FreeSync * Fast charging VESA Adaptive Sync support Flicker-free technology AU 1000 hours * Power consumption (typical) * 47 W Power consumption (standby) * 0.5 W Power consumption (off) 0.3 W AC input voltage 100 - 240 V AC input frequency 50 - 60 Hz Energy efficiency scale A to G 428747 External power adapter Weight & dimensions				⁾ 38 kWh
Colour depth 8 bit Power consumption (typical) * 47 W RGB coverage (typical) 102% Adobe RGB coverage 75% Performance NVIDIA G-SYNC *	1 , 3 , ,			38 kWh
Power consumption (standby) * 0.5 W Adobe RGB coverage 75% Performance 100 - 240 V AC input voltage 100 - 240 V AC input frequency 50 - 60 Hz NVIDIA G-SYNC * Energy efficiency scale A to G AMD FreeSync * European Product Registry for Energy Labelling (EPREL) code VESA Adaptive Sync support Flicker-free technology Weight & dimensions			Power consumption (typical) *	47 W
Adobe RGB coverage 75% AC input voltage 100 - 240 V AC input frequency 50 - 60 Hz NVIDIA G-SYNC * Energy efficiency scale At to G AMD FreeSync * Fast charging VESA Adaptive Sync support Flicker-free technology Weight & dimensions	'		Power consumption (standby) *	0.5 W
AC input voltage 100 - 240 V Performance AC input frequency 50 - 60 Hz NVIDIA G-SYNC * Energy efficiency scale A to G AMD FreeSync * European Product Registry for Energy Labelling (EPREL) code VESA Adaptive Sync support Flicker-free technology Weight & dimensions	5		Power consumption (off)	0.3 W
NVIDIA G-SYNC *	3	7370	AC input voltage	100 - 240 V
AMD FreeSync * Fast charging VESA Adaptive Sync support Flicker-free technology Weight & dimensions European Product Registry for Energy Labelling (EPREL) code External power adapter Weight & dimensions	Performance		AC input frequency	50 - 60 Hz
Fast charging Energy Labelling (EPREL) code VESA Adaptive Sync support Flicker-free technology Weight & dimensions	NVIDIA G-SYNC *	×	Energy efficiency scale	A to G
VESA Adaptive Sync support ✓ External power adapter ★ Flicker-free technology ✓ Weight & dimensions	•			428747
Flicker-free technology Weight & dimensions Law Plus Light technology	5 5		External power adapter	×
Low Blue Light technology		✓	Weight & dimensions	
	Low Blue Light technology	✓	Width (with stand)	730.2 mm

Multimedia		Weight & dimensions	
Number of speakers RMS rated power Built-in speaker(s) * Built-in microphone Built-in camera * Design	2 2 W ✓ *	Depth (with stand) Height (with stand) Weight (with stand) Width (without stand) Depth (without stand) Height (without stand)	209.9 mm 531.1 mm 6.8 kg 730.2 mm 47.5 mm 426.6 mm
Market positioning *	Home	Packaging data	
Product colour * Frameless design Front bezel colour Detachable stand Feet colour	Black Black Black Black	Package width Package depth Package height Package weight Package type	817 mm 187 mm 552 mm 8.68 kg Box
i cct coloui	Diddit		
Ports & interfaces	- Julia	Packaging content	
	* * * * * * * * * * * * * * * * * * *	5 7.	✓ AC ✓ 1.5 m
Ports & interfaces Built-in USB hub * DVI port HDMI *	× × ✓	Packaging content Stand included Cables included Quick start guide	AC ✓
Ports & interfaces Built-in USB hub * DVI port HDMI * HDMI ports quantity	× × √ 1	Packaging content Stand included Cables included Quick start guide HDMI cable length	AC ✓
Ports & interfaces Built-in USB hub * DVI port HDMI * HDMI ports quantity HDMI version DisplayPorts quantity DisplayPort version Audio input Headphone out *	X X 1 1.4 1 1.2 V	Packaging content Stand included Cables included Quick start guide HDMI cable length Other features Exterior finish type Bezel thickness type Compliance certificates Light effects	AC 1.5 m Textured Narrow WEEE



4038986119900

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.