

## BenQ EW3270U tietokoneen litteä näyttö 80 cm (31.5") 3840 x 2160 pikseliä 4K Ultra HD LED musta, Harmaa, Metallinen

Tuotemerkki : BenQ

Tuotekoodi: 9H.LGVLA.TSE

Tuotteen nimi : EW3270U

BenQ EW3270U. Näytön halkaisija: 80 cm (31.5"), Näytön erottelutarkkuus: 3840 x 2160 pikseliä, HDtyyppi: 4K Ultra HD, Näytön teknologia: LED. Näyttö: LED. Vasteaika (tyypillinen): 4 ms, Vakiokuvasuhde: 16:9, Katselukulma, vaakasuora: 178°, Katselukulma, pystysuora: 178°. Sisäiset kaiuttimet. Sisäänrakennettu USB-keskus. VESA-kiinnitys. Tuotteen väri: musta, Harmaa, Metallinen





Display resolution *3840 ×HD type *4K UltrNative aspect ratio *16:9Display technology *LEDPanel type *VABacklight typeLEDTouchscreen *×Display brightness (typical)300 cdResponse time *4 msScreen shape *FlatSupported graphics resolutions1920 ×Contrast ratio (typical) *3000:1Contrast ratio (dynamic)20000Maximum refresh rate *60 HzViewing angle, horizontal178°Viewing angle, vertical178°Display number of colours *1.073Pixel density140 ppDisplay diagonal (metric)80 cmHigh Dynamic Range (HDR)✓	d/m²	Ergonomics         Tilt angle range         On Screen Display (OSD)         On Screen Display (OSD) languages         Number of OSD languages         Power         Energy efficiency class (SDR) *         Energy efficiency class (HDR) *	-5 - 15° ✓ Arabic, Simplified Chinese, Czech, German, Dutch, English, Spanish, French, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Romanian, Russian, Swedish 18 G
Display resolution *3840 ×HD type *4K UltrNative aspect ratio *16:9Display technology *LEDPanel type *VABacklight typeLEDTouchscreen *×Display brightness (typical)300 cdResponse time *4 msScreen shape *FlatSupported graphics resolutions1920 ×Contrast ratio (typical) *3000:1Contrast ratio (dynamic)20000Maximum refresh rate *60 HzViewing angle, horizontal178°Viewing angle, vertical178°Display diagonal (metric)80 cmHigh Dynamic Range (HDR)✓	x 2160 pixels ra HD d/m²	On Screen Display (OSD) On Screen Display (OSD) languages Number of OSD languages <b>Power</b> Energy efficiency class (SDR) *	Arabic, Simplified Chinese, Czech, German, Dutch, English, Spanish, French, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Romanian, Russian, Swedish 18 G
HD type *4K UltrNative aspect ratio *16:9Display technology *LEDPanel type *VABacklight typeLEDTouchscreen *XDisplay brightness (typical)300 cdResponse time *4 msScreen shape *FlatSupported graphics resolutions1920 ×Contrast ratio (typical) *3000:1Contrast ratio (dynamic)20000Maximum refresh rate *60 HzViewing angle, horizontal178°Viewing angle, vertical178°Display number of colours *1.073Pixel density140 ppDisplay diagonal (metric)80 cmHigh Dynamic Range (HDR)*	ra HD d/m²	On Screen Display (OSD) languages Number of OSD languages <b>Power</b> Energy efficiency class (SDR) *	Arabic, Simplified Chinese, Czech, German, Dutch, English, Spanish, French, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Romanian, Russian, Swedish 18 G
Native aspect ratio *16:9Display technology *LEDPanel type *VABacklight typeLEDTouchscreen *XDisplay brightness (typical)300 coResponse time *4 msScreen shape *FlatSupported graphics resolutions1920 ×Contrast ratio (typical) *3000:1Contrast ratio (dynamic)20000Maximum refresh rate *60 HzViewing angle, horizontal178°Viewing angle, vertical178°Display number of colours *1.073Pixel density140 ppDisplay diagonal (metric)80 cmHigh Dynamic Range (HDR)✓	d/m²	Number of OSD languages Power Energy efficiency class (SDR) *	German, Dutch, English, Spanish, French, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Romanian, Russian, Swedish 18 G
Display technology *LEDPanel type *VABacklight typeLEDTouchscreen *XDisplay brightness (typical)300 cdResponse time *4 msScreen shape *FlatSupported graphics resolutions1920 xContrast ratio (typical) *3000:1Contrast ratio (dynamic)20000Maximum refresh rate *60 HzViewing angle, horizontal178°Viewing angle, vertical178°Display number of colours *1.073Pixel density140 ppDisplay diagonal (metric)80 cmHigh Dynamic Range (HDR)-uportedHigh Dynamic Range (HDR)		Number of OSD languages Power Energy efficiency class (SDR) *	French, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Romanian, Russian, Swedish 18 G
Panel type *VABacklight typeLEDTouchscreen *XDisplay brightness (typical)300 cdResponse time *4 msScreen shape *FlatSupported graphics resolutions1920 xContrast ratio (typical) *3000:1Contrast ratio (dynamic)20000Maximum refresh rate *60 HzViewing angle, horizontal178°Viewing angle, vertical178°Display number of colours *1.073Pixel density140 ppDisplay diagonal (metric)80 cmHigh Dynamic Range (HDR)✓		Number of OSD languages Power Energy efficiency class (SDR) *	Japanese, Korean, Polish, Portuguese, Romanian, Russian, Swedish 18 G
Backlight typeLEDTouchscreen *XDisplay brightness (typical)300 cdResponse time *4 msScreen shape *FlatSupported graphics resolutions1920 xContrast ratio (typical) *3000:1Contrast ratio (dynamic)20000Maximum refresh rate *60 HzViewing angle, horizontal178°Viewing angle, vertical178°Display number of colours *1.073Pixel density140 ppDisplay diagonal (metric)80 cmHigh Dynamic Range (HDR)•		Power Energy efficiency class (SDR) *	Swedish 18 G
Touchscreen *×Display brightness (typical)300 cdResponse time *4 msScreen shape *FlatSupported graphics resolutions1920 xContrast ratio (typical) *3000:1Contrast ratio (dynamic)20000Maximum refresh rate *60 HzViewing angle, horizontal178°Viewing angle, vertical178°Display number of colours *1.073Pixel density140 ppDisplay diagonal (metric)80 cmHigh Dynamic Range (HDR)✓		Power Energy efficiency class (SDR) *	G
Display brightness (typical)300 cdResponse time *4 msScreen shape *FlatSupported graphics resolutions1920 xContrast ratio (typical) *3000:1Contrast ratio (dynamic)20000Maximum refresh rate *60 HzViewing angle, horizontal178°Viewing angle, vertical178°Display number of colours *1.073Pixel density140 ppDisplay diagonal (metric)80 cmHigh Dynamic Range (HDR)✓		Power Energy efficiency class (SDR) *	G
Response time *4 msScreen shape *FlatSupported graphics resolutions1920 ×21602160Contrast ratio (typical) *3000:1Contrast ratio (dynamic)20000Maximum refresh rate *60 HzViewing angle, horizontal178°Viewing angle, vertical178°Display number of colours *1.073Pixel density140 ppDisplay diagonal (metric)80 cmHigh Dynamic Range (HDR)✓		Energy efficiency class (SDR) *	
Screen shape *FlatSupported graphics resolutions1920 × 2160Contrast ratio (typical) *30001Contrast ratio (dynamic)20000Maximum refresh rate *60 HzViewing angle, horizontal178°Viewing angle, vertical178°Display number of colours *1.073Pixel density140 ppDisplay diagonal (metric)80 cmHigh Dynamic Range (HDR) supported-	(1000 (UD 1000) 2060 ···		
Supported graphics resolutions1920 × 2160Contrast ratio (typical) *3000:1Contrast ratio (dynamic)20000Maximum refresh rate *60 HzViewing angle, horizontal178°Viewing angle, vertical178°Display number of colours *1.073Pixel density140 ppDisplay diagonal (metric)80 cmHigh Dynamic Range (HDR) supported✓	(1000 (UD 1000) 2060 ···	Energy efficiency class (HDR) *	
Supported graphics resolutions2160Contrast ratio (typical) *3000:3Contrast ratio (dynamic)20000Maximum refresh rate *60 HzViewing angle, horizontal178°Viewing angle, vertical178°Display number of colours *1.073Pixel density140 ppDisplay diagonal (metric)80 cmHigh Dynamic Range (HDR)✓	1000 (UD 1000) 20CO ··		G
Contrast ratio (dynamic)20000Maximum refresh rate *60 HzViewing angle, horizontal178°Viewing angle, vertical178°Display number of colours *1.073Pixel density140 ppDisplay diagonal (metric)80 cmHigh Dynamic Range (HDR)✓	x 1080 (HD 1080), 3860 x	Energy consumption (SDR) per 1000 hours *	41 kWh
Maximum refresh rate *60 HzViewing angle, horizontal178°Viewing angle, vertical178°Display number of colours *1.073Pixel density140 ppDisplay diagonal (metric)80 cmHigh Dynamic Range (HDR)✓	1	Energy consumption (HDR) per	52 kWh
Viewing angle, horizontal 178° Viewing angle, vertical 178° Display number of colours * 1.073 Pixel density 140 pp Display diagonal (metric) 80 cm High Dynamic Range (HDR) supported High Dynamic Range (HDR)	000:1	1000 hours *	32 KWII
Viewing angle, vertical 178° Display number of colours * 1.073 Pixel density 140 pp Display diagonal (metric) 80 cm High Dynamic Range (HDR) supported High Dynamic Range (HDR)		Power consumption (standby) $st$	0.3 W
Display number of colours * 1.073 Pixel density 140 pp Display diagonal (metric) 80 cm High Dynamic Range (HDR) supported High Dynamic Range (HDR)		Power consumption (max)	76 W
Pixel density 140 pp Display diagonal (metric) 80 cm High Dynamic Range (HDR) supported 4		AC input voltage	100 - 240 V
Display diagonal (metric) 80 cm High Dynamic Range (HDR) supported High Dynamic Bange (HDR)	billion colours	AC input frequency	50 - 60 Hz
High Dynamic Range (HDR) supported High Dynamic Range (HDR)	oi	Energy efficiency scale	A to G
supported		European Product Registry for Energy Labelling (EPREL) code	342312
High Dynamic Bange (HDB)		Operational conditions	
technology High D		Operating temperature (T-T)	5 - 40 °C
Colour gamut standard DCI-P3	Dynamic Range 10 (HDR10)		-20 - 60 °C
Colour gamut 95%		Storage temperature (T-T)	
Performance		Storage temperature (T-T) Operating relative humidity (H-H)	20 - 90%
NVIDIA G-SYNC * ×		5	20 - 90% 10 - 90%

Performance		Weight & dimensions	
AMD FreeSync * AMD FreeSync type VESA Adaptive Sync support Flicker-free technology Low Blue Light technology Smart modes Windows operating systems supported	✓ FreeSync ✓ ✓ Filmmaker	Width (with stand) Depth (with stand) Height (with stand) Weight (with stand) Width (without stand) Depth (without stand) Height (without stand) Weight (without stand)	726.4 mm 215 mm 522.2 mm 7.5 kg 726.4 mm 65.2 mm 442.5 mm 6.1 kg
Mac operating systems supported	1	Packaging data	
Multimedia Number of speakers RMS rated power Built-in speaker(s) *	2 4 W	Package width Package depth Package height Package weight	560mm 956mm 160mm 10.2 kg
Built-in camera *	×	Packaging content	
<b>Design</b> Product colour * Feet colour	Black, Grey, Metallic Black, Grey	Stand included Cables included Quick start guide Manual	AC V
Ports & interfaces		Other features	•
Built-in USB hub * USB upstream port type Number of upstream ports USB Power Delivery (USB PD) DVI port HDMI * HDMI ports quantity HDMI version DisplayPorts quantity DisplayPort version Headphone out * Headphone outputs HDCP HDCP version <b>Ergonomics</b>	✓ USB Type-C 1 × × ✓ 1 2.0 1 1.4 ✓ 1 ✓ 2.2	AC adapter included Display On/off switch TV tuner integrated Colour Product weight Power Resolution Package weight No flickering Net weight USB ports quantity Storage Package volume Certification	<ul> <li>×</li> <li>LED</li> <li>✓</li> <li>×</li> <li>✓</li> <li>7.48 kg (16.5 lbs)</li> <li>76 W</li> <li>3840 x 2160 pixels</li> <li>10.2 kg</li> <li>✓</li> <li>10.2 kg</li> <li>I</li> <li>N/A</li> <li>16 cm<sup>3</sup></li> <li>TUV</li> </ul>
VESA mounting *	1	Thin Client	
Cable lock slot *	×	Thin client installed	×
Height adjustment *	×	Logistics data	
Tilt adjustment	•	Harmonized System (HS) code	85285210





4718755072666

0840046039165



840046039165

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.