

### The highest definition of comfort and design.

Lose yourself in the picture-perfect immersion of this massive canvas, designed to redefine comfort, wellness, and sustainability<sup>1</sup>. Play, work, or simply stare into the new definition of high definition.



#### The New Definition of High Definition

This QHD monitor boasts IPS tech, 99% sRGB color gamut for color accuracy, Freesync, and a 178° ultra-wide viewing angle so you can catch all the action from anywhere in the room<sup>2</sup>.

\*Product image may differ from actual product

#### Looks Good, Feels Good, Does Good

Increase viewing comfort with Eyesafe technology that doesn't sacrifice color quality. Monitor designed with sustainability in mind with 85% recycled materials and packaged in recycled materials<sup>1</sup>. Doing good never looked so good.

#### Streamlined & Seamless

Streamline your setup with its slim profile, innovative cable containment, and seamless design for side-by-side screens.

#### Featuring

#### Easily personalize and adjust your display.

Customize your display with easy, intuitive HP Display Center software that lets you tailor your settings, partition screens, and even dim the screen.

#### HP Eye Ease with Eyesafe® Certification

An always-on blue light filter that keeps your eyes comfortable with zero impact on color accuracy.

#### Step up to the best

IPS technology brings you clear views from almost any angle. Every seat is the best seat in the house.

#### QHD Display

Ultra-sharp details and captivating definition with 3.7 million pixels.<sup>3</sup>

#### Cable management

Cord and wire pass-through located on the display stand reduces cord-clutter and helps keep your workspace clean and organized.

#### Highly accurate color

99% sRGB color space for ideal color reproduction.<sup>2</sup>

#### Sustainable design

Designed with sustainability in mind, the plastic enclosures are made with 85% recycled materials and 5% recycled ocean bound plastics.<sup>1</sup>







Productnumber	2H4B5AS#ABB:; #A2N; #ABT; #ABU; #ABV; #ABY; #ACQ; #UUG; #UUZ
UPC number	195161471339
Swivel	No swite!
Tilt	-5 to +25°
Display size	68.6 cm (27°)
Aspectratio	16:9
Display type	IPS 1
Pixel pitch	0.233 mm
Responsetime	Sms GtG (with overdrive) <sup>1</sup>
Brightness	300 nits <sup>1</sup>
Con trast ratio	1000:1
Display contrastratio (dynamic)	1000000:1
Productcolor	Blackhead, silver stand
Display Color Gamut	99% sRG8
Resolution (maximum)	QHD (2560 x 1440 @ 75 Hz)
Resolutions supported	640 x480; 720 x400; 800 x600; 1024 x768; 1280 x720; 1280 x800; 1280 x1024; 1440 x900; 1600 x900; 1680 x1050; 1920 x1080; 1920 x1200; 2560 x1440
Display scan frequency (horizontal)	30-120 kHz
Display scan frequency (vertical)	48-75 Hz
Disp lay features	On-screen controls; AMD FreeSync™; Low blue light mode; Anti-glare
Display Input Type	1 DisplayPort™ 1.2 in (with HDCP support); 2 HDMI1.4 (with HDCP support)
Physical security features	Security lock-ready <sup>2</sup>
Energyefficiency	Energyefficiency class: P; Annual energy consumption: 22 kWh;
Display User Control Options	Brightness; Exit; hformation; Management; Power control; hput control; Menu control; Image; Color
Webcam	No integrated camera
Operating temperature range	5 to 35°C
Operating temperature range	41 to 95°F
Operating humidity range	20 to 80%non-condensing
Ecolabels	ENERGY STAR®certified; EPEAT®Silver; CELGrade 1 <sup>3</sup> ;
Powersupply	100 - 240 VAC 50/60 Hz
VESAmount	Not VESA mount compatible
Touch-enabled	Nottouch-enabled
Pixels per inch (ppi)	109 ppi
Pan el bit dep th	8 bit
Vertical viewing angle	178°
Horizontal viewing angle	178°
Bezel	3-sided micro-edge
Tilt	-5 to +25°
Pivot	No pivot
Heightadjustmentrange	No height adjust
Hardness	зн
Screen treatment	Anti-glare
In tegrated privacy filter	No
Flicker-free	Yes
Low blue light modes	Yes (Eyesafe® and TÜV certified)
Port and Connectors	2 HDM11.4; 1 DisplayPort™ 1.2; No; No
HDCP	Yes, DisplayPort™ and HDMI
Management software	HP Display Center
Warranty	1 year limited warranty.
Certifications and compliances	Australian-New Zealand MEPS; BIS; BSM; CB; CCC; CE; CECP; CEL; cTUVus; EAC; ENERGY STAR <sup>®</sup> ; EUP Lot-5; EUP Lot-6; FCC; ICES; IS 09241-307; KC/KCC; NOM; VCC; Vietnam MEPS; WEEE; Low blue light; EUP Lot-26; CaliforniaEnergy Commission (CEC); South Africa Energy; eStandby; WW application; UAE; Ukraine certificates; NRCS of South Africa
What's in the box	Monitor; HDMIcable; Warranty card; AC power cord
Dimensions (LxW xH)	60.97 x3.2 x 35.71 cm (Withoutstand.)
Weight	3.2 kg (With stand.)
Package Dimensions (LxW xH)	69 x 12.6 x 43 cm
Packageweight	5.8 kg

#### **Messaging Footnotes**

<sup>1</sup> Based on HP's internal analysis. Display's 85% post-consumer recycled plastic content consists of 5% ocean bound plastic materials by weight. 100% outer box/corrugate cushion packaging made from sustainably sourced certified and recycled fibers. Fiber cushions made from 100% recycled wood fiber and organic material. Excludes plastic bags and plastic foam sheeting.
 <sup>2</sup> All performance specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.
 <sup>3</sup> Quad high-definition (QHD) content is required to view QHD images.

#### **Technical Specifications Footnotes**

<sup>1</sup> All specifications represent the typical specifications provided by HP's component manufacturers; actual performance may vary either higher or lower.

<sup>2</sup> Locksold separately.
<sup>3</sup> Based on US EPEAT® registration according to IEEE 1680.1-2018 EPEAT® EPEAT® status varies by country. Visit www.epeat.net for more information.

© Copyright 2022 HP Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HP shall not be lable for technical or editorial errors or omissions contained herein. All other trademarks are the property of their respective owners. All performance specifications are provided by the component manufacturers' typical level specifications for performance. Actual performance may vary either highest specifications of all HPs component manufacturers' typical level specifications for performance. Actual performance may vary either higher or lower. November 2022

