HP 27er 68.58 cm (27") Monitor



Impossibly thin. Irresistibly priced.

Our thinnest LCD display yethas a sleek design that's easy on the eyes. And the crisp, vibrant view from almost any angle comes at an ultra-affordable price.



Our thinnest LCD display yet

• Pushing the limits of thin in an eye-catching design. With our innovative use of high-strength, lightweight metal, we've created our thinnest LCD display yet.

Stunning from edge-to-edge

• With ultra-wide viewing angles and vivid 1920 x 1080² resolution, this edge-to-edge display delivers an expansive entertainment experience for seamless multiple display setups.

True-to-life color

 When the colors on your display are indistinguishable from real life, the result is a beautifully vivid picture. With Technicolor Color Certification, color accuracy is assured every time.

Featuring

- With no bezel encircling the display, an ultra-wide viewing experience provides for seamless multi-monitor set-ups.
- Vibrant detail from practically any position with consistent color and image clarity maintained across an ultra-wide 178° horizontal and vertical viewing angles.
- Be prepared for brilliant visuals and crisp images with the unforgettable quality of this stunning FHD display.²
- HP Enhance+ resolution improves image quality with advanced noise reduction for crisper, cleaner images. By reducing overexposure, this advanced noise filter amplifies your images for crisper photos, videos and games.³

¹ 6.6 mm at its thinnest point.

² Full high-definition (FHD) content required to view FHD images.

³ Results may vary based on the viewing quality of the original image (picture, photo or video) and the difference between the monitor's previous settings compared to the new HP Enhance+ mode.

HP 27er 68.58 cm (27") Monitor







Display Size	68.58 cm (27")
Aspect Ratio	16:9
isplay type	IPS w/ LED backlight
ixel pitch	0.311 mm
efresh response time	7 ms gray to gray
rightness	250 cd/m ²
ontrast ratio	1000:1 static; 5000000:1 dynamic
iewing angle	178° horizontal; 178° vertical
ideo input signal	1 VGA; 2 HDMI (with HDCP support)
esolution	1920 x 1080 @ 60 Hz
isplay Scan Frequency (horizontal)	Up to 80 kHz
isplay Scan Frequency (vertical)	Up to 60 Hz
isplay features	Low Haze Panel; In plane switching; Language selection; LED Backlights; On-screen controls; Plug and Play; User programmable
hysical security features	Security lock-ready (lock is sold separately)
isplay moving angle	Tilt: -5 to +25°
nvironmental Specifications	Mercury-free LED backlighting; Arsenic-Free Display Glass
ower Supply and Power Requirements	Input voltage: 100-240 VAC at 50 - 60 Hz; Power consumption: 29W maximum, 24W typical; Standby mode: < 0.3W
nergy Efficiency	Energy Efficiency class: A+; Visible Screen Diagonal: 68.58 cm (27"); On-mode power consumption: 23 W; Annual energy consumption: 34 kWh; Standby: 0.2 W; Power consumption (off-mode): 0.14 W; Screen Resolution: 1920 x 1080 @ 60 Hz
isplay User Control Options	Menu/ok; Information/"-"; Input/"+"; Auto/QV/Exit; Power
imensions (W x D x H)	62.09 x 19.45 x 45.56 cm (with stand); 62.09 x 3.56 x 37.16 cm (without stand)
/eight	3.79 kg (with stand); 3.39 kg (without stand)
perating Temperature Range	5 to 35 C
perating Humidity Range	20 to 80 %
torage Temperature Range	-20 to 60 C
lon-operating Humidity Range	5% ~95 %
ertifications and compliances	CB; CE; TUV-BAUART; ISO9241; CSA; CSA-NRTL; FCC; ICES; S-Mark; VCCI; CCC; China CEL; BSMI; KCC; KC; E-standby; EUP Lot 6 and Lot 5; GEMS; MEPS; UKRAINIA; HRN N N 0.201; EAC; IECG0950:1999; IS 1121; SAS0; SABS IEC 60950-1; NOM; PSB; ISC; C-Tick
roduct colour	Natural silver (front and stand) and Blizzard white (rear)
arranty	1 year HP Commercial Guarantee
ox Content	A/C power cable 1.9 m, Power adapter 1.0 m, CD (include U.G., warranty, drivers), QSP(Quick Setup Poster), Telephone Card, HDMI Cable 1.8m (In selected sku/region
ESA Mount	No
Ordering info	T3M88AA#AZN: 190780366455; T3M88AA#ABB: 190780106433; T3M88AA#ABT: 190780366417; T3M88AA#ABU: 190780366387; T3M88AA#ABV: 190780366417; T3M88AA#ABU: 190780366400; T3M88AA#ABV: 190780366424; T3M88AA#ABV: 190780366448; T3M88AA#ABU: 190780366394



