



Everyday Enjoyment for Leisure and Business



GW2260M



Add a touch of enjoyment to your life!
The GW2260M brings together outstanding image quality from VA panel technology and high performance features in a stylishly fashioned body – making the latest visual technology an integral part of your home and workplace décor.



BenQ LED Monitor GW2260M

Designed to Please Your Eyes

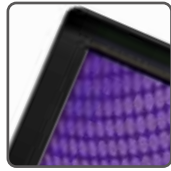
BenQ, a world-leading brand in LED visual technology and the creator of the world's first VA LED monitor, has taken the lead to build a full lineup of VA LED monitors for home and office – starting with the GW Series! It blends perfectly with any décor, adding a hint of low-key elegance to your living space with its high-gloss frame and base stand streamlined by a curvaceous neck that creates stunning visual fluidity. Beautiful from any angle, the back of the GW2260M is carbon fiber patterned to recreate the powerful drive of a racing car and energize their whole appearance.



Oval Stand



Patterned Back



Slim Bezel



Deep Blacks and Minimized Light Leakage

Enjoy the flawless layering and precisely contrasted details in even the darkest images! Free of bright spots with low light leakage, VA panels are designed to deliver naturally deeper blacks with optimum contrast performance.



Slim Bezel Sophistication

The GW Series monitors incorporates a 16mm slim bezel display to create a sophisticated look while keeping things nice and compact. You'll find multi-panel configuration for home entertainment or office viewing use much simpler with less distraction from the monitor frame.



Reading Mode for an Optimized Reading Experience

For a more comfortable reading experience, BenQ has adjusted the monitor's color temperature, brightness, contrast ratio and sharpness to create the all new Reading Mode which simulates the look of printed paper to help reduce the eye discomfort typically caused by prolonged and focused use of eyes on computer monitors.



3,000:1 Native Contrast Ratio for Color Depth and Definition

Featuring an ultra-high native contrast ratio of 3000:1, the GW2260M adds incredible color depth and definition to darkened and complex visuals. Everything you see – from the brightest white to the deepest black – is perfectly rendered to bring images to life.



Eco Mode for Higher Energy Efficiency

The improved Eco Mode adjusts the backlight brightness level to ensure the highest display quality is presented to you with the highest energy efficiency. This intelligent mode reduces at least 37% of the power consumed by document viewing, Internet browsing and emailing and up to 44% of the power consumed by gaming.

Product Name	GW2260M
Product Color	Glossy Black
Display	
Backlight Unit	LED
Panel Type	VA
LCD Size	21.5"W
Aspect Ratio	16:9
Resolution (max.)	1920 x 1080
Display Area (mm)	477 x 268
Pixel Pitch (mm)	0.248
Brightness (typ.)	250 cd/m ²
Contrast (typ.)	3000 : 1
DCR (Dynamic Contrast Ratio) (typ.)	20M : 1
Viewing Angle (L/R;U/D) (CR>=10)	178 / 178
Response Time	4ms GTG
Display Colors	16.7million
Audio/Video Inputs/Outputs	
Input Connector	D-Sub, DVI, Headphone Jack Line In
Power	
Power Supply (90~264 AC)	Built-in
Power Consumption	21W (Base on Energy Star)
(Power saving mode)	<0.3W
Dimensions & Weight	
Dimensions (HxWxD mm)	397 x 510 x 186
Net Weight (kg)	3.4
Special Feature	
Windows Vista	Premium
Windows 7 Compatible	Yes
Windows 8 Compatible	Yes
Senseye® Human Vision Technology	Senseye 3
- Reading Mode	Yes
- Eco Mode	Yes
HDCP	Yes
Speaker	1W x 2
OSD Language	17 languages
Slim Bezel	16mm
VESA Wall Mounting (mm)	100x100
Tilt (down/up)	-5/20
Accessories Included	
Signal Cable	VGA



ecoFACTS
csr.BenQ.com

- Mercury-free LED-backlit display
- BFR/PVC-free casing plastics
- Eco-friendly ink printing in packaging box
- Affichage rétroéclairé par DEL sans mercure
- Plastiques du boîtier sans BFR/PVC
- Impression à l'encre écologique dans l'emballage

Dealer's Stamp

