

PHILIPS
24M2N3201PL/00
23.8inch IPS
FHD 260Hz
300cd/m2 1ms
HDMI2.1 DP



Model: 24M2N3201PL/00

Manufacturer: MMD-MONITORS & DISPLAYS

EAN: 8721038007756

Product Code: 302982

R3,004

The Philips Evnia 3000 24M2N3201PL monitor delivers visual quality with its 24-inch 1080p LED-backlit display. Featuring Fast IPS technology, this desktop monitor offers vibrant colors and excellent viewing angles, making it suitable for both gaming and professional use. The monitor supports up to 260 Hz refresh rate, ensuring smooth images during fast-paced action. With a range of environmental considerations, including a green design that incorporates 5% ocean-bound plastic and 85% post-consumer recycled plastic, this monitor is a choice that honors sustainability while providing performance.

Built with LowBlue Mode and SoftBlue technology, it minimizes eye strain during long usage sessions, allowing for a comfortable viewing experience. Additional features such as SmartImage and SmartContrast enhance the content being displayed, while the anti-glare and hard coating finish

helps maintain visibility in various lighting conditions, ensuring clarity and quality. Whether for

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices

may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or

typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950

gaming, content creation, or everyday tasks, this monitor is ready to meet diverse user needs.

The product information provided is for reference purposes only. Technical specifications, photos, descriptions and prices may change without prior notice. The manufacturer and seller are not responsible for possible data discrepancies or typographical errors. We recommend checking the current information before purchasing.

shop.cssi.co.za | sales@cssi.co.za | +27 (11)541-9950