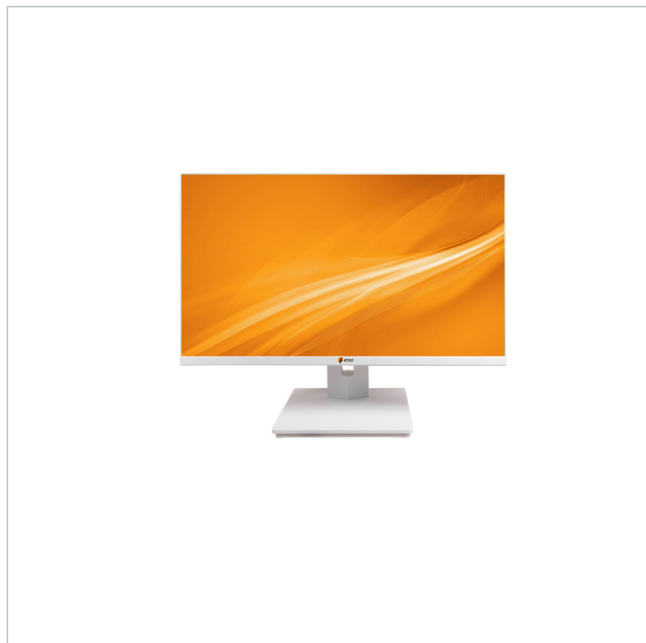


eneo VM-FHD24PFWA

SKU: 239392



24" (61cm) LCD Monitor, FHD, 1920x1080, LED, DisplayPort, HDMI, white

Main Features

- Professional 24" (61cm) LCD monitor
- Maximum resolution Full HD 1920x1080 pixels
- Designed for continuous operation 24x7x365
- LED backlight
- Wide viewing angle 178° (H/V)
- Optimum display thanks to 3D filtering and noise suppression

- Short response time of 5ms
- Versatile inputs DisplayPort, HDMI
- Integrated speakers
- White plastic housing
- Integrated height-adjustable stand

Specifications

General	
Housing material	Plastic
Power consumption	25 W
Display	headline, Color TFT-LED, Hard coating (3H)
Viewing Angle Horizontal	178 °
Viewing Angle Vertical	178 °
Screen diagonal (cm)	61 cm
Screen diagonal (inches)	24 "
Brightness (typical)	350 cd/m ²
Backlight	LED

neo VM-FHD24PFWA

Continuation of the specifications

Contrast ratio (typical)	1000:1
Response time (typical)	5 ms
Aspect ratio	16:9
Functions	
Menu languages	Chinese, English, French, German, Italian, Russian, Spanish
Notes	
Remark	NDAA compliance under Section 889
Interfaces / Inputs/ Outputs	
Control Interfaces	no
Video Inputs	DisplayPort, HDMI
Parts supplied	
Scope of delivery	manual, power cord, Power supply unit 100 ~ 240VAC / 12VDC, 50/60Hz, feet, HDMI cable
Product labeling:	
Manufacturer order number	239392
Series	neo Monitor

Optional Accessory

SKU	Name	Description
241900	Jetrics VM-UCWM20	Compact slim tilt wall mount LCD Monitors, 23" to 42", VESA support up to 25Kg max.
241896	Jetrics VM-UMA10	Aluminium gas spring monitor arm for wall mount, LCD Monitors, max. 27" support up to 7 kg max.
241897	Jetrics VM-UTM10	Universal Table Mount for LCD Monitors, up to 45", VESA support up to 13Kg max.
241894	Jetrics VM-UWM10	Universal Wall Mount for LCD Monitors, up to max. 27", VESA support up to 15 kg max.
241898	Jetrics VM-UWM30	Universal Wall Mount for LCD Monitors, up to 43", VESA support up to 20Kg max.

neo VM-FHD24PFWA

Your contact person

VIDEOR E. Hartig GmbH
Carl-Zeiss-Straße 8
63322 Rödermark
Germany

