



VMC-22LED

Article number: 203926

21.5" (54.6cm) LCD/TFT Monitor Full HD, 1920x1080, LED, 3D-Comb Filter, HDMI, VGA

Mainfeatures

21.5" (54.6 cm) Full HD LCD/TFT monitor

LED backlight technology

Line shift anti-burn pixel protection

Stereo audio inputs

Metal cabinet with tilt back

Resolution 1920 x 1080, 16:9

3D comb filter, de-interlace & noise reduction

HDMI, DVI-D, VGA, Y/C, composite inputs

User friendly multi language OSD

Optical glass hardness = 8H

Specifications

Resolution pixels	1920x1080
Comb filter	3D comb filter with de-interlace
Comb filter	yes
Contrast ratio typical	1000:1
Response time typical	5 ms
Brightness typical	250 cd/m ²
Viewing angle vertical	160 °
Viewing angle horizontal	170 °
Screen size	21.5"
Screen Size (cm)	54.6 cm
Menu languages	German, English, Spanish, Italian, French
Video inputs (type)	2x composite (CVBS), 2x HDMI, VGA, DVI-D, S-Video
Video outputs	2x Composite, Y/C
Audio inputs	Stereo (RCA)

VMC-22LED

Specifications continued

Audio inputs	2
Serial interfaces	no
Series	eneo VMC
Dimensions (HxWxD)	332,7x518,2x81,3mm
Mount	VESA standard (4 threads M4, 100x100mm)
Housing material	metal
Housing color	black
Weight	6.2kg
Loudspeaker	2
Power consumption	45W (AC)
Supply voltage	100 ~ 240VAC, 50/60Hz
Temperature range (operation)	0°C ~ +50°C
Certificates	CE
Parts supplied	power cord, manual, IR remote controller, VGA cable

Special features

Anti-Burn-in Technology

VMC-22LED

Available Accessories

Bild	Art. Nr. / Bezeichnung	Beschreibung
	208865 / VMC-LCD/WMB-2	Wall Bracket for TFT/LCD Monitors, straight, VESA
	208870 / VMC-LCD/CMB-3	Ceiling Mount Bracket for TFT/LCD Monitors, 15" up to 37", VESA
	208875 / VMC-LCD/WMB-3	Wall Bracket for TFT/LCD Monitors, 26" up to 47", VESA, Tilt 10°
	90468 / VMC-LCD/WMB-4	Wall Bracket for LCD Monitors up to 23", Pan and Tilttable

Your Contact Person



eneo is a registered trademark of
VIDEOR E. Hartig GmbH
Carl-Zeiss-Straße 8
63322 Rödermark
Deutschland
Tel.: +49 6074-888-333
E-Mail: info@eneo-security.com
Web: www.eneo-security.com