



VM-UHD28PA

SKU: 233024



28" (71cm) LCD Monitor, 4K UHD, 3840x2160, LED, USB, DisplayPort, 3xHDMI

Main Features

Professional 28"(71cm) LCD monitor

Maximum resolution 4K UHD 3840x2160 pixels

LED Back Light

High brightness, High contrast

Perfect presentation through digital 3D filtering and noise reduction

Built to run 24x7x365 continuously

Different video inputs DisplayPort, 3x HDMI

Built-in speakers

Including stand

Plastic housing

Specifications

Refresh rate	60 Hz
Dimensions (HxWxD)	380,16x659,15x17,58mm
Series	eneo Monitor
Applications	24/7
Resolution Pixels	3840x2160
Resolution Pixels	3840x2160
Housing color	black
Housing material	Metal / Plastic
Backlighting	LED
Screen size (inch)	28"
Screen size (cm)	71 cm
Aspect ratio	16:9

VM-UHD28PA

Continuation of the specifications

Viewing angle vertical	178°
Viewing angle horizontal	178°
Brightness typical	350 cd/m ²
Contrast ratio typical	1000:1
Reponse time typical	5 ms
Video inputs (type)	3x HDMI, DisplayPort
Loudspeaker	2
Audio inputs	1
Supply voltage	100~240VAC
Power consumption	40W
Operating temperature	-30°C ~ +85°C, @ Humidity 10%-90% (non-condensing)
Weight	5kg
Manufacturer order number	233024

Optional Accessory

SKU	Name	Description
224228	VM-LCDWMB1	Universal Wall Mount for LCD Monitors, 32" to 65", VESA support up to 35Kg max.
241900	VM-UCWM20 Monitor Wandhalterung	Compact slim tilt wall mount LCD Monitors, 23" to 42", VESA support up to 25Kg max.
241896	VM-UMA10 Monitor Wandhalterung	Aluminium gas spring monitor arm for wall mount, LCD Monitors, max. 27" support up to 7 kg max.
241897	VM-UTM10 Monitor Tischhalterung	Universal Table Mount for LCD Monitors, up to 45", VESA support up to 13Kg max.
241894	VM-UWM10 Monitor Wandhalterung	Universal Wall Mount for LCD Monitors, up to max. 27", VESA support up to 15 kg max.
241898	VM-UWM30 Monitor Wandhalterung	Universal Wall Mount for LCD Monitors, up to 43", VESA support up to 20Kg max.

VM-UHD28PA

Your contact person

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

