VM-HD19P

SKU: 224195





19" (48cm) LCD Monitor HD 1280x1024, LED, HDMI, VGA, Composite

Abb. ähnlich

Main Features

Professional 19" (48 cm) LCD monitor	Perfect presentation through digital 3D filtering and noise redu	
Industrial design built to run 24x7x365 continuously	Different video inputs HDMI, VGA, Composite	
Maximum resolution 1280x1024 pixels	Built-in speakers	
LED Back Light	Supply Voltage: 12VDC	
Fast response time 5ms	Plastic cabinet including stand	

Specifications

General:	
Dimensions (HxWxD)	350.90x425,1x44,80mm
Mount	VESA standard 75x75mm
Series	eneo Monitor
Housing color	black
Hosuing material	Plastic
Loudspeaker	2
Supply voltage	12VDC
Power consumption	26.5W
Operating temperature	-30°C ~ +85°C, @ Humidity 10%-90% (non-condensing)
Weight	3,9kg
Display:	

VM-HD19P

Continuation of the specifications

Pixel fault class	ISO 13406-2, Class II			
Pixel format	0,294mm x 0,294mm			
Video standard	PAL/NTSC			
Resolution Pixels	1280x1024			
Backlighting	LED			
Screen size (inch)	19"			
Screen size (cm)	48 cm			
Aspect ratio	5:4			
Viewing angle vertical	178°			
Viewing angle horzontal	178°			
Brightness typical	300 cd/m²			
Contrast ratio typical	1000:1			
Reponse time typical	5 ms			
Refresh rate	60 Hz			
Functions:				
Comb filter	3D comb filter with de-interlace			
Menu languages	English			
Parts supplied:				
Parts supplied	manual,power cord,PSU 100~240VAC,IR remote controller,VGA cable,feet			
Interfaces / Inputs/ Outputs:				
Audio inputs	1x 3.5mm jack,1, 1			
Video inputs	HDMI 1.4a,HDCP 2.2,HDCP 1.4			
Video inputs (type)	2x composite (CVBS), HDMI, VGA			
Video outputs	Composite (CVBS)			
Serial interfaces	no			
Audio output	1x 3,5mm jack			
Video:				
Resolution	1280x1024,1024x768 ,800x600,720x400			
Other				
Display element	Colour TFT/LCD,Anti-Glare-Display,Hard coating (3H),Haze :3%			
Applications	24/7			
Manufacturer order number	224195			

Optional Accessory

SKU	Name	Description
228560	VIM-TSHA	Monitor stand high adjustable up to 130mm, for LCD- Monitors, 15-27 Inch, maximum 10Kg

