

DHI-LM24-C200 23.8" Monitor



Features:

· The 1920*1080 resolution produces clearer and more vivid pictures;

· Wide color gamut, 99% sRGB, 85% NTSC, 85% DCI-P3,

85% Adobe RGB. It meets the designer's demand of image texture;

· 178°H/178°V extra-wide viewing angle for all-round viewing performance;

· Adaptive sync can effectively solve picture lagging and tearing problems;

· Low blue light technology can support a comfortable viewing experience;

· 3000:1 high static contrast ratio makes more obvious contrast between bright and dark.

Technical Specification

Model					
Model	DHI-LM24-C200	Power Type	Adapter		
Display		Consumption (Standard)	20W(typ) 31W(max)		
Screen Size	23.8"	Consumption (Standby)	<0.5W		
Panel type	VA	Net Weight	3.3kg		
Aspect Ratio	16:9	Gross Weight	4.5kg		
Resolution	1920x1080	Tilt Angles	-5°±2°/15°±2°		
Backlight	E-LED	Swivel(angle)	N/A		
Brightness/Luminance	250nits(typ)	Pivot(angle/direction)	N/A		
Contrast Ratio	3000:1	Height Adjustment	N/A		
Color Support	99% sRGB, 85% NTSC, 85% DCI-P3, 85% Adobe RGB	VESA	75x75mm		
Viewing Angle(H/V)	178°(H)/178°(V)	Dimension(W×H×D)	542.4*334.5*36.5mm(without stand)		
Response time	5ms(OD)	Package(W×H×D)	620*410*110mm		
Refresh Rate	75Hz	Work Environment	Temperature	0°~40°(32°F~104°F)	
Signals		work environment	Humidity	10%~85%	
Interface	VGA×1, HDMI 1.4×1, Audio out×1	Accessory			
General		Standard	HDMI cable, Adapter, Stand, Base		
Power Supply	DC 12V 2.5A				

Rev 002.000

© 2022 Dahua. All rights reserved. Design and specifications are subject to change without notice. The images, specifications and information mentioned in the document are only for reference, and might differ from the actual product