

LDH65-SAI400K 65" Wall-mounted Digital Signage



Features:

High quality panel, industrial-grade design, full metal casing.
Dahua MPS platform provides unified remote management for system integrators and media operators.
Strong 4 core processor provides powerful decoding capabilities, enabling premium display performance.
Multiple installation modes satisfy a broad range of project requirements.



Power & Environmental Conditions

Technical Specification

Display

Dishida		Tower & Environmental conditions	
Model	LDH65-SAI400K	Power Supply	AC100-240V, 50/60Hz
Backlight	LED	Туре	Internal
Screen Size	65"		
Aspect Ratio	16:9	Consumption (Typical)	180W
Resolution	3840×2160	Consumption(Standby)	Less than 0.5W
Display Colors	16.7M	Operating Temperature	0 [°] C~+50 [°] C
Brightness	400 cd/m ²	Operating Humidity	20%~80%
Contrast Ratio	1500:1	Mechanical Specification	
Viewing Angle(H×V)	178°/178°	Dimensions	1441.9x817.7x78.8mm
Display Mode	Landscape/Portrait		
Response Time	8ms	Package	1650x1020x200mm
Connectivity		Bezel Width	4.5mm
Input	RJ45 ×1, USB ×2, TF Slot ×1, HDMI ×1, Audio In×1	Net Weight	26kg
External Control	RJ45(LAN), USB	Gross Weight	35.8kg
Wi-Fi	Optional	Accessory	
Speaker	5W×2	Included in Box	Power cord, bracket
Smart Signage Platform	Media Publish System 3.0	Wall Mount Kit	Yes
		VESA Mount	400mm × 400mm

LDH65-SAI400K

Internal Player

Processor	Quad-core Cortex-A17 up to 1.6GHz	
Operating System	Android 8.1	
RAM	2GB	
Storage	16GB	
Material Type	Video, audio, image, time, weather, countdown, txt, web page, stream media, pdf	
Video	mp4,avi,mov,asf,wmv,mkv A single file can upload up to 2G, and the resolution cannot exceed 4K	
Audio	mp3,wma,wav A single file can upload up to 500M	
Image	jpg,jpeg,gif,bmp,png A single file can upload up to 30M, and the resolution cannot exceed 4K	
Documents	pdf, doc, docx, ppt, pptx, xls, xlsx and txt. A single filecan can upload up to 200 MB	
Decoding Capacity	1CH H265 4K@60/2CH H264 4K@25/2CH H265 1080P@30&2CH H264 1080P@25/4CH H265 1080P@30/2CH H264 1080P@25	

Dimensions(mm)



