

DS-D4212FI-108H(All-in-one) LED Multi-Media Display

- The LED multi-media display is a standardized display product, featuring in self-illuminating display, comprehensive information release, remote management and control, miracast, etc. With its fashionable and simple design, the terminal boasts good performance in various aspects. It can bring a wide view without light reflection even in strong light. The integrated management system enables you to remotely control terminals, manage programs, and perform miracast by a PC or mobile phone. Operation through a remote control is also allowed. The LED multi-media display is equipped with Hikvision's professional image processing technology, including Pix Code (algorithm for optimizing the details of low-grayscale image), Pix Master (algorithm for image enhancement), Color Master (algorithm for color fidelity), HDR display, 3D display and other research and development achievements. With clear and vivid images, the device is applicable to scenes with 100 to 200 inch wide view, such as large-scale shopping malls, business buildings, financial halls, airports, high-speed railway stations, government halls, news release halls, exhibition halls, etc.
 - Appearance: Ultra-thin bezel and cabinet, with all modules fast assembled into a whole display. The thickness of a wallmounting display is less than 5 cm.
 - Integrated Design: Sliding button operation box enables you to start up and shut down, switch signal sources, adjust brightness and volume, etc. on the front panel.
 - Built-in Speaker: Dual-track audio amplification system supports playing audio and video simultaneously and playing audio through external speaker.
 - Built-in Bluetooth: Supports Bluetooth and playing audio through a Bluetooth speaker.
 - Wireless Screen Mirroring: Supports wireless screen mirroring of PC and Android and iOS devices, up to 4 devices at the same time.
 - Convenient Control: Supports convenient remote control. You can start up and shut down the device, adjust volume, etc.
 via remote control.
 - Dual Systems: Built-in Windows and Android operating systems, together with a USB interface, caster to user preferences.
 - Scene Preset: Scene modes include Standard, Soft, Cinema, and Conference. Supports one-key switch of scene modes.
 - Color Processing: Empowered by self-developed color management technology and ultra-gray scale image control technology, it presents outstanding dynamic colors and delicate images with soft color.
 - Energy Saving: Energy efficient design with low power usage makes the standby consumption of the display as low as 0.5 W.
 - Sufficient Protection: The surface of the lamp board adopts HCOB grouting protection technology and it is waterproof, dustproof, and anti-bumping. The display is suitable for using at close range and the image presented is soft.
 - Application Scenarios: Classrooms, offices, small and medium-sized government smart centers, exhibition halls, commercial chain retails, etc.



Specification

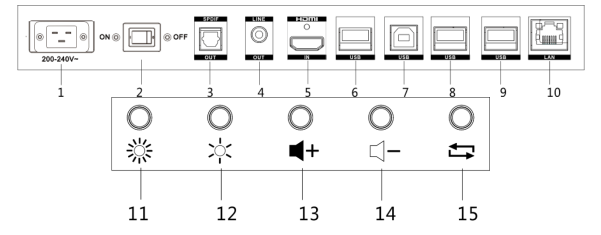
	Model	DS-D4212FI-108H(All-in-one)		
Product Model	Product Model	DS-D4212FI-108H		
Cabinet	Pixel Configuration	SMD Triad LED		
	Pixel Pitch Category	P1.2		
	Pixel Pitch	1.25 mm		
	Pixel Density	640000 dots/m ²		
	Maintenance Method	Front maintenance		
Key Material	Power Specification	4.2 V/40 A (cabinet power supply), 19 V/8 A (control power supply)		
	White Balance Brightness	600 cd/m ²		
	Viewing Angle	178° (H)/178° (V)		
	Bezel Width	4 mm		
Display	Contrast Ratio	6000:1		
	Surface Treatment	HOB: dispensing technology and surface sealing with strong protection		
	Display Ratio	16:9		
	Optimal View Distance	3 m		
	Operation System	Android 8.0.0/Windows i7		
	Processor	Android: Max. 1.5 GHz, Cortex-A73 × 2 + A53 × 2		
		Windows: Max. 1.60 GHz, max. turbo 3.40 GHz		
Built-in	Memory	Android: 3 GB		
System		Windows: 4 GB		
	Built-in Storage	Android: 16 GB		
	Built-III Storage	Windows: 256 GB		
Interface	Video & Audio Input	HDMI × 1		
	Video & Audio Output	LINE OUT × 1, SPDIF × 1, 15 W speaker × 2		
	Data Transmission Interface	USB 3.0 × 4		
	Control Interface	Debugging network interface × 1, wired internet compatible		
Processing Performance	Frame Frequency	30 Hz/60 Hz		
	Refresh Rate	1920 Hz		
	Grey Level	16 bit		
	Display Color	16777216		
	Processing Depth	8 bit		
Power	Standby Consumption	≤ 0.5 W		
	Max. Consumption	≤ 1500 W		
	Average Consumption	≤ 500 W		
	Input Voltage	200 to 240 VAC		
Working Environment	Working Temperature	-10 to 40 °C (14 to 104 °F)		
	Working Humidity	20% to 80% RH (non-condensing)		
	Storage Temperature	-10 to 50 °C (14 to 122 °F)		
	Storage Humidity	10% to 90% RH (non-condensing)		
	Mounting Type	Wall mounting and mobile bracket mounting		
General	Packing Method	Wooden case package		
	Net Weight	85 kg (187.4 lb.)		



	Packing List	Backup lamp board × 1, backup backboard × 1, quick start guide × 1, accessories (lamps, power cords, network cables, screws, etc.)	
Hardware	Dimensions (W × H × D)	2400 × 1350 × 25.1 mm (94.5 × 53.1 × 1.0 inch)	
	Screen Area	3.24 m ²	
	Screen Resolution	1920 × 1080	
	Material	Aluminum alloy	
	Indicator Red: The device is standby. Blue: The device is powered on.	Red: The device is standby.	
Panel		Blue: The device is powered on.	
	Button	On/Off/Sleep button × 1	

Physical Interface

No.	Description	No.	Description
1	200 to 240 VAC Power Input	2	AC Power Switch
3	SPDIF Audio Output	4	Audio Output
5	HDMI Digital Signal Input	6/8/9	USB 3.0 Interface
7	USB-B 3.0 Interface	10	Network Interface
11	Increase Brightness	12	Decrease Brightness
13	Increase Volume	14	Decrease Volume
15	Switch Signals		

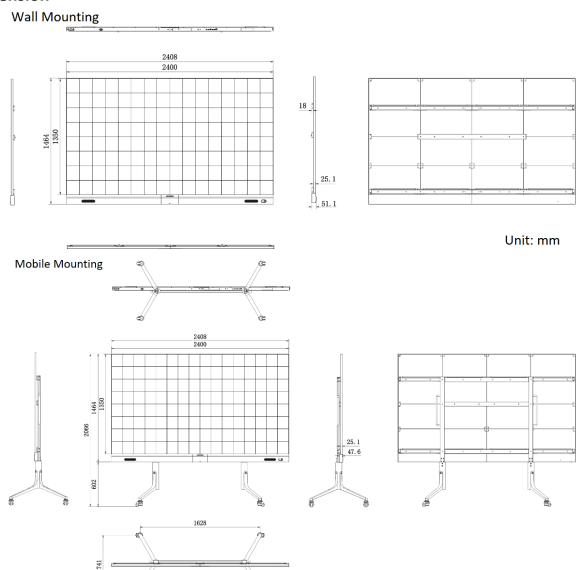


Available Model

DS-D4212FI-108H(All-in-one)



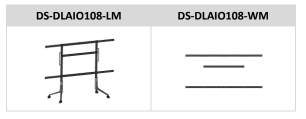
Dimension



Unit: mm

Accessory

Optional



10

