



DS-D4215MI-070H(B)
LED Poster Display (Vertical Design)



LED poster display adopts two-color alloy technique. This thin display features magnetic butterfly bezel design and supports seamless splicing of multiple screens. It can be used singly, or horizontally spliced into a display unit with 1080p resolution. It features in dynamic display with high brightness and high contrast. You can get a good display effect from any angle of view. It supports conventional wall-mounting, decorative wall-mounting, pendant mounting, tilt bracket mounting, mobile base mounting, etc.

- Even the thickest part of this thin display is only 28.1 mm or so. With two-color alloy splicing design and magnetic butterfly bezel design, it supports seamless splicing of multiple screens.
- Empowered by self-developed lossless image processing technology and ultra-low gray scale image control technology, it presents dynamic colors and delicate images with soft color.
- You can control and manage your content remotely via local storage, USB flash drive, mobile client, PC client, Hik-cloud, etc.
- Its modular system box supports quick maintenance or replacement of product system modules.
- When used in a single unit, it supports dynamic guidance and mobile phone mirroring. When spliced with two units, it can be used to display character ads. When spliced as a 2K splicing display, it can be directly connected to display a computer screen.
- It supports tilt bracket mounting, mobile two-color alloy base mounting, wall mounting, pendant mounting, and creative bracket mounting.
- HOB light board protection functions make it moisture-proof in humid regions and prevent it from falling over in crowded places.





Specification

	Model	DS-D4215MI-070H(B)
Product Model	Product Model	DS-D4215MI-070(B)
Cabinet	Pixel Configuration	SMD Triad LED
	Pixel Pitch Category	P1.5
	Pixel Pitch	1.5625 mm
	Modules Component	Cabinet × 5, single cabinet (2 × 4)
	Dimensions (W × H × D)	613 × 1695.5 × 68.1 mm (24.1 × 66.8 × 2.7 inch)
	Resolution	384 × 1080
	Area	1.0125 m²
	Weight	29 kg (64.0 lb.)
	Pixel Density	409600 dots/m ²
	Lamp Board Housing	Without housing, glue potting
	Cabinet Material	Aluminum alloy
	Maintenance Method	Front maintenance for cabinet, and rear maintenance for system backpack
Display	White Balance Brightness	600 cd/m²
	Color Temperature	3000 to 10000 K adjustable
	Viewing Angle	Horizontal 160°, vertical 160°
	Contrast Ratio	≥ 3000:1
	Color Uniformity	± 0.003 Cx, Cy
	Brightness Uniformity	≥ 97%
Processing Performance	Driving Method	Constant current driving
	Frame Frequency	60 Hz
	Refresh Rate	Up to 3840 Hz
	Grey Level	Up to 16 bit
Power	Power Supply	110 to 220 VAC ± 15%
	Max. Consumption	≤ 450 W/m²
	Average Consumption	< 150 W/m²
Working Environment	Working Temperature	-10 to 40 °C (14 to 104 °F)
	Working Humidity	10% to 60% RH (non-condensing)
	Storage Humidity	10% to 85% RH (non-condensing)
	Storage Temperature	-20 to 60 °C (-4 to 140 °F)
General	Package Dimension (W × H × D)	1831 × 1082 × 246 mm (72.1 × 42.6 × 9.7 inch)
	Gross Weight	35 kg (77.2 lb.)
	Packing List	Power cord × 1, HDMI × 1, Wi-Fi antenna × 2





Typical Application













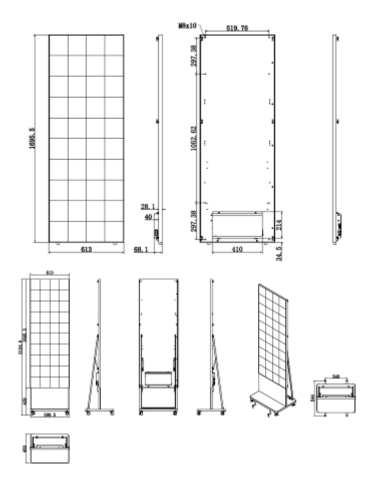




Available Model

DS-D4215MI-070H(B)

Dimension



Unit: mm

- Accessory
- Included

