

COMPLETE ALL-IN-ONE DISPLAY SOLUTION

- Streamlined setup: Using lightweight LED columns, easy tile design, and power from a single, standard 110V outlet.*
- · **Immersive audio:** 120-watt 6-speaker system to ensure everyone in the room hears every word.
- · Integrated operating system: Built-in Android OS with File Manager and local storage for quick and easy access.





ROBUST Flip-chip COB (Chip on Board) dvLED TECHNOLOGY

- Enhanced durability: COB technology provides protection against impacts and improved resilience against dust and scratches when compared to SMD technology.
- Longer life: Flip-chip architecture removes wire-bonds, enhancing light-efficiency and improved heat dissipation, contributing to a longer life.
- Pixel perfection: COB LEDs provide a fine pixel pitch and outperforms SMD with unmatched clarity, brightness, and energy efficiency.

FLAWLESS IMAGE PRECISION & A SPECTRUM OF VIBRANT HUES

- · **Vivid, lifelike colors:** Wide DCI-P3 color gamut delivers rich and vibrant visuals.
- **Bright and smooth matte finish:** Delivers a bright and consistently crisp image, even at wide viewing angles and in bright environments.
- High contrast ratio and refresh rate: Exceptional clarity and depth, 15,000:1 contrast ratio and reduced screen tear, flickering and motion blur.







Product specifications

		FHDC135	FHDC163
Product Parameters	Size	135"	163"
	LED type	Flip-Chip COB (Chip on board)	Flip-Chip COB (Chip on board)
	Pixel pitch	1.5mm	1.8mm
	Aspect ratio	16:9	16:9
	Resolution	1920 x 1080	1920 x 1080
	Recommend viewing distance	≥ 10.5ft	≥ 12.5ft
	Maintenance mode	Front access	Front access
	Installation mode	Wall-mounting, stand, mobile stand	Wall-mounting, stand, mobile stand
	ME structure	5 dvLED columns	6 dvLED columns
	LED Tiles	200 tiles	288 tiles
	Tile size	6" x 6.79"	6" x 6.79"
Optical parameters	Brightness	700 nits	700 nits
	Refresh rate	3840Hz	3840Hz
	Gray scale	13~16bit	13~16bit
	Contrast	15000:1	15000:1
	Contrast temperature	2300~9300K (Adjustable)	2300~9300K (Adjustable)
	Color gamut	DCI-P3: 92.42%, Rec. 709: 99.36%	DCI-P3: 92.42%, Rec. 709: 99.36%
	HDR support	Yes**	Yes**
	Viewing angle	Horizontal 160° Vertical 140°	Horizontal 160° Vertical 140°
	LED lifespan	≥100,000hrs	≥100,000hrs
System parameters	Operating system	Android 13.0	Android 13.0
	CPU	Four Cortex-A76+ four Cortex-A55, frequency	Four Cortex-A76+ four Cortex-A55, frequency
		2.4GHz	2.4GHz
	RAM	8GB	8GB
	Storage	64GB	64GB
Connectivity	IOs	Inputs 3x HDMI 1.4, 1x HDMI 2.0 (4K compatible), 1x USB Type C (Data: 5V, 1A), 2x USB 3.0, 1x Audio In (3.5mm), 1x RS232 (RJ45) Outputs 1x HDMI Out, 1x Audio Out (3.5mm), 1x USB Out	Inputs 3x HDMI 1.4, 1x HDMI 2.0 (4K compatible),1x USB Type C (Data: 5V, 1A), 2x USB 3.0, 1x Audio In (3.5mm), 1x RS232 (RJ45) Outputs 1x HDMI Out, 2x Audio Out (3.5mm), 1x USB Out
General	Speakers	30W*2 (Front), 15W*2 (Left), 15W*2 (Right)	30W*2 (Front), 15W*2 (Left), 15W*2 (Right)
	In the box	Remote control, Tile removal tool, Magnetic front plat removal tool, Wall mount bracket, Power cord (3m)*	e Remote control, Tile removal tool, Magnetic front plate removal tool, Wall mount bracket, Power cord (3m)*
Power	Operation voltage	100~240Vac, 50/60Hz*	100~240Vac, 50/60Hz
	Standby power	≤0.5W	≤0.5W
	Power consumption (Average)	490W	641W
	Power consumption (Max)	<1460W	<2137W
Environmental parameters	Operation temperature Operation humidity	-10°C~40°C 10%~80%RH No condensation	-10°C~40°C 10%~80%RH No condensation
Weight and dimensions	Dimensions (overall size) L x H x D Dimensions (display area) L x H	119.29" x 71.36" x 1.22" 118.11" x 66.44"	142.91" x 84.65" x 1.22" 141.73" x 79.72"
	Shipping (Flight case) dimensions L x W x H	Case 1 - 52.76" x 23.62" x 36.22" Case 2 - 82.28" x 29.53" x 35.43"	Case 1 - TBC Case 2 - TBC
	Weight (per column)	36.38 lbs	43.66 lbs
		469.59 lbs & 246.92 lbs	TBC
	Weight (shipping)		
	Weight (product)	242.51 lbs	341.72 lbs
	Display depth	1.22"	1.22"
	Shipping method	Flight case	Flight case
	Warranty	3 Year limited warranty	3 Year limited warranty
	UPC	796435 69 096 0	796435 69 094 6

*110v power design requires at least a 15A dedicated circuit to power the 135" AlO dvLED at full brightness.

**HDR support available as HDR SIM mode via HQScene200 (purchased separately).























Powered by Android 13

120W built-in Front serviceable

Sleek profile

Durable**

Find out more about the All-in-One dvLED solution









Optoma Technology



