

This is the true all-in-one

Discover a true all-in-one LED display. Experience easier installation than ever with Samsung's exclusive Quick Build technology. Dock the two background plates and hang just four preset modules, and that's it. It only takes two hours to install a giant screen in your space. The IAC series also integrates the control box so it's built into the display, eliminating time-consuming configuration between control box and cabinet. As no additional purchases or components are required, it allows you to focus on getting your display up and running fast. All you have to do is enjoy its brilliant performance. This is Samsung's promise of all-in-one.

Key features



Quick Build

Samsung's exclusive technology enables a drastically simplified installation taking only two hours to complete a giant 130-inch screen.

* Install time estimate based on internal testing



Built-in Control Box

The built-in control box eliminates a cumbersome configuration process to get the display up and running faster.



All-inclusive Components

From the control box and wall brackets to speakers and deco bezels, every extra peripheral needed to begin operation is included.



Brilliant Visuals

The IAC series produces images with vivid color expression, reduced noise and a full range of grays and blacks.



HDR

LED HDR turns any content into HDR-level without requiring special metadata.



Multi-Screen Connection

Samsung's IAC series allows users to combine multiple displays side by side for simultaneous use, expanding business possibilities for large meeting spaces.

Specifications

		IAC
Model		130" 2K
Physical Parameter Optical Parameter	Pixel Pitch	11
	Pixel Configuration	1.5 mm 1 red, 1 green, 1 blue
	Configuration (L x H, Per screen)	1,920 x 1,080 pixels
	Diode Type	Surface Mount Device (SMD)
	Dimensions	2,888.5 x 1628.5 x 562 mm
	(mm, L x H x D, Per screen)	(62.2 mm total depth with Wall mount)
	Dimensions (inch, Diagonal x D, Per screen)	130 x 2.2 inch
	No. of Modules	12 x 9
	(W x H, Per screen) Weight (Per screen)	
	Brightness (Peak/Max) (1)	125 kg 1,000 nit/500 nit
	Contrast Ratio (2)	6,000:1
	HDR Compatibility	LED HDR / Al Picture
	Viewing Angle - Horizontal	160°
	Viewing Angle - Vertical	160°
	Bit Depth	16 bit (Internal processing 20bit)
	Color Temperature - Default	6,500K ± 500K (Floating bin)
	Color Temperature - Adjustable	2,800K~10,000K
	Video Rate	50/60 Hz
Electrical Parameter	Input Power Range	100-240 VAC, 50/60 Hz
	Power Consumption-Max	1700 (W/Screen)
	Power Consumption-Typ	685 (W/Screen)
	Heat Generation-Max	5800 (BTU/Screen)
	Heat Generation-Typ	2337 (BTU/Screen)
	Refresh Rate	3,840 Hz
	Visual Refresh Rate	7,680 Hz
Operational Parameter	Power Redundancy	No
	Working Temperature/Humidity	0°C~+40°C/10%~80%RH
	Storage Temperature/Humidity	-20°C~+45°C/5%~95%RH
	IP Rating	IP20
	LED Lifetime	100,000 hours
Connectivity / Sound	Controller	Built-in
	Input (Video)	DP 1.2 (1), HDMI 1.4 (3), USB 2.0 (2)
	Output	Audio (Stereo mini Jack)/eARC
	WiFi/BT	0/0
	External Control	RS232C (In), RJ45
	Speaker	10W 2ch
Certification	Safety	62368-1, 60950-1
	EMC	Class A
	Eye-protection	TUV Eye Comfort
Service	Fire-protection Service	N/A
Features	Operating System	Front Tizen 6.5
	MagicINFO	Yes
	Sensor	Temperature, Humidity, Eco Sensor
	Other	Al Picture, LED HDR, Dynamic Peaking
		Workspace (Microsoft365/VMWare/RDP),
	Other SW Features	Auto Source Switching & Recovery, Dicom Simulation Mode, SmartView+
Accessories	Accessories (In-box	Décor Frame, Frame Kit, Buffer parts
	Remote Control	IR Remote Cotroller
Package	Box Dimension (mm, W x H x D)	1,840 x 1,847 x 594 (Without pallet) 1,850 x 1,982 x 815 (With pallet)
	Package Weight (Per cabinet)	210 kg
Special Installation	Curve	N/A
	Inclination	N/A
	Rotation	N/A
	Other (3)	Side by Side Installation with additional frame kit (Up to 4 screens)

About Samsung Electronics Co., Ltd.

Samsung Electronics Co., Ltd. inspires the world and shapes the future with transformative ideas and technologies. The company is redefining the worlds of TVs, smartphones, wearable devices, tablets, digital appliances, medical equipment, network systems, and semiconductor and LED solutions. For the latest news, please visit the Samsung Newsroom at news.samsung.com.

Smart Signage

For more information about Samsung Smart Signage, visit www.samsung.com/business or www.samsung.com/displaysolutions

Copyright © 2023 Samsung Electronics Co. Ltd. All rights reserved. Samsung is a registered trademark of Samsung Electronics Co. Ltd. Specifications and designs are subject to change without notice. Non-metric weights and measurements are approximate. All data were deemed correct at time of creation. Samsung is not liable for errors or omissions. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective owners and are hereby recognized and acknowledged.

Samsung Electronics Austria GmbH Praterstraße 31, 1020 Vienna

⁽¹⁾ Peak value according to IDMS (Information Display Measurement Standard)
(2) Measured under 10lux light Test condition. Contrast in darkroom exceeds 1000000:1
(3) Optional structure required