



Captivate your audience with the new Samsung 130" All-in-one LED Screen

Deliver your message with sophistication and style.
Inspire your audience with LED HDR technology for bright, clear and impactful presentations.

PSCO Exclusive All-in-one Reseller Bundle

Your comprehensive All-in-one LED display includes

SAMSUNG



130" All-in-one LED Display

peerless-AV



DvLED Wall Mount

PSCO



All-in-one Technical Assistance



**Samsung IF015H-E
130" All-in-one LED Screen**

- Pixel Pitch: 1.5mm
- Screen Size: 130"
- Brightness (Peak/Max): 1,200 nit / 600 nit
- LED HDR picture refinement technology
- Bright and clear LED expression
- Accurate colour in low brightness arena

The Samsung All-in-one LED Screen Reseller Bundle features a 130" ultra-large format display with no bezel

Samsung's fine pixel pitch IF-E Series LED display captivates audiences by delivering more realistic and memorable content.

The IF-E Series combines industry-best video processing technologies with High Dynamic Range (HDR) picture refinement for added clarity and sophistication.



HDR technology



Accurate color



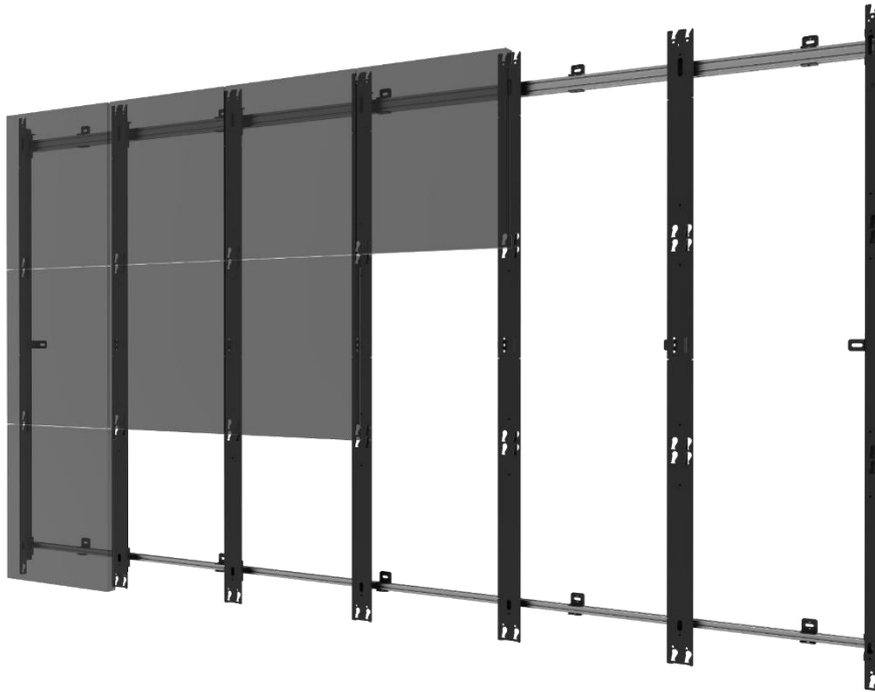
Hassle-Free Installation

Specifications

IF015H-E

DISPLAY REQUIREMENTS	Screen Configuration (WxH)	6 x 3
	No. of Cabinets	18
	No. of Spare Cabinets	1
	Total No. of Cabinets	19
DISPLAY WALL DIMENSIONS	Dimensions	2.88 X 1.62 m
	Display Area	4.67 m ²
	Diagonal	130.09 inch
	Weight	104.4 kg
OPTICAL PARAMETER	Resolution	1920 X 1080
	Minimum No. of S-Boxes	1
POWER REQUIREMENTS	Max	3600 Watts
	Typical	1224 Watts

* Specifications are subject to change without notice.



DS-LEDIF-6X3

SMARTMOUNT®

Video Wall Mounting Systems for Direct View LED Displays

The SmartMount Video Wall Mounting System offers slim, space-saving and aesthetically appealing designs exclusively engineered to support the Samsung 130" All-in-one LED display.

Features

Height Adjustment

Overcomes installation irregularities to assure the LED pixels are aligned

Depth Adjustment

The entire mount creates one flat plane, regardless of wall imperfections

Lightweight Design

Aluminium frame is easier to install and minimizes the wall load

Quick Assembly

Predetermined adaptor rail locations speed up the assembly and minimize the errors

Precision Engineering

Tight tolerances and wall plate spacers assure the cabinets are properly positioned



SEAMLESS



ALL OF OUR MOUNTS
ARE TESTED BY PEERLESS-AV
TO UL 2442 STANDARD FOR
THE ASSURANCE OF SAFETY



LED Display Technical Experts at Your Service

PSCo's Technical Assistance service integrates seamlessly with your business. Providing Samsung LED Signage Certified Technical Experts to bolster your onsite capability and safeguard the installation of Samsung's flagship 130" All-in-one LED display.

Extensively trained in the design and installation of LED display systems, with over 100+ successful Samsung direct-view LED display installations, our All-in-one Technical Assistance package extends unrivalled experience and expertise to your team, from site survey to sign off.



All-in-one Technical Service

- ✓ Dedicated PSCo LED Specialist.
- ✓ Single-Supplier Service.
- ✓ Nationwide Coverage.
- ✓ Samsung LED Signage Certified Technical Experts.
- ✓ Trade-only. Unbranded. Extension of Your Team.
- ✓ Comprehensive Site Survey & Report.
- ✓ Dedicated Logistics. LED Optimised.
- ✓ Mount Frame Configuration.
- ✓ LED Display Setup, Alignment and Commissioning.
- ✓ Functional Test and Sign Off.
- ✓ Full Pixel Protection.
- ✓ Risk Free Cover.

Site Survey	Attend site with your team prior to installation to ensure the site has the appropriate structural, power and data provisions. Providing a full site survey report, with comprehensive details of technical requirements.
Logistics	Dedicated logistics service fully insured. Tailored to fragile fine pixel pitch LED displays.
Installation	<p>We provide a Samsung LED Signage Certified Technical Experts to work with your onsite team. They will unbox and inspect LED panels prior to mounting on the approved mount frame system, ensuring panels are positioned securely. Our technical experts will mechanically align the LED display, checking and rectifying any seam issues on site.</p> <p>The team will setup and test all intersection power and data connections as well as the set up and configuration of head-end LED display controllers.</p> <p>A full commissioning and functional test will be undertaken to ensure power source and data/video connections are working. With a completion report and commissioning check list will be provided for your client handover.</p>
Repairs	Full management of LED module pixel repair returns, including manufacturer warranty validation and return to client site.