



XIHFE SERIES

P1.25 INDOOR LED DISPLAY

The Hisense XIHFE Series LED display delivers exceptional visual performance with its 10,000:1 contrast ratio and 800-nit adjustable brightness. Designed with a refresh rate of 3,840Hz and 14-bit color depth, the display combines precise image reproduction with superior energy saving capability.

Highlights



Eye-catching Display

The COB product is encapsulated with black epoxy resin on the surface, ensuring color uniformity and brightness consistency. Supporting HDR formats, it achieves richer color performance and enhanced detail gradation, creating a more immersive viewing experience.



Extremely Reliable

The flip-chip COB LED eliminates bonding wires by directly soldering electrodes onto the PCB, eliminating concerns about wire breakage. Its integrated packaging structure significantly enhances environmental resistance. The display adopts large LED modules in a 4x2 arrangement, ensuring easy and quick installation.



Energy efficient

The XIHFE series achieves a breakthrough power consumption, providing 19% higher efficiency than the previous generation COB display, resulting in optimised operating costs and reduced environmental impact.



Lightweight structure

The cabinet weighs as light as 3.5kg, 36% lighter than the previous generation, with 11% reduced thickness. The lightweight construction simplifies installation procedures, enabling faster deployment and more convenient disassembly/replacement.







Specifications

XIHFE Series

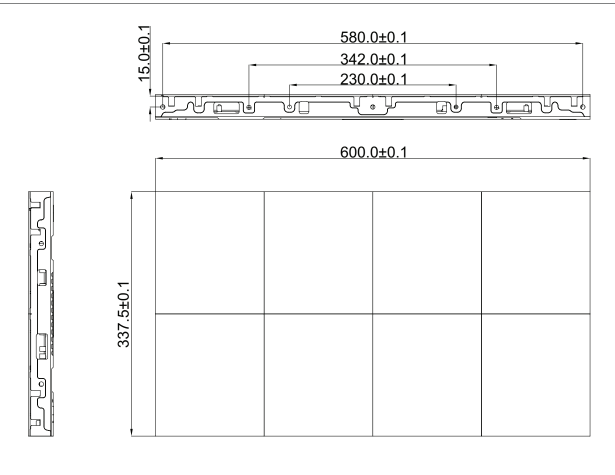
Model	XIH012FE
Pixel Pitch	P1.25
Pixel Configuration	Flip-chip COB (1, Red, 1 Green, 1 Blue)
Module Resolution (W x H)	120 x 135
Module Dimension (W x H)	150 x 168.75mm / 5.91 x 6.64 inch
Cabinet Resolution (W x H)	480 x 270
Cabinet Dimension (W x H x D)	600 x 337.5 x 34.6mm / 23.62 x 13.29 x 1.36 inch
No. of Modules per Cabinet (W x H)	4 x 2
Cabinet Weight	3.5kg / 7.71lbs
Cabinet Materials	Die-cast Aluminium
Brightness (Typ.)	600 nits (100~800 nits Adjustable)
Brightness (Customizable)	1,000 nits
Contrast Ratio	10,000:1 @10lux (According to the current Hisense test environment)
Visual Viewing Angle (H x V)	160°x 160°
Bit Depth	14 bit
Color Temperature	3,000~18,000 K (Adjustable)
Color Gamut	>90% BT.2020
Brightness Uniformity	98%
Color Uniformity	±0.003 Cx, Cy
Max Power Consumption	390 (W/m²) / 79 (W/Cabinet) @1,000nits 346 (W/m²) / 70 (W/Cabinet) @800nits 283 (W/m²) / 57 (W/Cabinet) @600nits
Avg Power Consumption	137 (W/m²) / 28 (W/Cabinet) @1,000nits 122 (W/m²) / 25 (W/Cabinet) @800nits 100 (W/m²) / 20 (W/Cabinet) @600nits
Max Heat Generation	1,331 (BTU/m²) / 270 (BTU/Cabinet) @1,000nits 1,181 (BTU/m²) / 239 (BTU/Cabinet) @800nits 996 (BTU/m²) / 196 (BTU/Cabinet) @600nits
Avg Heat Generation	467 (BTU/m²) / 95 (BTU/Cabinet) @1,000nits 416 (BTU/m²) / 84 (BTU/Cabinet) @800nits 341 (BTU/m²) / 69 (BTU/Cabinet) @600nits
Power Supply	100~240 V AC
Refresh Rate	3,840 Hz
Operating Temp / Humidity	-10~40°C / 10~90% RH
Storage Temp / Humidity	-20~60°C / 10~90% RH
IP Rating	IP20 / Front IP65
Lifetime	100,000 Hrs
Maintenance	Front Access

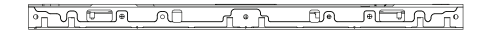
Product specifications may vary per region, and specifications are subject to change. This material may include corporate names and trademarks of third parties which are the properties of the third parties respectively.

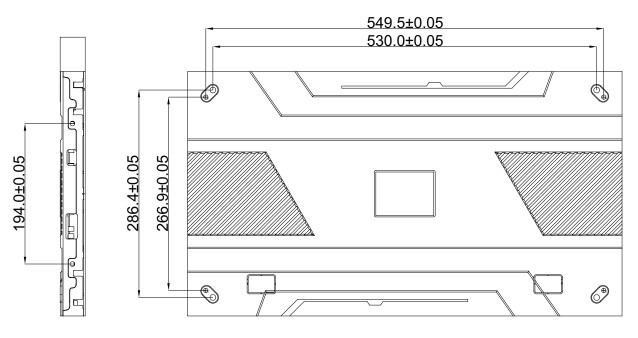




Display Dimensions







Product specifications may vary per region, and specifications are subject to change. This material may include corporate names and trademarks of third parties which are the properties of the third parties respectively.

