



HIP SERIES

P1.875 INDOOR LED DISPLAY

Perfect for any corporate environment where space is a premium, the HIP series 16:9 LED wall delivers seamless panel integration and ultra-high brightness. Give your staff and clients the most memorable visual LED experience.

Highlights



High refresh rate

With uniform color scale and brightness, dynamic performance of LED display could restore the true scenes without any ripples.



Brightness nits

With an average 500 nits and 1,000 nits maximum brightness, the display panels can deliver amazingly vivid imagery anywhere during daytime and nighttime conditions.



Low brightness & High gray level

LED display could reveal more details, including layers and colors, than traditional displays do.



160° Wide viewing angle

The extra wide 160° viewing angle is a perfect fit for large groups of people that will view the displays from diverse angles while passing by.



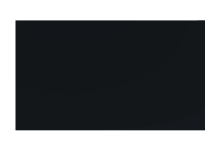
High color calibration

LED display correction technology could uniformly lighten several hundred thousand LED lights, presenting a uniform display effect with the same brightness and color scale.



Self-Heat Dissipation Management

Self-heat dissipation design, energy saving and noise reduction improve the service life.











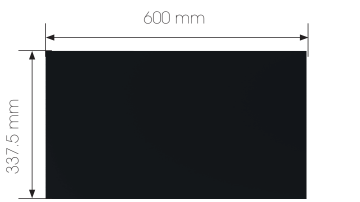


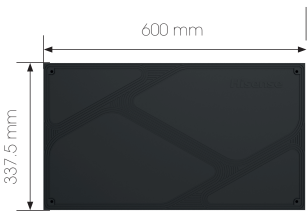


Specifications

| HIP Series | |
|-------------------------------|------------------------------------|
| Pixel Pitch | P1.875 |
| LED Package | SMD Copper Wire |
| LED Type | SMD1515 |
| Thickness | 40mm / 1.57 inch |
| Module Resolution | 96 x 216 |
| Module Size (W x H) | 150 x 337.5mm / 5.91 x 13.29 inch |
| Cabinet Dimension (W/H) | 600 x 337.5mm x 23.62 x 13.29 inch |
| Cabinet Resolution | 320 x 180 |
| Cabinet Weight (panel) | ≤6.5kg / ≤14.33lbs |
| Cabinet Materials | Die-castin Al |
| Brightness (typ.) | 500 nits (400-800 Adjustable) |
| Contrast Ratio | 7000:1 |
| Maintanance | Front Access |
| IP Rating | IP50 |
| Max Power Consumption (W/sqm) | ≤650 |
| Avg Power Consumption (W/sqm) | ≤150 |
| Viewing Angle (H/V)° | ≥160° |
| Refresh Rate (Hz) | 3840 |
| Operating Enviroment | From -10° to 40° |
| Relative Humidity | 10~90%RH |
| Lifetime (typ) | 100,000 Hours |

Display Dimensions





^{*} Product specifications may vary per region, and specifications are subject to change. This material may include corporate names and trademarks of third



