

DHI-PHSIA1.2-SS Indoor Fine Pixel Pitch LED



Features :

- · Ultra-thin 25mm and super-light 5.0kg design.
- 16:9 Golden aspect ratio , can easily achieve pixel to pixel 2K,4K,8K,16K resoluton.

 \cdot CNC die-casting aluminum cabinet, splicing tolerance is controlled within ±0.1mm.

• Supports dual backup of power supply and signals (customizable).

 \cdot Dot by dot calibraton ensures color richness and brightness uniformity.

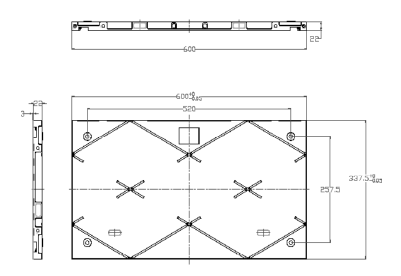


Technical Specification Model DHI-PHSIA1.2-SS Model Operating Temperature/ -20 °C~+50 °C/10~80%RH Parameters Humidity Storage Temperature/ Pixel Pitch 1 25mm -25 °C~+60 °C/10~80%RH Humidity Pixel Configuration 1R1G1B Front IP30/Rear IP30 IP Rating LED Type SMD1010 Aspect Ratio 16:9 Brightness (Max) 600 nit 14 bits Gray Scale Color Temperature 2000k ~ 9500K(adjustable) Contrast Ratio 5000:1 H160°/V140° Refresh Rate 3840Hz Viewing Angle AC 110~220V (+/-10%) Input Voltage Pixel Density 640,000dots/m² Input Power (max) 480 W/m² Module Size 300mm×168.75mm 160 W/m² Input Power (Avg) Module Resolution 240x135 dots W600mm×H337.5mm×D25mm Installation Wall Mounted/Floor Mounted Cabinet Size Maintenance Front Maintenance Cabinet Resolution (W×H) 480×270 dots ≥100,000 H Lamp Lifespan Cabinet Weight 4.5 kg ± 0.5 CAT5 Cable (L≤100m), multi-mode fiber (L≤300m), Cabinet Material Die-cast Aluminum Signal Transmission Distance single mode fiber (L≤10km)

Rev 002.000 © 2022 Dahua. All rights reserved. Design and specifications are subject to change without notice. The images, specifications and information mentioned in the document are only for reference, and might differ from the actual product.



Dimensions



Rev 002.000 © 2022 Dahua. All rights reserved. Design and specifications are subject to change without notice. The images, specifications and information mentioned in the document are only for reference, and might differ from the actual product.