

DHI-PHSIA1.8-SS Indoor Fine Pixel Pitch LED



Features :

- \cdot 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).

· Dot by dot calibraton ensures color richness and brightness uniformity.



Technical Specification

Mod	el
-----	----

Model	DHI-PHSIA1.8-SS		
Parameters		Operating Temperature/ Humidity	-20 C~+50 C/10~80%RH
Pixel Pitch	1.875mm	Storage Temperature/ Humidity	-25 C~+60 C/10~80%RH
Pixel Configuration	1R1G1B	IP Rating	Front IP30 / Rear IP30
LED Type	SMD1515	Aspect Ratio	16:9
Brightness (Max)	800 nit	Gray Scale	12-14 bit
Color Temperature	2000k ~ 9300K(adjustable)	Contrast Ratio	5000:1
Viewing Angle	H160°/V140°	Refresh Rate	3840Hz
Pixel Density	284,444 dots/m²	Input Voltage	AC 110~220V (+/-10%)
Module Size	300mm×168.75mm	Input Power (max)	380 W/m²
Module Resolution	160x90 dots	Input Power (Avg)	130 W/m²
Cabinet Size	W600mm×H337.5mm×D25mm	Installation	Wall Mounted/Floor Mounted
Cabinet Resolution (W×H)	320×180 dots	Maintenance	Front Maintenance
Cabinet Weight	5.0 kg ± 0.1	Lamp Lifespan	≥100,000 H
Cabinet Material	Die-casting Aluminum	Signal Transmission Distance	CAT5 Cable (L<100m), multi-mode fiber (L<300m), 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.