

DHI-PHSIA1.5-SS

Indoor Fine Pixel Pitch LED



Features:

- · Ultra-thin 25mm and super-light 5.0kg design.
- \cdot 16:9 Goldenaspect rato , can easily achieve pixel to pixel 2K,4K,8K,16K resoluton.
- · CNC die-castng aluminum cabinet, splicing tolerance is controlled within ±0.1mm.
- · All parts support front maintenance.
- · Dot by dot calibraton ensures color richness and brightness uniformity.











Technical Specification

| Mode | |
|------|--|
|------|--|

| Model | DHI-PHSIA1.5-SS |
|---------------------|-------------------------|
| Parameters | |
| Pixel Pitch | 1.5625mm |
| Pixel Configuration | 1R1G1B |
| LED Type | SMD 3 in 1 |
| Brightness | 600 cd/m ² |
| Color Temperature | 2000K-9500K(adjustable) |
| Viewing Angle | H160°, V140° |
| Pixel Density | 409,600 pixels/m² |
| Module Size | 300mm×168.75mm |
| Cabinet Size | W600mm×H337.5mm×D25mm |
| Cabinet Weight | 5.0 kg/panel |
| Area | 0.2025m ² |
| Material | Die-casting Aluminum |
| Aspect Ratio | 16:9 |

| Ingress Protection | Front IP30/Rear IP30 |
|------------------------------------|------------------------|
| Operating Temperature/ Humidity | -10 °C~+40 °C/10~80%RH |
| Storage Temperature/ Humidity | -40 C~+60 C/10~80%RH |
| Dots per Cabinet | 384×216 dots |
| Processing Depth | 14 bits |
| Brightness Control | Manual/Automatic |
| Contrast Ratio | 5000:1 |
| Frame Rate | 50/60 Hz |
| Refresh Rate | 3840Hz |
| Input Voltage | 110-240V AC |
| Input Power Frequency | 50~60 Hz |
| Input Power (max) | 470 W/m² |
| Input Power (typical) | 160 W/m² |
| Lifespan | ≥100,000 h |

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

Indoor SS Series | DHI-PHSIA1.5-SS



| Installation | Wall Mounted/Floor Mounted/Hanging Type |
|----------------------|--|
| Maintenance | Front Maintenance |
| Data Interconnection | CAT5 Cable (L≤100m); multi-mode fiber (L≤500m); single mode fiber (L≤20km) |