

# DH-PHIA4.8 Indoor General LED



### Features :

• Every module, power supply and receiving card is front service and back service available, having less restriction in environment.

 $\cdot$  Quick module maintenance. It takes only two seconds (a push and pull) to dismount a module owning to special spring buckle and magnet between module and cabinet.

 $\cdot$  Super light to 23kg/m<sup>2</sup>, only 70% of the die-casting aluminum cabinet, and 80% of iron cabinets saving the cost of supporting structure and transportation.

• Ultra slim to 65mm, all together 145mm for the whole screen (supporting structure included), perfectly embedding into a wall.

• Ultra-viewing experience guaranteed by high definition, module dot by dot calibration and high gray level under low brightness to fit high-end hotel ballroom, church and class use, retail stores, airport etc.



	Ingress Protection	IP30
	Operating Temperature/ Humidity	-10 °C~+45 °C/10~80%RH
	Storage Temperature/ Humidity	-20 C~+55 C/10~80%RH
	Pixels per Cabinet	104×208 pixels
	Processing Depth	12 bits
	Gray Scale	4096 levels per color
	Color	68.7 trillion
	Service Method	Rear & Front
	Curve Optional	(Outer)-5 C~+5 C (Inner)
	Calibration	Support luminance/chroma
	Brightness Control	Manual/Automatic
	Contrast Ratio	3000:1
	Video Frame Rate	50/60 Hz
	Rate Refresh	≥1920 Hz

#### **Technical Specification**

#### Model

Model	DH-PHIA4.8
Parameters	
Pixel Pitch	4.8mm
Pixel Configuration	1R1G1B
LED Type	3-in-1 Blacklight SMD2121
Brightness	800 cd/m <sup>2</sup>
Color Temperature	2000K-9300K (adjustable)
Viewing Angle	H140°, V120°
Pixel Density	43,264 pixels/m <sup>2</sup>
Recommended Viewing Distance	≥4.8 m
Module Size	250mm×250mm
Cabinet Size	W500mm×H1000mm×D83.3mm
Cabinet Weight	13 kg
Cabinet Area	0.5 m <sup>2</sup>
Material	Die-casting Aluminum
Aspect Ratio	1:2

## General Indoor Series | DH-PHIA4.8



Input Voltage	100-240V AC
Input Power Frequency	47~63 Hz
Input Power (max)	480 W/m <sup>2</sup>
Input power (typical)	160 W/m <sup>2</sup>
Lifespan	100,000 h
LED Wavelength	R:620~630nm G:520~535nm B:465~475nm
Driving Method	1/13 Scan, Constant Current
Input Signal	DVI/HDMI/VGA/SDI/DP/AV/S-Video
Rigging Form	Hanging/Fixing
Data Interconnection	CAT5 Cable ( L<100m ); multi-mode fiber ( L<300m ); single mode fiber (L<15km)