

DH-PHROA5.9

Outdoor Rental LED



Features:

- \cdot One single person can handle all the works from assembly to disassembly to maintenance.
- \cdot Magnetic panel design enables single person assembly and disassembly.
- \cdot Rear-accessible module design is ideal for fast replacement in rental & staging environment.
- \cdot Modular designed power supply and receiving card support quick maintenance.
- \cdot Climbable panel structure is designed for maintenance when hanging installation.
- · Panel supports both concave and convex curve installations.















Technical Specification

Model

Model	DH-PHROA5.9			
Parameters				
Pixel Pitch 4.8 mm	5.9mm			
Pixel configuration	1R1G1B			
LED Type	3-in-1 Black SMD2727	3-in-1 SMD2727		
Brightness	5000 cd/m ²	5500 cd/m ²		
Color Temperature	2000K~9300K (adjustable)			
Viewing Angle	H140°, V120°			
Pixel Density	28,228 pixels/m ²			
Recommended Viewing Distance	≥5.9M			
Module Size	250mm×250mm			
Cabinet Size	W500m×H500mm×D90.6mm			
Cabinet Weight	9.2 kg			
Cabinet Area	0.25 m ²			
Material	Die-casting Aluminum			
Lifespan	100000 h			

Ingress Protection	IP65/IP65		
Operating Temperature/ Humidity	-20 °C~+50 °C/10~90%RH		
Storage Temperature/ Humidity	-30 °C~+60 °C/10~90%RH		
Pixels per Cabinet	84×84 pixels		
Processing Depth	16 bits		
Gray Scale	65,536 levels per color		
Color	281.4 trillion		
Service method	Rear		
Curve optional	(Outer) -3°~+10° (Inner)		
Calibration	Support luminance/chroma		
Brightness control	Manual/Automatic		
Contrast ratio	5000:1	3000:1	
Video frame rate	50/60 Hz		
video frante rate	30/00112		
Rate Refresh	≥3840 Hz		

Outdoor Rental Series | DH-PHROA5.9



Input Power (max)	920 W/m²	840 W/m ²
Input Power (typical)	304 W/m²	280 W/m²
LED Wavelength	R:620~630nm G:520~535nm B:465~475nm	
Driving Method	1/7 Scan, Constant Current	
Input Signal	DVI/HDMI/VGA/SDI/DP/AV/S-Video	
Rigging Form	Hanging(Max.20tiles)/Stacking(Max.20tiles)	
Data Interconnection	CAT5 Cable (L≤100m); multi-mode fiber (L≤300m); single mode fiber (L≤15km)	