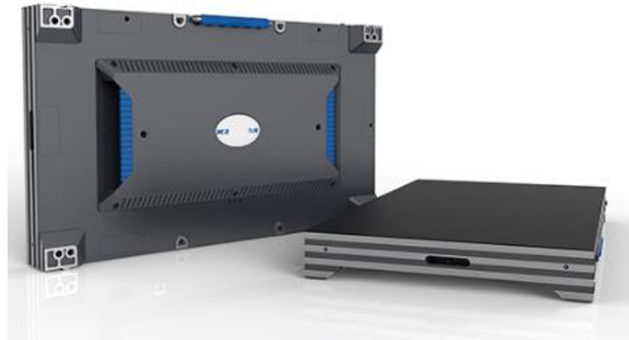


HDMax P0.9-P1.875

600mm x 337.5mm

Indoor LED Cabinet



Main Features

- P0.9-1.875 High Definition LED Display
- Indoor Applications
- 600x337.5mm cabinet
- Fixed installation
- Fanless
- Front service

Specifications

Product Parameter								
Pixel pitch	0.9mm	1.1mm	1.2mm	1.4mm	1.5mm	1.6mm	1.8mm	2.5mm
Panel resolution	640×360	512×288	480×270	416×234	384×216	364*204	320×180	240×135
Pixel composition	Mini LED Black SMD3in1	Black SMD 3in1	Black SMD 3in1	Black SMD 3in1	Black SMD3in1	Black SMD 3in1	Black SMD3in1	Black SMD 3in1
Power consumption	95/40W/ per cabinet			85/35W/ per cabinet		80/30W/ per cabinet	50/20W/ per cabinet	
LED type	SMD/MiniLED		Brightness 300nit (7500K) 600nit (7500K)		Service access Full front service/Front+rear service			
Panel weight	7.5kg/panel		Color temperature 3000K~10000K (adjustable)		Video frame rate 50/60Hz			
Panel size	(W)600mm×(H)337.5mm×(D)58.6mm		Viewing angle H: 160°; V:160°		Refresh rate 1920Hz / 3840Hz			
Diagonal line	27"		Maximun contrast ratio 5000:1		Lifetime ≥100,000Hours			
Aspect ratio	16:9		Brightness adjustment Manual/auto		Recommended viewing distance 2M			
Drive mode	Constant current drive		Input voltage AC 90~264V		Operating temperature/humidity 0°C~+45°C/10~93%RH			
Material	Die-casting aluminum		Input power supply frequency 50/60Hz		Storage temperature/humidity -10°C~+55°C/10~93%RH			
IP rating	IP50		Processing depth 14bit		Installation mode Wall/stand/hanging			
Color	4.3980trillion		Gray scale 16384levels per color					