

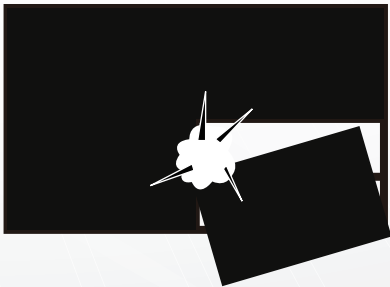


ARTISTRY – AF Series COB Indoor LED combined COB display technology with super streamline process. No welding foot and all spare parts can be front maintenance via magnet. It is convenient for installation and maintenance. ARTISTRY – AF Series COB Indoor LED also features good heat dissipation, dust-proof, moisture-proof and anti-collision. It is widely used for indoor application such as retail store, theatre, conference room and shopping mall.

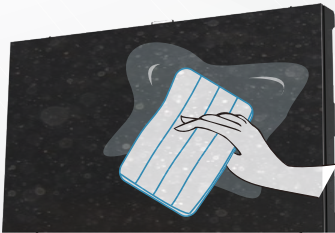
Application

- Retail Store
- Theatre
- Conference Room
- Bank Center
- Shopping Mall

· Anti-collision



· Moisture-proof - Use wet cloth to wipe directly



· Wider View Angle



· Seamless Splicing



ARTISTRY - AF Series COB Indoor LED

Model	P1.875	P2.5
Optical Parameter		
Pixel Pitch (mm)	1.875mm	2.5mm
Pixel Configuration	3 in 1 COB	3 in 1 COB
Pixel Density (Pixel/m ²)	284089Pixel/m ²	160000Pixel/m ²
Viewing Angle (50% Brightness)(H/V)	160° / 160°	160° / 160°
Brightness (cd/m ²)	700cd/m ²	1000cd/m ²
Contrast Ratio	700 : 1	1000 : 1
Color Temperature (k)	3500-9300k	3500-9300k
Processing Depth (bit)	16bit	16bit
Refresh Rate (Hz)	≥1920Hz	≥1920Hz
Optimized Viewing Distance (m)	≥1.9m	≥2.5m
Structure Parameter		
Module Size in Pixel (W × H)	128 × 96pixel	96 × 72pixel
Module Size in mm (W × H)	240 × 180mm	240 × 180mm
Cabinet Size in Pixel (W × H)	256 × 288pixel	192 × 216pixel
Cabinet Size in mm (W × H × D)	480 × 540 × 76mm	480 × 540 × 76mm
Cabinet Weight (kg/m ²)	37.8kg/m ²	37.8kg/m ²
IP Rating	IP43	IP43
Operation Parameter		
Maintenance	Front Access	
Operating Temperature (°C)	-10°C~40°C	
Operating Humidity (RH%)	10~90RH%	
Life Time (50% Brightness)(Hours)	≥100000Hours	
Max. Power Consumption (W/m ²)	500W/m ²	500W/m ²
Avg. Power Consumption (W/m ²)	160W/m ²	160W/m ²
System Parameter		
Video Signal Input	HDMI / DVI-D	



ARTISTRY - AF系列COB室内LED结合COB显示技术和超流线工艺。箱体不带焊脚，所有配件均可通过磁铁进行前维护，易于安装和维护。ARTISTRY - AF系列COB室内LED还具有良好的散热系统、防尘、防潮和防撞功能。它广泛用于零售店、剧院、会议室和商场等室内应用。

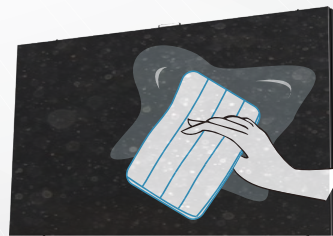
应用

- 零售店
- 剧院
- 会议室
- 银行
- 购物中心

· 防撞花



- 防潮 - 可使用湿布直接擦走表面污穢



· 广宽的视角



· 无缝拼接



型号	P1.875	P2.5
光学参数		
点间距 (mm)	1.875mm	2.5mm
发光管类型	3 in 1 COB	3 in 1 COB
点密度 (点/m ²)	284089点/m ²	160000点/m ²
视角 (亮度为50%时) (水平/垂直)	160° / 160°	160° / 160°
亮度 (cd/m ²)	700cd/m ²	1000cd/m ²
对比度	700 : 1	1000 : 1
色温 (k)	3500-9300k	3500-9300k
处理深度 (bit)	16bit	16bit
刷新率 (Hz)	≥1920Hz	≥1920Hz
最佳观看距离 (m)	≥1.9m	≥2.5m
结构参数		
模块尺寸 (W × H) (点)	128 × 96点	96 × 72点
模块尺寸 (W × H) (mm)	240 × 180mm	240 × 180mm
模组尺寸 (W × H) (点)	256 × 288点	192 × 216点
模组尺寸 (W × H × D) (mm)	480 × 540 × 76mm	480 × 540 × 76mm
模组重量 (kg/m ²)	37.8kg/m ²	37.8kg/m ²
防护等级	IP43	IP43
操作参数		
维护方式	前维护	
工作温度 (°C)	-10°C~40°C	
工作湿度 (RH%)	10~90RH%	
寿命 (亮度为50%时) (小时)	≥100000小时	
最大功耗 (W/m ²)	500W/m ²	500W/m ²
平均功耗 (W/m ²)	160W/m ²	160W/m ²
系统参数		
视频信号输入	HDMI / DVI-D	