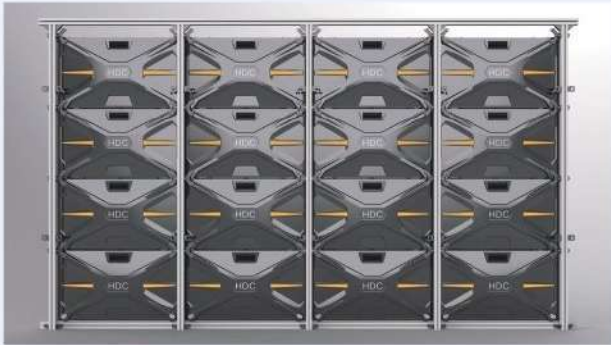


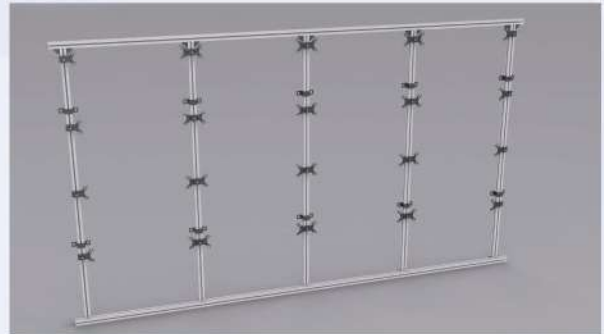
P1.875 Display



Cabinet Design Characteristics



No External Cabling



Front Maintenance



Maintenance is simple. Front access design to minimise the overall space requirement

Crystal Clear HD Display

High density products and high resolution bring high definition and delicate display effect.



High Precision, flawless alignments

CNC精细科学数字化加工处理，误差小于0.1MM；
真正做到无拼缝；

CNC fine Scientific Digital processing, the
error is less than 0.1MM;
Really seamless;



True 16:9 Display Ratio

可点对点轻易拼接成720p、1080p、
2160p、3840p等标准分辨率大屏，
打造符合人眼瞳孔比例和主流高清
标准的黄金视野。

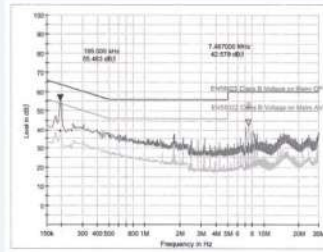
Point-to-point splicing can easily
be made into 720p, 1080p, 2160p, 3840p
standard resolution screens to create
a golden field of vision that meets
the human eye pupil ratio and mainstream
high definition standards.



Low Radiation & Low Noise

全压铸铝金属散热，无风扇静音设计，为室内创造安全、环保、静谧的工作环境；
低辐射，使用更安全；

Full-die-casting aluminium metal heat dissipation, no fan silent design, to create a safe, environmentally friendly, quiet working environment for the indoor;
Low radiation, safer use;



0LP-16-4000(A)
LED PDP-13-2000(A)
无噪音工作
保持室内安静

High Scan Rate & Flicker Free

自主研发高端播控系统，支持超高视觉刷新输出，驱动解码急速响应；
摄取画面稳定无波纹不闪烁，应对动态显示画面，图像边缘清晰，有良好的动态表现力；

We independently develop high-end broadcast control system to support ultra-high visual refresh output and drive fast decoding response.
The captured picture is stable without ripple and flicker. It should have clear edge and good dynamic expression for dynamic display screen.



Ultra wide viewing angle

独创140°/140°超宽视角技术，观看无死角、无偏色，图像始终完美无缝，显示覆盖面积更大。

The original 140 /160 super wide viewing angle technology, no dead angle, no bias color, the image is always perfect and seamless, showing a larger area of coverage.



Superior Contrast bring vivid details



灰度表现良好的画面可清晰看清龙脚下的细节



灰度表现差的画面中已经看不清龙脚下的细节

产品型号 Product Model	HDC-P1.25	HDC-P1.5625	HDC-P1.875
屏体尺寸 Screen Size	600*337.5*63	600*337.5*63	600*337.5*63
屏体分辨率 Screen Resolution	480*270	384*216	320*180
重量 Weight	5.5kg	5.5kg	5.5kg
对比度 Contrast Ratio	9000:1	9000:1	9000:1
峰值功耗 Peak Power Dissipation	≤750W/m ²	≤750W/m ²	≤750W/m ²
平均功耗 Average Power Consumption	≤350W/m ²	≤350W/m ²	≤335W/m ²
像素密度 Pixel Density	640000dots/m ²	409600dots/m ²	284444dots/m ²
换帧频率 Frame Changing Frequency	≥60frame/second		
刷新频率 Refresh Rate	3840HZ	3840HZ	3840HZ
显示颜色 Display Color	4.4trillion	4.4trillion	4.4trillion
灰度等级 Grey Scale	16384	16384	16384
亮度调节范围 Brightness Adjustment Range	200-900	200-900	200-900
供电要求 Power Supply	50/60HZ 100V-240V		
工作温度范围 Work Temperature Range	-10°C~50°C	-10°C~50°C	-10°C~50°C
工作湿度 Working Humidity	10%~90%RH	10%~90%RH	10%~90%RH
可视角度 View Angle	H:160 V:160	H:160 V:160	H:160 V:160
箱体材质 Cabinet Material	压铸铝 die cast aluminum		