

HD SL-A series

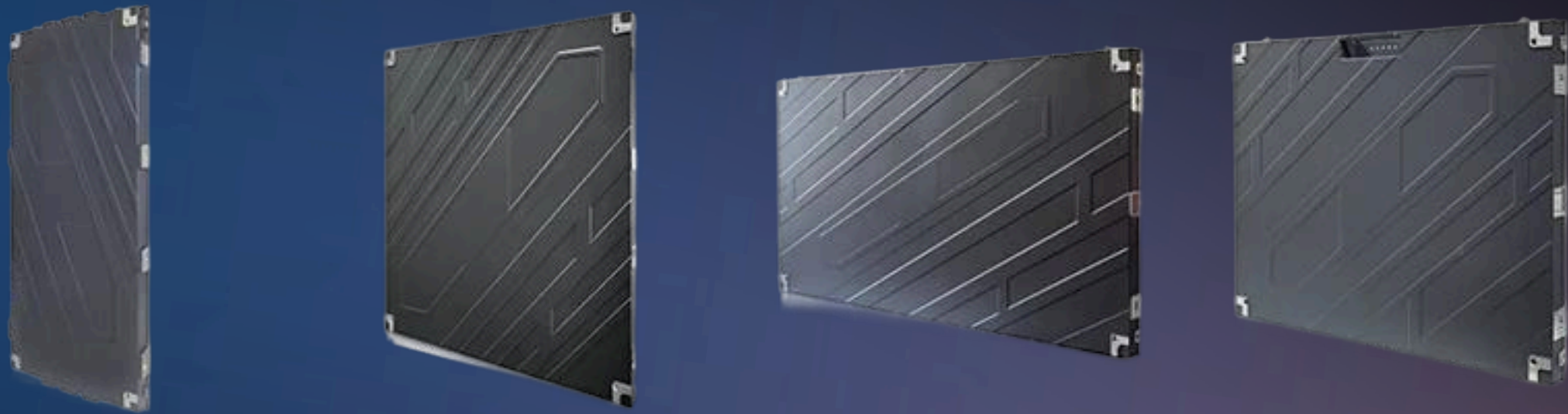
Pixel Pitch: P1.25/P1.53/1.66/1.86/2/2.5mm

- ✓ **Strong stability:** Use high-quality components and sophisticated processing technology to ensure high quality.
- ✓ **High gray:** Perfect gray scale performance when brightness down to 20%.
- ✓ **High contrast:** high-quality black LEDs make the image clear and sharp.
- ✓ **Super wide viewing angle with exquisite image:** the view angle is up to 160°/160 °
- ✓ **High refresh rate:** No stripes for HD camera shooting



Product details & specifications

Different sizes of cabinets



Good Heat Dissipation, Easy Installation



Model	HD1.25	HD1.53	HD1.66	HD1.86	HD2	HD2.5
Pixel Pitch	P1.25mm	P1.53mm	P1.66mm	P1.86mm	P2mm	P2.5mm
LED Types	Indoor SMD1010	Indoor SMD1212	Indoor SMD1212	Indoor SMD1515	Indoor SMD1515	Indoor SMD2121 without mask, SMD1515 with mask
Pixel Density	640000/㎡	422500/㎡	360000/㎡	288888/㎡	250000/㎡	160000/㎡
Module Size (W*H)	320*160mm	320*160mm	320*160mm	320*160mm	320*160mm	320*160mm
Module Resolution (pixels)	256*128	209*104	192*96	172*86	160*80	128*64
Input power	4.2V-5V	4.2V-5V	4.2V-5V	4.2V-5V	4.2V-5V	4.2V-5V
Module Scanning method	1/64	1/52	1/48	1/43	1/40	1/32
Cabinet size & weight	320mm*640mm*62mm (5KG), 640mm*480mm*62mm(7KG), 640mm*640mm*62mm(9.6KG), 960mm*480mm*62mm(10.8KG)					
Cabinet materials	Die-cast aluminum					
Maintenance Way	Magnetically Front service without screws					
Brightness	600-900CD/㎡ (adjustable)					
Average Power Consumption	150w/㎡					
Maximum Power Consumption	<600w/㎡					
Viewing Angle	H140°/V140°					
Refresh Rate	Hight refresh rate >3840hz					
Grey Scale	14-16bit					
Input power	100-120V /200-240V					
Operating Environment Temperature	-20-50 ℃					