



Indoor LED Screen Series

Shenzhen Bibi Led Co.,Ltd.reserves the right to modify Specification and parameters without further notice. www.bibiled.com/ info@bibiled.com



02 / Indoor Fixed Wall Mounted Series

- 03 / Indoor Ultrathin Series
- 04 / Digital Advertising Shelf Series
- 05 / Creative Flexible Design Series
- 06 / Transparency Glass Window Series
- 07 / In-Store Standing Digital Display Series

Small Pixel Pitch LED Screen





SPECIFICATION								
ltem	Model	P0.9	P1.25	P1.56	P1.875	P2.5		
Pixel pitch	Unit	0.9	1.25	1.56	1.875	2.5		
LED type	N/A	СОВ	SMD /COB	SMD /COB	SMD	SMD		
Pixel density	Pixels/mੈ	11137778	640000	409600	284444	160000		
Cabinet size(WxH)	mm			600x337.5				
Cabinet resolution	Pixels	640x360	480x270	384x216	320x180	240x135		
Materia	N/A		Die-casting aluminum					
Cabinet weight	Kg/pc			7				
Brightness	Nits			600~800				
Refresh rate	Hz			3840				
Thickness	mm		27.5					
Maintenance Way	N/A	Full front						
Dual power and signal backup	N/A	Optional						
Max. Avg. Power consumption	W/m²			450/160				

Indoor LED Screen



SPECIFICA	TION							
ltem	Model	P1.86	P2.0	P2.5	P3.33	P4.0		
Pixel pitch	Unit	1.86	2.0	2.5	3.33	4.0		
LED type	N/A	SMD 3 in 1	SMD 3 in 1	SMD 3 in 1	SMD 3 in 1	SMD 3 in 1		
Pixel density	Pixels/m ²	288888	250000	160000	90000	62500		
Module size(WxH)	mm			320x160				
Module resolution	Pixels	172x86	160x80	128x64	96x48	80x40		
Cabinet size(WxH)	mm			640x480				
Cabinet resolution	Pixels	344x258	320x240	256x192	192x144	160x120		
Materia	N/A			Die-casting aluminum				
Cabinet weight	Kg/pc		8					
Brightness	Nits			600~900				
Refresh rate	Hz		1920~3840					
Thickness	mm	64						
Maintenance Way	N/A		Full front					
Max. Avg. Power consumption	W/m²			600/220				

Indoor LED Screen



SPECIFICATION									
ltem	Model	P1.25	P1.56	P1.95	P2.5	P2.6	P2.9	P3.91	
Pixel pitch	Unit	1.25	1.56	1.95	2.5	2.6	2.9	3.91	
LED type	N/A	GOB	GOB	SMD 3 in 1					
Pixel density	Pixels/m ²	640000	409600	262144	160000	147456	112896	65536	
Module size(WxH)	mm				250x250				
Module resolution	Pixels	200x200	160x160	128x128	100×100	96x96	84x84	64x64	
Cabinet size(WxH)	mm		1000x250/ 750x250/ 500x250 can be installed together						
Cabinet weight	Kg/pc		5.8/ 4.5/ 3						
Materia	N/A		Profile aluminum						
Cabinet Thickness	mm		33						
Brightness	Nits		600~800						
Refresh rate	Hz	1920~3840							
Maintenance Way	N/A	Full front							
Max. Avg. Power consumption	W/m²		600/220						

Shelf LED Screen



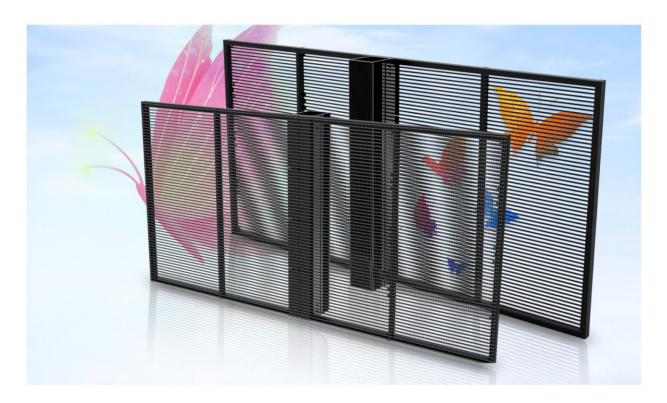
SPECIFICA	SPECIFICATION						
Item	Model	P1.25	P1.875				
Pixel pitch	Unit	1.25	1.875				
LED type	N/A	СОВ	GOB				
Pixel density	Pixels/m ²	640000	284444				
Module size(WxH)	mm	150x56.25					
Cabinet size(WxH)	mm	300)x60				
Cabinet resolution	Pixels	240x45	80x30				
Materia	N/A	Profile aluminum					
Cabinet weight	Kg/pc	21					
Brightness	Nits	300~500					
Refresh rate	Hz	1920~3840					
Thickness	N/A	Full	front				

Flexible LED Screen



SPECIFICATION								
ltem	Model	P1.86	P2.0	P2.5	P2.5	P3. 0	P4. 0	P4. 0
Pixel pitch	Unit	1.86	2.0	2.5	2.5	3.0	4.0	4.0
LED type	N/A	SMD 3 in 1	SMD 3 in 1	SMD 3 in 1	SMD 3 in 1	SMD 3 in 1	SMD 3 in 1	SMD 3 in 1
Pixel density	Pixels/m ²	284444	250000	160000	160000	111111	62500	62500
Module size(WxH)	mm	240x120	240x120	240x120	320x160	240x120	256x128	256x128
Module resolution	Pixels	128x64	120x60	96x48	128x64	80x40	64x32	64x32
Cabinet size(WxH)	mm		Customized					
Materia	N/A				Steel			
Cabinet weight	Kg/mੈ				35			
Brightness	Nits		600~800					
Refresh rate	Hz				3840			
Thickness	mm		160					
Maintenance Way	N/A		Full front					
Ingress protection	N/A	IP31 IP65/ IP						IP65/IP54
Max. Avg. Power consumption	W/m²	600/220						

Transparent LED Screen



SPECIFICATION								
Item	Model	P2.6-5.2	P3. 91-7. 8	P7.8-7.8	P10.4-10.4			
Pixel pitch	Unit	2.6-5.2	3.91-7.8	7.8-7.8	10.4-10.4			
LED type	N/A	SMD 3 in 1	SMD 3 in 1	SMD 3 in 1	SMD 3 in 1			
Pixel density	Pixels/m ²	73728	32768	16384	9216			
Module size(WxH)	mm		500	x125				
Module resolution	Pixels	1920x24	128x16	64x16	48x12			
Cabinet size(WxH)	mm		1000×1000/ 1000×500					
Cabinet weight	Kg/mੈ		10					
Materia	N/A		Profile aluminum					
Cabinet Thickness	mm		75					
Brightness	Nits	3000~5000						
Refresh rate	Hz	1920~3840						
Transparency rate	%	65	68	68	75			
Max. Avg. Power consumption	W/m²		800,	/320				

— 06 —

LED Poster







SPECIFICATION								
Item	Model	P2.5	P2.0	P1.75	P2.5-0			
Pixel pitch	Unit	2.5	2.0	1.75	2.5-0			
LED type	N/A		SMD 3 in 1					
Pixel density	Pixels/m ²	160000	250000	326530	160000			
Cabinet size(WxHxT)	mm		1920xx	570x33				
Materia	N/A		Aluminum					
Display size	mm	800x160						
Resolution	Pixels	320x1080	256x864	216x729	216x729			
Module maintenance								
Control way	N/A		WIF	FI/4G				
Input voltage	V		90~264					
Screen weight	Kg/pc		28					
Brightness	Nits	700 2500						
Refresh rate	Hz	3840						
Ingress protection	N/A	IP31						
Max. Avg. Power consumption	W/m²		800	/250				

$\textbf{C} \in |\textcircled{\black}| \ \textbf{LVD} | \ \textbf{F} \textcircled{\black}| \ \textcircled{\black}| \ \textbf{RoHS}$

LED Screen Manufacturer in China





Mob: +86 153 9990 6913 Web: www.bibiled.com E-mail: info@bibiled.com Address: The Third Floor, Jiada Industrial Park, Shiyan Town, Baoan District, Shenzhen, China.