





Poster LED Screen Parameters

ITEM	UNIT	1.75	2	2.5-I	2.5-O
LED Type	N/A	RGB (SMD 3-in-1)			
Pixel Pitch	mm	1.75	2	2.5	2.5
Resolution	N/A	320*1080	256*864	216*729	216*729
Ingress Protection	IP	IP34			
Viewing Distance	in/meter	69/1.75	79/2	98/2.5	98/2.5
Driving Type	Scan	1/40	1/32	1/27	1/27
Screen Dimension	mm	1920x570x33			
Module maintenance	N/A	Back service with the best Flatness and gap free			
Cabinet Material	N/A	Die-casting aluminum			
Cabinet Weight	KG	28			
Brightness	Nits	1100	1100	1100	3100
Refresh rate	Hz	3960			
Digital Processing	Bit	16			
Gray Scale	Level	16384			
Colors	Million	687			
Color Temperature	Deg.K	3,200-9,300 Adjustable			
Brightness Control	N/A	255			
Contrast Ratio	N/A	5000:1			
Viewing Angle H	Deg.	140			
Viewing Angle V	Deg.	140			
AC Speration	V	AC90~264			
Power Consumption(Max/Avg)	W/m2	800/250			
Storage Tem.	F/C	-40 ~ 140F/-40C ~ +60C			
Storage Humidity	RH	10% ~ 90%			
Operating Tem.	F/C	-4F ~ 122F/-20C ~ +50			
Operating Humidity	RH	10% ~ 90%			
Lift time(50% brightness)	Hour	100,000			
Installation Type	N/A	Standing, Hanging, Fixed			
Control Mode	N/A	Video Sync/ Async with mobile phone APP			





LED Poster

LED Poster is a new intelligent LED display product, which releases shopping guide information or promotion brand through WiFI or 4G control system.

Features



Multiple control



Brightness Adjustable



Multiple Installation



Group Control



Acrylic mask



High Resolution



Back Service Design

It is better flatness than front magnet service design, gapfree and the LED module will not move during the transportation.



Multi-screen cascading by Novastar T6 control system

Cascading LED posters without any gap, make maximum 8pcs LED poster together as one big LED screen



Voice sound system







LED Poster C



Light weight and slim design

The LED poster is only 33mm thickness, the best performance in the industry, and the weight is only 28.5kg, the material is made by aluminum



Aluminum based LED module

Great performance with heat dissipation, longer using life and most durable design



High brightness meet up to 3100cd

Brightness range between 1000cd and 3100cd with high quality LEDs and private PCB design, more applications accepted



LED Screen Manufacturer in China





SHENZHEN BIBI LED CO LTD

Mob: +86 153 9990 6913 Web: www.bibiled.com E-mail: info@bibiled.com

Address

The Building C, Tangtou Industrial Park, Shiyan Town, Baoan District, Shenzhen.

