





Parameters

Item	P3.9-7.8	P7.8-7. 8	P10.4-10.4
Pixel pitch	3.91x7.8	7.8x7.8	10.4x10.4
LED type	SMD 3 in 1	SMD 3 in 1	SMD 3 in 1
Pixel density	32768 pixels/m2	16384 pixels/m2	9216 pixels/m2
Pixel conÞguration	1R1G1B	1R1G1B	1R1G1B
Cabinet dimension(WxHxD)	W1000xH500mm	W1000xH500mm	W1000xH500mm
Transparency rate	>65%	>65%	>75%
Cabinet resolution	256x64	128x64	96x48
Cabinet weight	4.5KG		
Cabinet material	Aluminum		
Brightness	500 ~ 8000		
Gray scale	14		
Colour temperature	3200~9300		
Refresh rate	1920		
Contrast ratio	2000 : 1		
Power supply	100~240V		
Storage temp	-10C ~ +45C		
Operation temp	-10C ~ +45C		
Operation humidity	10% ~ 85%		
Input signal	DVI / VGA , RGBHV, Composite Video signal , S-VIDEO, YPbPr(HDTV)		
Driving method	1/16 dynamic	1/8 dynamic	1/8 dynamic
Max. Power consumption	800W/m2	800W/m2	800W/m2
Avg. Power consumption	240W/m2	240W/m2	240W/m2





Higher transparency and infinite possibilities

Transparent LED display screens are basically LED display devices that allows the audience to see what is shown on the glass LED screen, while still being able to see through it (otherwise called a see-through LED screen).

Features



High transparency



Slim cabinet



Ultra light cabinet



Modular design



Flexible Frame Design

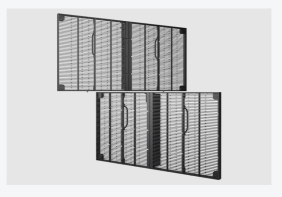


Flexibility in size



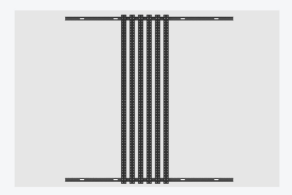
High transparency

CT series is based on positive-lighting technology, its high transparency able to reach 85%.



Light and reliable aluminum architecture

Aluminum cabinet architecture results in advanced heat dissipation and management and longevity of live, each cabinet weighs only 4.5kg, fixtures on cabinet are strengthened to improve reliability and protect cabinet from erosion.



Modular design

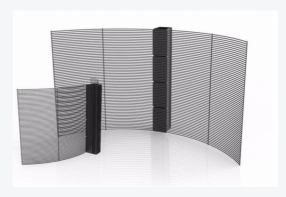
Easy for maintenance, modules can be individually replaced to reduce maintenance costs.



Flexible Frame Design

Supports curved installation to match the project requirements at the installation site.





Flexibility in size

Apart from standard cabinet size, CT transparent LED display offers flexibility of design and shape to deliver a truly customized and inspirational installation. The standard size is 1000x500mm.







Various control ways

Remote cluster control makes it easy to control single and multiple LED screens simultaneously. Can go offline without a computer.



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.

