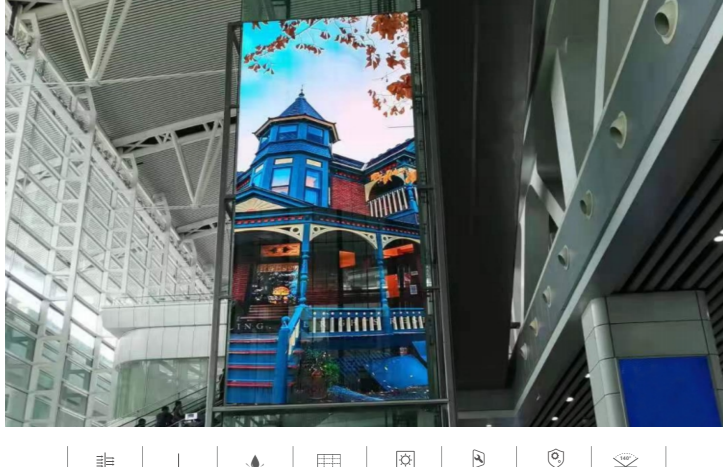
ΔΙΑΦΑΝΕΙΣ ΟΘΟΝΕΣ LED

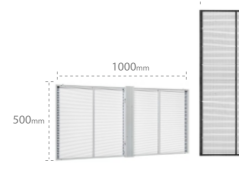
Glassit Series

Outdoor Transparent LED Screen





Glassit Series Transparent LED Display is 70%–80% transparency which can be mounted in a window or on the building wall without effecting natural light in your place. With 6000 nits brightness, IP65 protection, and durable frame, Glassit series Transparent LED display can be also used for outdoor staging tours and digital billboard. Its high refresh rate and contrast create a dynamic experience to catch your customers' eyes when they come across your locations, Glassit Series Transparent LED Display is the first choice solutions for any outdoor & indoor staging rental, shopping mall, showroom or other commercial applications.



Every 1000*500mm cabinet panel is 7.5kgs only Extremely light-weight panel

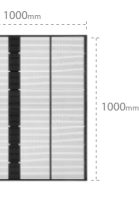


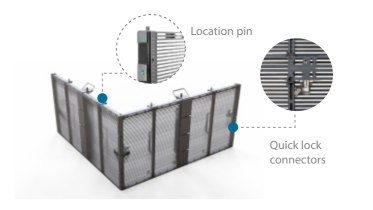


Front maintenance

Rear maintenance

Ease maintenance through full front and rear access, without removal or disassembly. convenience for maintenance and saving installation space





Cabinet equipped with quick lock, location pin & connector design, saving time for fixed installation, no tools



Floor stand

Fixed installation



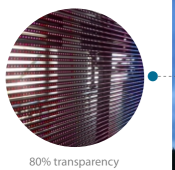
Hanging

Floor stand, Hanging front ceiling, Wall mount fixed installation are all available



Glassit Series

Outdoor Transparent LED Screen





6000nits High Brightness 5000:1 High Contrast



Up to 80% rate transparency without effecting natural light inside of your space

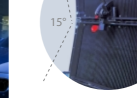
High brightness up to 6000 nits, high beightness for outdoor rental & glass wall fixed applications





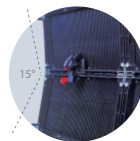
High protection grade IP65 Advanced glue filling technology, waterproof rubber ring. Waterproof, dustproof, shockproof.





(±10、±5、±2.5、0)

Varies installation methods Cabinet is available for curved installation $(\pm 10, \pm 5, \pm 2.5, 0)$



Model

Pitch (mm)

LED Configu

Cabinet Size

Pixel Density

Cabinet Reso Weight(kg/m²

Brightness(n

Transparence

Contrast

Refresh Rate

Viewing Angl

IP Rating

Grayscale Le

Max Power(

Scan Mode

Material

Installation 7

Maintenance

Input Power

Module Input

Working Temp

Humidity Temp

LED Lifetime

Certification

Specifications

	Glassit-2.6 (Indoor)	Glassit-3.9 (Indoor)	Glassit-5.2 (Indoor)	Glassit-3.9 _(Outdoor)	Glassit-5.2 _(Outdoor)	Glassit-10.4 (Outdoor)
ĺ	H:2.6, V: 5.2mm	H:3.9 V:7.8mm	H:5.2 V:10.4mm	H:3.9 V:7.8mm	H:5.2 V:10.4mm	H:10.4 V:10.4mm
guration	SMD1415	SMD1921	SMD1921	SMD1921	SMD1921	SMD2727
Ze(L*W*H)	1000 * 500 * 80mm / 1000 * 1000 * 80mm					
ity	73728	32768	18432	32768	18432	9216
solution	384*192	256*128	192* 96	256*128	192* 96	96* 96
m²)	9	9	9	15	15	15
(nit)	1500	1500	1500	6000	6000	6000
псу	55%	75%	65%	65%	65%	75%
	5000:1	5000:1	5000:1	5000:1	5000:1	5000:1
ate(Hz)	3840	3840	3840	3840	3840	3840
gle(H/V)	140 /140	140 / 140	140 /140	140 /140	140 / 140	140 /140
	IP43	IP43	IP43	IP65	IP65	IP65
Level	14bit	14bit	14bit	14bit	14bit	14bit
r(W/m²)	800/260	800/260	800/260	800/260	800/260	800/260
e	1/12	1/8	1/4	1/8	1/4	1/4
	Aluminum Profile / Die-Casting					
Туре	Hanging / Stacking / Fixed installation					
ce	Front & Rear service					
er	AC100~240V 50/60Hz					
ut Power	DC 5V					
npareture	-20~50°C					
npareture	10%-90%, non-condensing					
ne(H)	100000					
ns	CE,FCC,ROHS					

Note: 1.Power consumption tolerance: ± 10%, according to the actual situation.

2. This specification is for reference only and no other contract is made. We reserve the right to improve this information and products without prior notice.

