



Skyscraper Media Glass

95-99% Visual Transparency

75% Energy Saving





Support customization



160° view angle



Now and future latest facade



HD + Up to 95% transparency



Support play 3D videos, Pictures, letter



See through display, Glass+display+control boxall in one



Easy for installation, Male+Female connect, plug and Play



Easy for operation, Intelligent control support APP, Computer, USB







Shenzhen Filmbase Technology Co., Ltd.

Email: info@filmbase.cn **Tel:** +86-755-2850-5346

Address: 31F 3A Building, Smart Park, Baolong street, Longgang district, Shenzhen, China





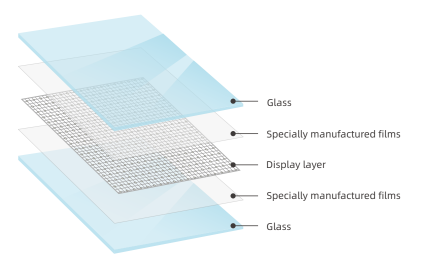
Product Model			
Products	Skyscraper 01	Skyscraper 02	Skyscraper 03
Pitch	P8*8	P10*10	P20*20
Screen brightness (nits)*	0~5000	0~5000	0~3000
Visual transparency	≥95%	≥95%	≥98%
Pixel pitch	8×8mm	10×10mm	20×20mm
Module	W240 x H≤1500	W240 x H≤1500	W240 x H≤1500
Pixel density	15625	10000	
,	13023	10000	2500
Best view distance	15025 ≥8m	10000 ≥10m	≥20m
Best view distance	≥8m	≥10m	≥20m

*Note: These parameters are based on a standard 1-square-meter white TOP bracket LED display panel as the test sample. Specifications may vary with changes in panel dimensions. Final specifications are subject to project evaluation.

Product Model			
Products	Skyscraper 04	Skyscraper 05	Skyscraper 06
Pitch	P30*30	P50*50	P80*80 or more
Screen brightness (nits)*	0~1200	0~600	Consultation Customization
Visual transparency	≥98%	≥99%	≥99%
Pixel pitch	30×30mm	50×50mm	80×80mm
Module	W240 x H≤1500	W240 x H≤1500	W240 x H≤1500
Pixel density	1089	400	156
Best view distance	≥30m	≥50m	≥80m
Viewing angle	≥160°	≥160°	≥160°
Average square power	70W	35W	Consultation Customization
Maximum square power	160W	90W	Consultation Customization

*Note: These parameters are based on a standard 1-square-meter white TOP bracket LED display panel as the test sample. Specifications may vary with changes in panel dimensions. Final specifications are subject to project evaluation.

Structural



Note: Color and thickness do not represent the actual situation, only for the convenience of illustration.

Technical Parameters				
Pixel specification	1R1G1B			
Pixel package	SMD2020			
Screen material	Tempered Glass			
Grayscale level	65536			
Refresh rate	≥3840			
Brightness adjustmer	nt 32X65536			
Operating voltage	+5VDC			
Working temperature	-20°C~55°C			
Storage temperature	-40°C~80°C			
Working humidity	10-90%			
Storage humidity	5-95%			
Control system	Transmitter cards, asynchronous cards, asynchronous playback boxes, video processors			

