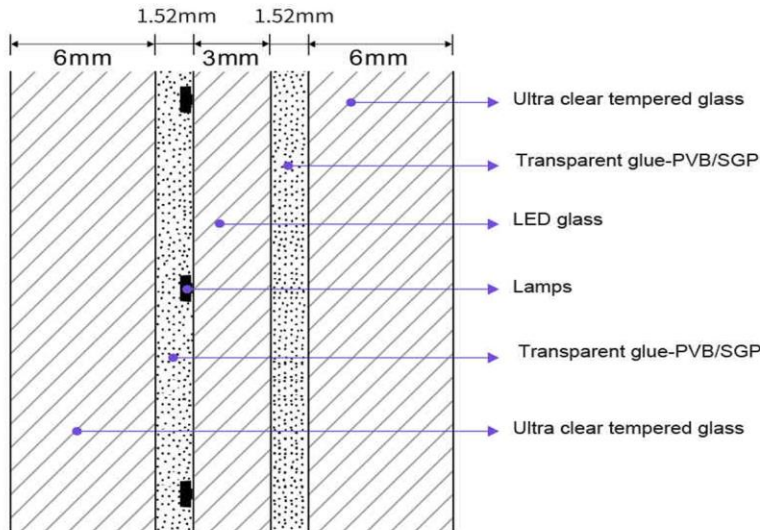


NSN GlassLED Series

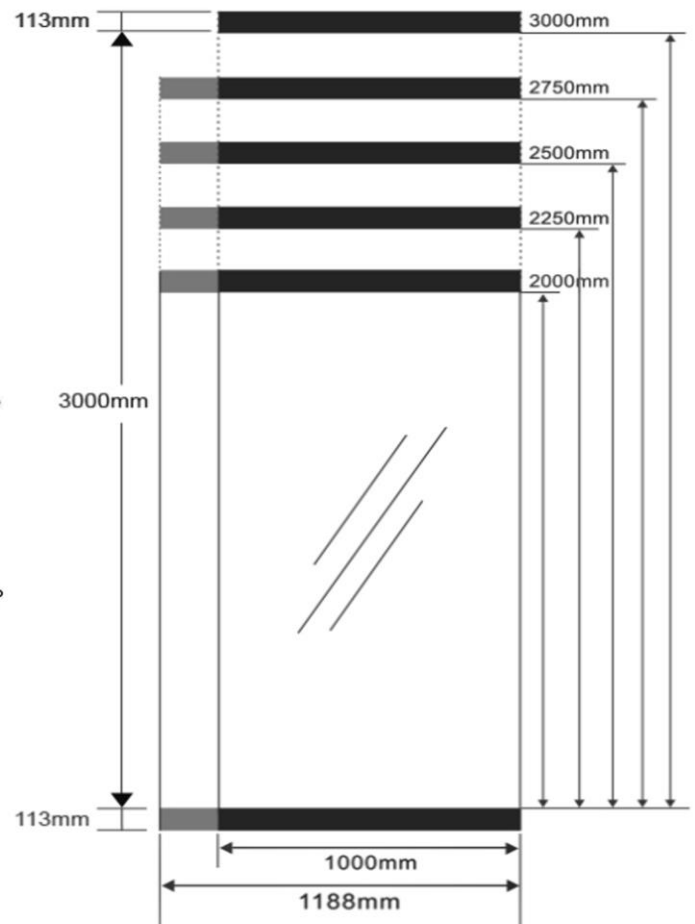


Energy saving, Environment friendly, Stability and durability

Nano materials, high temperature resistance,
 oxidation resistance, acid and alkali resistance.
 Special transparent glue, all in one design.



Efficient heat dissipation, heat insulation, strong weather resistance	LED lifetime, 100 000 + hours, long lifetime	Safe and reliable, UV resistant, sound insulation
--	---	---



NSN10 SPECIFICATIONS

NO.	Parameter	Value									
1	Model	NSN10									
2	LED	NEX2020									
3	Pixel Pitch	W10.42X H 10.42									
4	Scan method	static									
5	Driving IC	integrated									
6	Pixel/m²	96x96=9216									
7	Standard panel size (w×h)mm	1000x2000	1000x2250	1000x2500	1000x2750	1000x3000	1188x2000	1188x2250	1188x2500	1188x2750	
8	Panel resolution (W*H)	96x192	96x216	96x240	96x264	96x288	114x192	114x216	114x240	114x264	
9	Maximum power (W/ panel)	1600W	2400W	2400W	2400W	2400W	2400W	2400W	2400W	2400W	
10	Brightness (cd/m²)	3500-4000	3500-4000	3500-4000	3500-4000	3500-4000	3500-4000	3500-4000	3500-4000	3000-3500	
11	Weight (kg / panel)	91	102	112	122	132	108	120	132	144	
12	Transparency	92%									
13	Thickness	18.04mm									
14	Gray Scale	16bit									
15	Refresh Rate	60Hz									
16	Lifetimes	≥100,000h									
17	Glass Protection	IP65									
18	Operating humidity	- 10°C ~ 40°C									
19	Operating humidity	10% ~ 90%									
20	Input power frequency	50/60Hz									
21	Input Voltage	International: 100-240VAC/Domestic: 200-240VAC									