

Holographic Transparent led display

Key Features

High Transparency rate

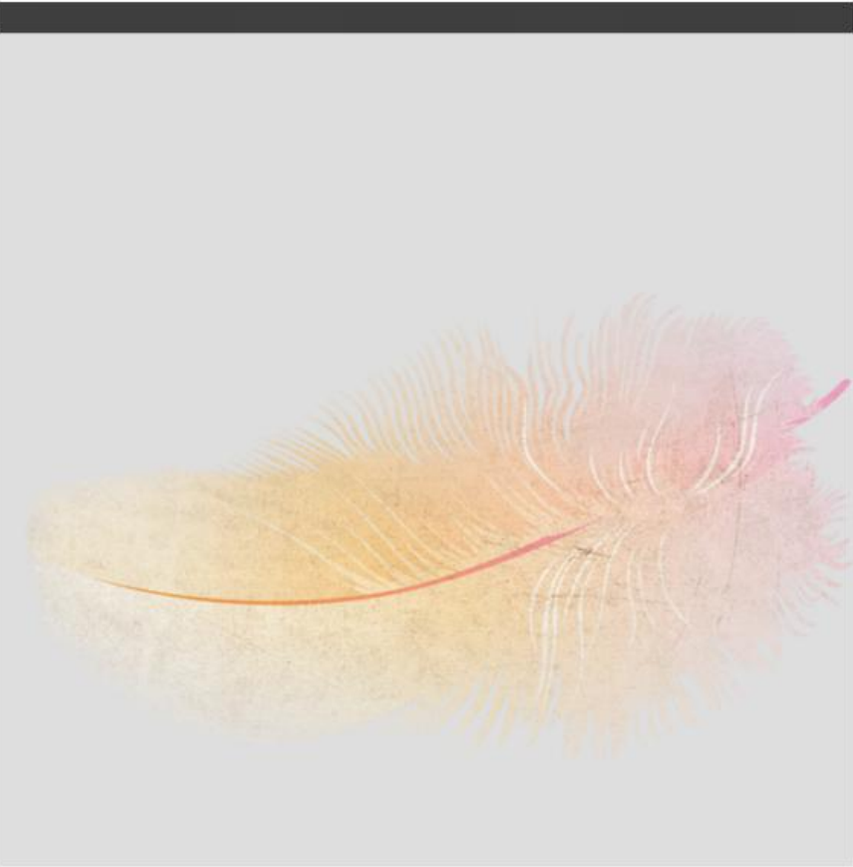
High Contrast Rate



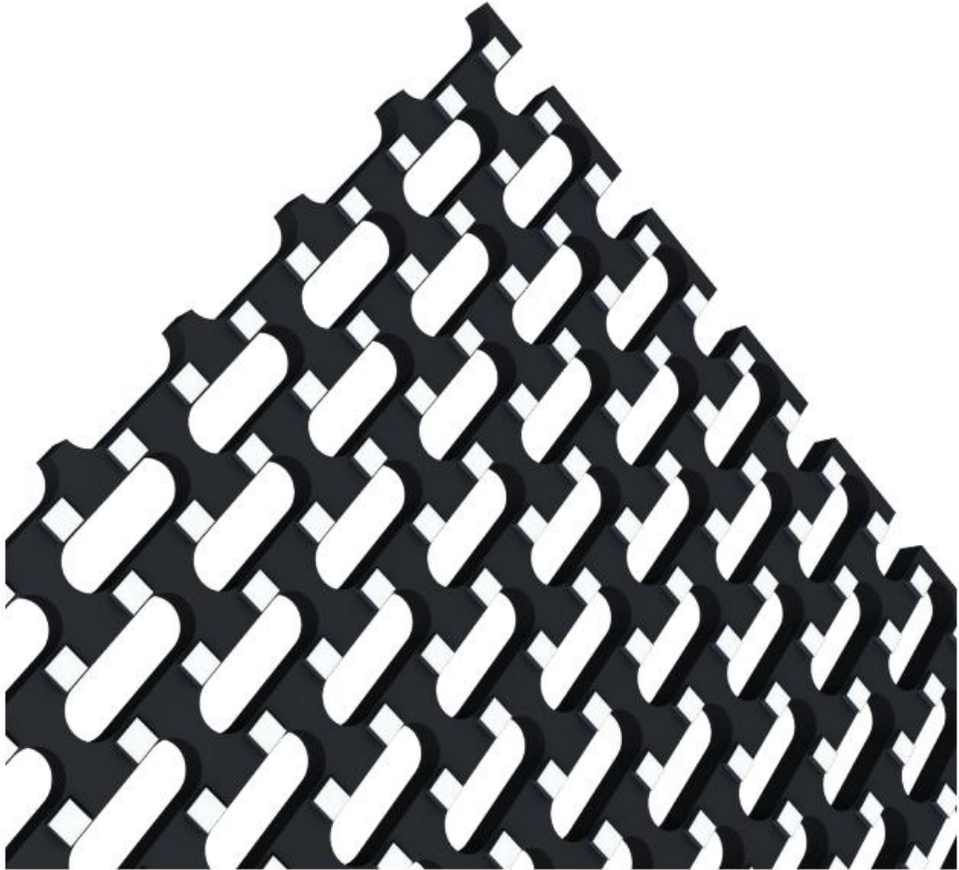
Light Weight around 5kg/sqm

1000MM

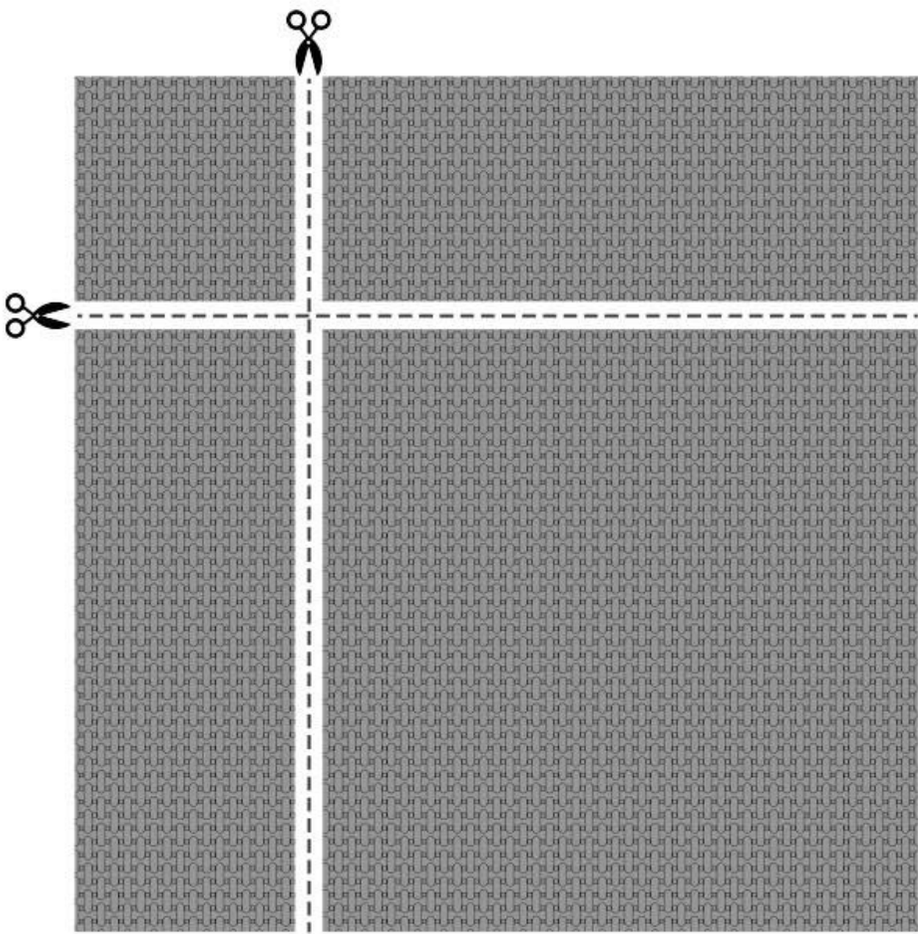
1000MM



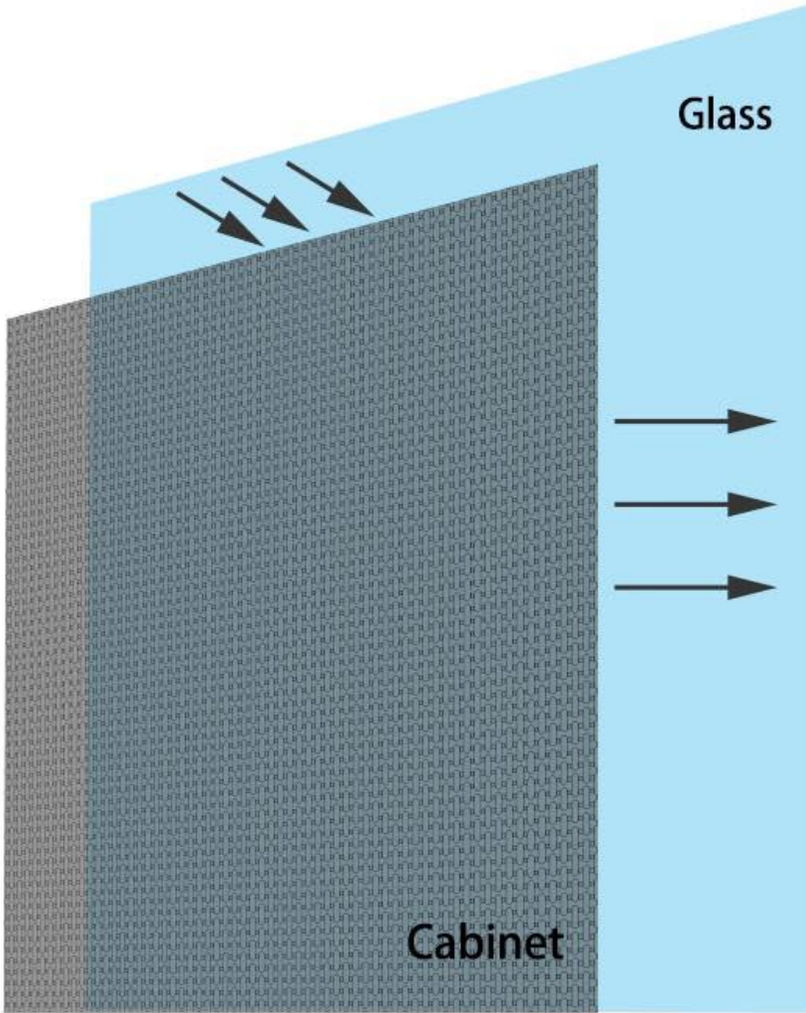
2mm in thickness



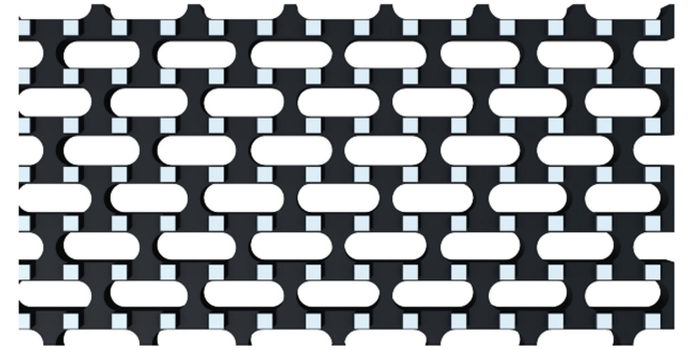
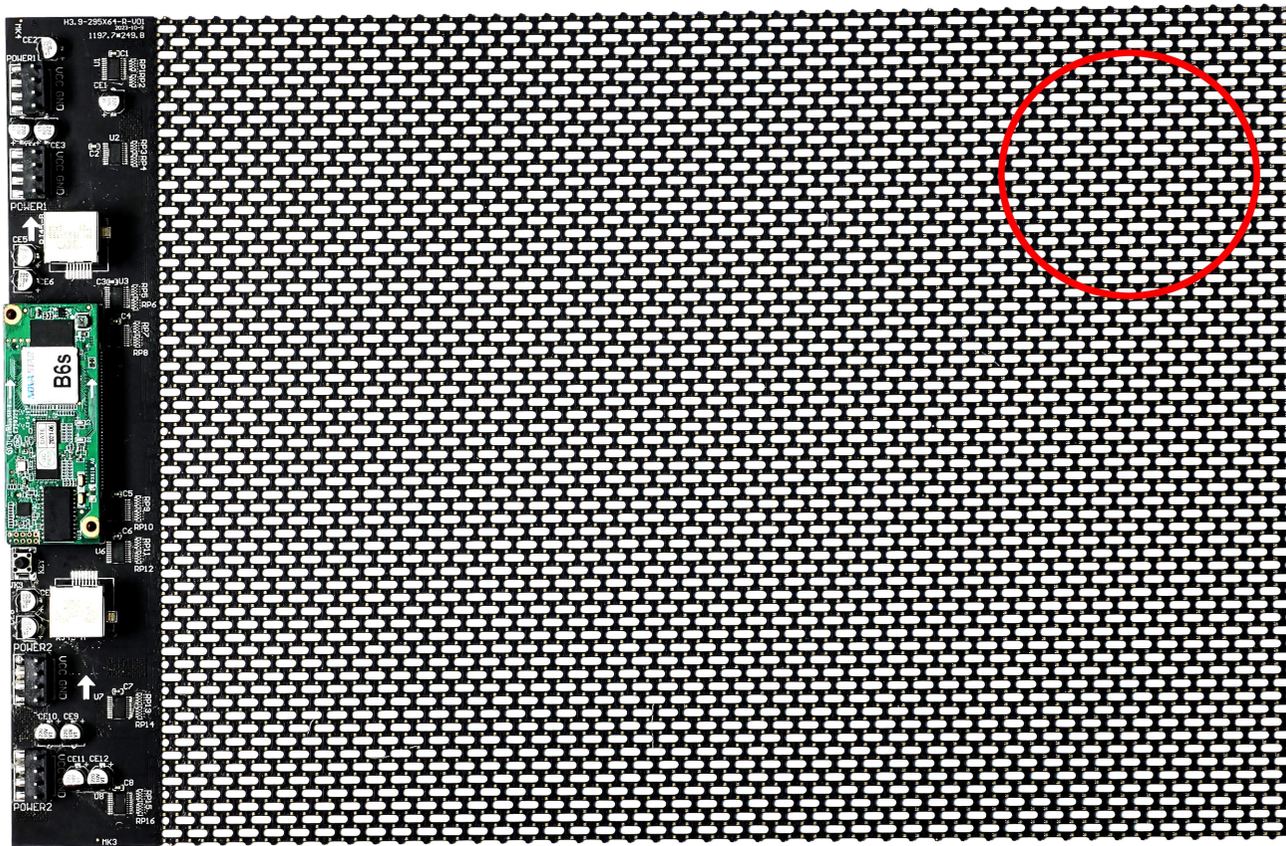
Size Customizable and can cut to size



Easy to Install



Product Detail pictures



Product Size

50MM

1000MM

250MM

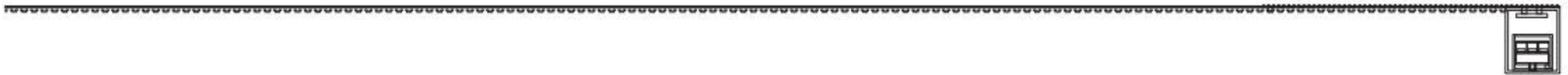


250MM



1200MM

250MM



Product Specs

Model	P-2.8	P-3.91	P-6.25	P-10.4
LED Model:	SMD1515	SMD1515	SMD2020	SMD2020
IC	Within the lamp	Within the lamp	Within the lamp	Within the lamp
Pixel Density	122500pixels/sqm	65536pixels/sqm	25600pixels/sqm	9216pixels/sqm
Pixel Pitch:	2.8mm	3.91mm	6.25mm	10.4mm
Brightness:	3500nits	4000 Nits after calibration	4500 Nits	3500 Nits
View distance:	3.5meters	4 meters	7 meters	10 meters
Module size:	250mm x 1000mm (customizable)			
Cabinet size	1000mm x 1000mm (customizable)			
Cabinet resolution:	352*352	256*256	160*160	96*96
Transparency Rate:	>80%	>80%	>85%	>90%
Weight:(kg/sqm)	3kg/sqm			
Max Power consumption	600W/sqm			
Avg Power consumption	200W/sqm			
Scan Rate	Static	Static	Static	Static
Receiving card	Novastar/Colorlight			
IP Rate	IP20	IP20	IP20	IP20
Refresh Rate:	3840Hz	3840Hz	3840Hz	3840Hz
View angle:	140° H; 140° V			
Input power	100-240VAC 50-60Hz			

Applications

Building Facade



Shop Windows



Creative Applications

