

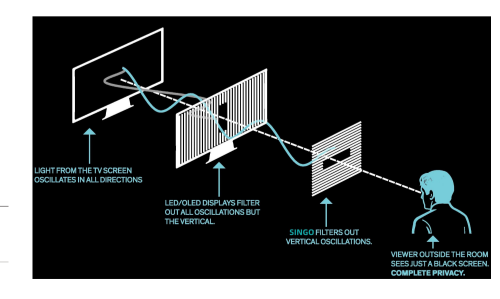


Nano Blocking Film

Glazone Nano Blocking Film is an LED blocking technology for glass walls that obscures content on LED screens from outside view. It's a high transparent film material with back adhesion which can be easily pasted on the glass. Anyone looking into the room from the outside sees just a black screen, while everyone in the room can work freely with peace of mind.

GF-NC

Item: Cloaking film



Catalog









Product Name	Nano Cloaking Film
Use	Architectural Glass Films
Compatibility	LCD/LED Display
Length	100feet
Width	48/60inch
Visible Light Transmittance	43%
Cloaking Efficiency	99.95%
Effective Thickness	.006~.007inch
Color	Clear Grey
Material	PET + Triacetate+ Polyvinyl
Backing Adhesion	Acrylic Pressure-sensitive Adhesive
Visible Light Transmittance	>43%
Haze	<1%
Ultraviolet Rejection	≥75%
Infrared Rejection	<12%

Surface Treatment	Anti-crack/Scratch Resistant
	HC(Optional)
Orientation	0 Degree(Standard Vertical)
Working Environment	-5~+60°C/90%RH
Severe Environment Testing	-30~+80°C/90%RH/1200H
Storage Environment	+10~ +30°C/70%RH
Packaging & Label	Composite Sealing/Sun &
	Moisture Proof Warning
Effective Warranty	60Months
Effective Thickness	.006~.007inch
Test Report	 Chemistry, REACH SVHC 263/RoHS. Compliant VOC,CA01350,Pass Flammability,ASTM E 84, Class A.Pass Fire Safety,EN 13501-1,C-s2-d0,Pass SDS/COA, by Regulations of Importing Country
Place of Origin	China

^{*}Above are sample values and not an absolute guaranteed.*1 Before use, please MUST test the compatibility of the LCD/LED monitor EVERY single time. This product does not guarantee to support for all monitors. Even if they are same brands and models, due to different coating materials and assembly structures.

*2 Standard installation orientation is 0 degree, small part of installations are 90 degrees or other angles. If you have any questions, please consult our company or local dealers