

VISION-LITE

SEE THE INNER BEAUTY



DESCRIPTION

VISION-LITE low-reflective coated glass has the property to significantly reduce the reflection of visible light on the surface of glass.

VISION-LITE is obtained by magnetically enhanced cathodic sputtering under vacuum conditions, by applying transparent coatings of metallic oxide to the glass.

APPLICATIONS

VISION-LITE low reflective glass is ideal for all applications that require maximum transparency and unimpaired vision through the glass.

Internal:

- Display cabinets in museums and protective screens for paintings;
- Display units and shop fronts;
- Internal partitions (hospitals, control rooms, TV studios etc.);
- Signage or advertising panels for railways, motorways and airports etc.

External:

- Shop fronts and show rooms;
- Glazed areas in panoramic restaurants;
- Control towers, control rooms and observation rooms;
- Screens to separate spectators in terraced stadiums.

ADVANTAGES



Optimum vision

Very high transparency levels and very low residual reflectance (approximately 10 times less reflective than conventional glass) for improved visibility.



Clarity of objects

Better contrast and color rendering.



Acoustic insulation

Using STADIP SILENCE



Enhanced thermal insulation

Properties with a low-emissivity coated glass.



SAINT-GOBAIN BUILDING GLASS EUROPE

PERFORMANCES

Product	Light Transmittance	Light Reflectance
	LT [%]	LR [%]
DIAMANT, 8 mm	91	8
VISION-LITE STADIP PROTECT 44.2	96	1
VISION-LITE II, 8 mm	98	1

RANGE

VISION-LITE is available on DIAMANT substrate as follows:

- Semi VISION-LITE: Monolithic, low reflective coating on only one side and annealed glass
- Semi VISION-LITE II: Monolithic, low reflective coating on only one side and to be tempered glass
- STADIP VISION-LITE: Laminated, low reflective coating on both sides and annealed glass
- VISION-LITE II: Monolithic low reflective coating on both sides and to be tempered glass



Product	Base glass	Thickness	Size*
Semi VISION-LITE	DIAMANT	4, 6, 8, 10	6000 x 3210
Semi VISION-LITE II		4, 6, 8, 10	
STADIP VISION-LITE		44.2, 55.2, 64.2, 66.2, 88.2, 1010.2	
VISION-LITE II**		6, 8, 10	

^{*} Other sizes available on request

PROCESSING AND INSTALLATION

VISION-LITE is a coated glass which is treated on both sides. It must be processed and installed in accordance with specific instructions.

Important notes:

- For horizontal interior applications (museum display cabinets, shelves, tables etc), precautions must be taken to avoid frequent and excessive finger marks and the risk of scratching.
- The residual reflectance of VISION-LITE with two lowreflective coated sides is very low (approximately 1%).

It is however still visible under certain lighting conditions viewing angles and in certain surrounding environments. The residual reflectance depends on the angle from which it is viewed.

^{**} A trimming of 2 cm over the edges is necessary

