

SOLARLITE CLEAR

Stunning brilliance

The Solarlite family of reflective coated glass was introduced in 2010 to the Egyptian Market to enhance the appearance of thousands of buildings and to the comfort of millions of inhabitants.

Solarlite glass can be glazed with the reflective coating positioned on either the first or second surface. The glass has improved performance and higher exterior visible reflectivity with a metallic sheen when installed with the coating on the first surface. Combined in a 1-inch insulating glass unit with clear glass, Solarlite glass offers an expansive palette of appearance and performance options with solar heat gain coefficients (SHGCs) ranging from 0.34 to 0.14 and exterior reflectance of up to 37 percent.

When installed with the coating on the second surface, the glass has lower exterior visible reflectivity and maintains the substrate glass color. Combine Solarlite glass with Trulite and Isolite Glass, such as Euro Grey, Euro Bronze, Sky Blue, Coal Grey, to produce an even greater range of aesthetic options.

For detailed performance of thermal and mechanical properties, please review the Reflective Glass product data sheet.

Solarlite Clear: Performance Data For Monolithic Glass

Glass Configuration	UV	V	isible Light		Solar Energy						
Solarlite Clear Monolithic	96	96	96	96	96						
(MM)	Transmittance		Reflectance Outdoors	Reflectance Indoors	Transmittance	Reflectance	Absorption	Solar Factor EN410	SHGC	SC	U Value W/m2*K
4	17	35	29	37	44	24	32	0.49	0.50	0.57	5.8
5	17	35	29	37	42	23	35	0.48	0.49	0.56	5.7
6	16	34	29	36	41	23	36	0.47	0.48	0.55	5.7
8	15	33	28	36	38	21	41	0.48	0.47	0.54	5,6

- Performance data is based on representative samples of factory production. Actual values may vary slightly due to variations in the production process.
- Tabulated data is based on NRFC methodology using the LBL windows 5.2 software and where noted European methodology using WinDat WIS version 3.0.1 software.
- SF = Solar Factor (EN410) also known as g-value

Solarlite Clear:

(Performance Data For IG Units 6mm/16mm Air Space/6mm)

	Visible light Transmission VLT	Visible light Reflectance		SC	Solar Factor(g)EN 410	U-Value Imperial		U-Value EN 673 W/m²*K
	VEI	Ext.	Int.		410	Winter	Summer	
Clear	32%	30%	38%	0.46	0.4	2.80	2.70	2.70
SG 500 - Hard coat Low E#3	28%	30%	36%	0.44	0.38	1.90	1.80	1.80
Single Silver Low E#3	27%	28%	35%	0.36	0.36	1.80	1.60	1.60

Data considers 16mm airspace and based on NFRC & EN 673. Other glass thickness is available. See literature or visit www.sphinxglass.com for additional values.