

EUGlass

SOLARLUX Glass provides optimum sun protection with maximum light permeability, while also minimizing overall heat dissipation. SOLARLUX is available in a wide range of reflecting shades from "neutral" types to intensive blue or green.

Solarlux Datasheet

Type	Unit Construction (mm)	L _T EN 410 (%)	L _R EN 410 (%)	g EN 410 (%)	b-Factor	U _g DIN EN 673 (W/m ² K)
SOLARLUX-platinum 71/42/1,1	6/15-16Ar/4	71	11	42	0,53	1,1
SOLARLUX-polaris 65/36/1,1	6/15-16Ar/4	65	12	36	0,45	1,1
SOLARLUX-arctis 52/27/1,1	6/15-16Ar/4	52	30	27	0,34	1,1
SOLARLUX-neutral 52/31/1,2	6/15-16Ar/4	52	10	31	0,39	1,2
SOLARLUX-natural 59/41/1,3	6/15-16Ar/4	59	19	41	0,51	1,3
SOLARLUX-silver-light 56/47/1,2	6/15-16Ar/4	56	40	47	0,59	1,2
SOLARLUX-silver 50/31/1,1	6/15-16Ar/4	50	37	31	0,39	1,1
SOLARLUX-silver 42/27/1,1	6/15-16Ar/4	42	46	27	0,34	1,1
SOLARLUX-silverblue 37/29/1,2	6/15-16Ar/4	37	39	29	0,36	1,2
SOLARLUX-blue 62/46/1,3	6/15-16Ar/4	62	21	46	0,58	1,3
SOLARLUX-blue 40/24/1,2	6/15-16Ar/4	40	10	24	0,30	1,2
SOLARLUX-Emerald 31/19/1,2	6/15-16Ar/4	31	32	19	0,24	1,2
SOLARLUX-green 59/31/1,1	6/15-16Ar/4	59	9	31	0,39	1,1

L_R = Light Reflectance

L_T = Light Transmission

g = Energy Transmission

b-factor = Shading Coefficient

For more information contact:

Dave Wyatt
EUGlass Ltd
44 Mulgrave Road
London
SE18 5TY

T: 0208 854 2878
F: 0870 134 1377
E: sales@euglass.com
W: www.euglass.com