

THE 80 BL ER HPR - Helios 80

Technical data according to EN 410 and EN 673

4 mm single

4 / 16 / 4 mm double

Corrected emissivity of uncoated glass surface

0.837

Solar Energy Transmission, τ_e	43 %	37 %
Solar Energy Reflection, ρ_e	6 %	9 %
Solar Energy Absorption, a_e	50 %	54 %

Visible Light Transmission, τ_V	77 %	70 %
Visible Light Reflection (External), ρ_{Ve}	8 %	13 %
Visible Light Reflection (Internal), ρ_{Vi}	8 %	15 %

Ultraviolet Transmission, τ_{UV}	< 0.1 %
Ultraviolet Rejection	> 99.9 %

g value	0.55	0.45
Shading Coefficient	0.63	0.51
Total Solar Energy Rejected	45 %	55 %
Glare Reduction	12 %	21 %

U value, single glazing (W/m ² .K)	5.70	-
U value, double glazing, Air filled (W/m ² .K)	-	2.70

Emissivity, ϵ_n	0.87
--------------------------	------

Thickness without liner	95 μ
-------------------------	----------

Colour Rendering Index, R_a	93	92
Film Colour / Appearance	Light Blue	
Installation position	Exterior	
Warranty	7 years vertical / 5 years sloping (slopes 20 degrees or more from horizontal)**	

Installation Notes: Edge sealing required. Use Film On for installation.

* Please check the complete Film to Glass Thermal Stress Compatibility Guidelines **before** film installation. ** Contact Solutia Performance Films for full details. All values for engineering parameters are determined by the manufacturer and independent testing laboratories.

© 2011 Solutia Europe SPRL. LLumar and the LLumar Logo are registered trademarks of Solutia Inc. and/or its affiliates. As used herein, ® denotes registered trademark status in the U.S. only, registration status in other jurisdictions may be different. All text, graphic, and image rights reserved and errors excepted. Version 2.00.0611. Solutia Inc. is a subsidiary of Eastman Chemical Company.



THE 80 BL ER HPR - Helios 80

Features & Benefits

- Light solar control film for reducing heat and retaining very high visible light transmission – very spectrally selective
- 'Clear' solar control exterior grade film – very light blue tint complements natural blue/green colour of standard glass
- Infra-red absorber material is dispersed throughout the polyester film; this material has very little effect on visible light but blocks infra red
- Special technology polymeric scratch resistant coating provides increased durability and easier cleaning – patent applied for
- Helios technology includes hydrophobicity (water resistance), oleophobicity (oil resistance) and UV blocking, giving excellent weather resistance and durability
- Improvement of working conditions – reduction in solar heat gain
- Outstanding optical properties, minimal impact on visual appearance of building
- No metal so it does not interfere with mobile phones, radios, etc., and zero possibility of demetallisation
- Does not increase visible light reflection of glazing, ideal for shop windows
- UV blocking is in the scratch resistant coating, the polyester film, and in the adhesive, which provides exceptional performance and durability
- Excellent UV filtering helps to reduce fading of textiles, furniture, and works of art
- No significant change in haze and no dependence upon viewing angle for appearance
- Well adapted to single, double and double low-E insulating glazing systems
- Exterior installation (can also be used for internal installation)

Spectra

