LAMILUX Glass Skylight FE 3°.

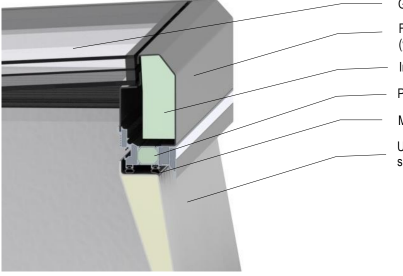
BERMAN



The Glass Skylight FE 3° is the aluminium framed modular skylight which can be integrated in both residential and commercial buildings. Water and dirt run naturally of the 3° inclined framework whilst the stepless transition between the frame profile, both internally and externally, gives a visually appealing seamless design to compliment your choice of framework RAL colour. Available in a comprehensive list of 39 standard sizes up to 2500x2500mm, the Glass Skylight FE 3° benefits from enhanced isothermal characteristics in the overall construction – this results in no condensation whilst achieving maximum energy efficiency and thermal insulation alongside excellent air tightness values.

Materials.

Technical data sheet.



Glazing: Toughened outer and laminated safety inner

Frame: 3° inclined thermally broken aluminium frame (your choice of RAL colour)

Insulation core: Thermally optimised insulation core

PU foam insulation core

Multi layered airtight double sealing system

Upstand: Thermally insulated GRP with seamless silk-white interior finish (RAL 9016)









The right to make technical changes is reserved. The specified technical values may differ slightly in individual cases. LAMILUX U.K LIMITED | Suite 1 Beacon House, Kempson Way, Bury St Edmunds, Suffolk. IP32 7AR T: 01284 749051 | E: mail@lamilux.co.uk | W: www.lamiluxskylights.co.uk | Registered in England Reg. No.: 07476237





Dimensions.



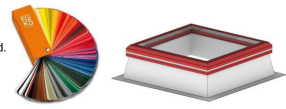
Structural	Upper part				
roof opening size (mm)	Double glazed	Triple glazed			
500 x 1000	•	•			
500 x 1500	•	•			
600 x 600	•	•			
600 x 900	•	•			
600 x 1200	•	•			
700 x 1350	•	•			
800 x 800	•	•			
800 x 1500	•	•			
900 x 900	•	•			
900 x 1200	•	•			
900 x 1450	•	•			
1000 x 1000	•	•			
1000 x 1500	•	•			
1000 x 2000	•	•			
1000 x 2400	•	•			
1000 x 2500	•	•			
1000 x 3000	•	•			

Structural	Upper part				
roof opening size (mm)	Double glazed	Triple glazed			
1200 x 1200	•	•			
1200 x 1500	٠	•			
1200 x 1800	٠	•			
1200 x 2400	٠	•			
1200 x 2500	•	•			
1200 x 2700	٠	•			
1250 x 1250	٠	•			
1250 x 2500	٠	•			
1400 x 1400	•	•			
1500 x 1500	•	•			
1500 x 1800	•	•			
1500 x 2000	•	•			
1500 x 2100	٠	•			
1500 x 2400	•	•			
1500 x 1500	٠	•			
1500 x 2700	٠	•			
1500 x 3000	٠	٠			
1800 x 1800	•	•			
1800 x 2400	٠	٠			
1800 x 2500	•				
1800 x 2700	•				
2000 x 2000	•	•			

Upper part - framework.

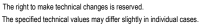
The aluminium framework can be coated in any single RAL colour as standard. Optionally dual powder coating is available if different internal and external finishes are preferred.

Acclaim



bimobject





LAMILUX U.K LIMITED | Suite 1 Beacon House, Kempson Way, Bury St Edmunds, Suffolk. IP32 7AR T: 01284 749051 | E: mail@lamilux.co.uk | W: www.lamiluxskylights.co.uk | Registered in England Reg. No.: 07476237

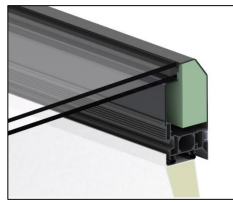
assivhaus

Trust MEMBER

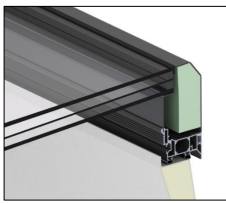


Upper part - glazing.

Glazing structurally bonded into the frame giving a flush edge finish, creating an unobstructed drain for rainwater and removal of dirt and debris build up at the cill.



Double glazed



Triple glazed

Туре	Glass outside (Toughened)	Spacer	Glass Centre	Spacer	Glass inside (Laminated)	Light Trans- mission	Total energy transmit- tance	Sound insulation value Rw,p	Ug- Value
Double glazed – standard	6mm	20	-	-	8mm	80%	0.62	C. 38dB	1.1 (W/m²k)
Double glazed - solar control coating 50/25	6mm	20	-	-	8mm	52%	0.28	C. 38dB	1.1 (W/m²k)
Double glazed - solar control coating 60/30	6mm	20	-	-	8mm	60%	0.33	C. 38dB	1.1 (W/m²k)
Double glazed - solar control coating 70/37	6mm	20	-	-	8mm	68%	0.37	C. 38dB	1.0 (W/m²k)
Double glazed – sound insulation 45dB	10mm	16	-	-	8mm	79%	0.55	C. 45dB	1.1 (W/m²k)
Triple glazed - standard	6mm	16	4mm	16	8mm	72%	0.51	C. 39dB	0.6 (W/m²k)
Triple glazed - solar control coating 50/25	6mm	16	4mm	16	8mm	45%	0.25	C. 39dB	0.6 (W/m²k)
Triple glazed - solar control coating 60/30	6mm	16	4mm	16	8mm	55%	0.30	C. 39dB	0.6 (W/m²k)
Triple glazed - solar control coating 70/37	6mm	16	4mm	16	8mm	62%	0.34	C. 39dB	0.6 (W/m²k)









The right to make technical changes is reserved. The specified technical values may differ slightly in individual cases. LAMILUX U.K LIMITED | Suite 1 Beacon House, Kempson Way, Bury St Edmunds, Suffolk. IP32 7AR T: 01284 749051 | E: mail@lamilux.co.uk | W: <u>www.lamiluxskylights.co.uk</u> | Registered in England Reg. No.: 07476237

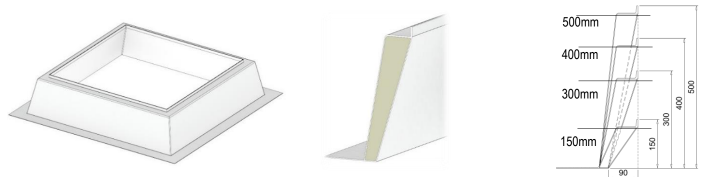


Upstand.

Upstand is delivered pre-assembled to the upper part for quick and easy site installation.

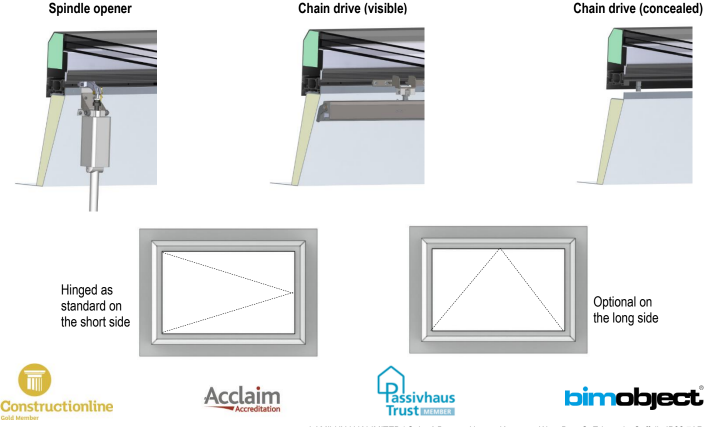
Standard upstand in a choice of heights: 150mm / 300mm / 400mm / 500mm.

700mm high upstand also available in sizes: 900/900, 900/1200, 900/1450, 1000/1000, 1200/1200, 1500/1500, 1800/1800 and 1500/2500.



Note: For bespoke sizes the upper part will be supplied with a fit adapter, instead of an upstand, to fix to site supplied upstand.

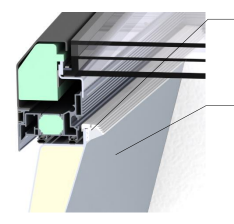
Ventilation details.



The right to make technical changes is reserved. The specified technical values may differ slightly in individual cases. LAMILUX U.K LIMITED | Suite 1 Beacon House, Kempson Way, Bury St Edmunds, Suffolk. IP32 7AR T: 01284 749051 | E: mail@lamilux.co.uk | W: www.lamiluxskylights.co.uk | Registered in England Reg. No.: 07476237



Lighting options.



LAMILUX PRISM LED strip fixed on the upper upstand point

- Excellent design with slim LED light strips
- Flicker-free light dimming
- Extremely low heat generation of the artificial light
- Low energy consumption

LAMILUX REFLECTIVE lining on the inside of the upstand

- Increasing the light transmission up to 50% by the protected principle of the lining with high reflective aluminium reflector material
- Up to 33% saving for artificial light energy
- High quality inside optic

Performance.

For full product performance specification available on request.

- CE marked quality according to EN 1873.
- Life Cycle Assessment (LCA) to EN 15804.
- Airtight to Class 4, EN 12207.
- Water tightness to Class 4 according to BS EN 12208.
- Wind Load to Class C4, EN 12210.
- CWCT Class 2 Non-fragile
- Thermally broken: 10° isothermal line remains within the structure (see diagram)

Delivery, packing and storage.

All deliveries, unless otherwise agreed in writing, are by road transport and subject to our standard delivery terms, which are available within the document: 'Company overview and standard delivery and installation terms.' Off-loading is the responsibility of the buyer. Details of packing and safe storage are also included in this document.

Interface and fitting.

Installation service, available on request. Subject to our standard installation terms, which are available within the document: 'Company overview and standard delivery and installation terms.' Installation guide available, please contact LAMILUX UK. Flat roofing membrane or roof covering to be sealed up the upstand by others to complete the weathertight assembly. Please call to discuss contract/site specific install requirements.



The right to make technical changes is reserved. The specified technical values may differ slightly in individual cases.







LAMILUX U.K LIMITED | Suite 1 Beacon House, Kempson Way, Bury St Edmunds, Suffolk. IP32 7AR T: 01284 749051 | E: mail@lamilux.co.uk | W: www.lamiluxskylights.co.uk | Registered in England Reg. No.: 07476237

Isothermal line diagram

