







Light up the rooms in your home

The living room and kitchen are at the heart of the home. It's where we relax together, perhaps with a good book, watch TV, or play games. The range of activities that we enjoy in our homes means the lighting must meet everyone's needs, whilst also making the room look attractive morning, noon and night.

With VELUX Modular Skylights, you can supplement the limited light from your room's vertical windows with light that shines into the centre of your room. The light from a skylight enters directly from above – a much stronger source of illumination than light coming from the side through windows in the walls. No matter whether the sun is shining or the sky is blanketed in clouds, VELUX Modular Skylights guarantees plenty of natural light throughout the day.

The solution

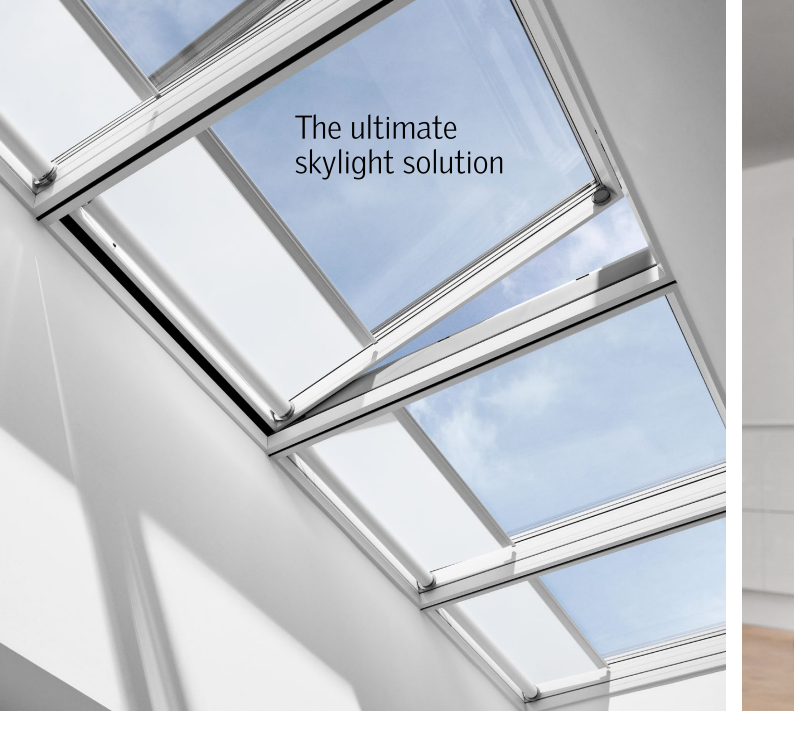
If you want to transform your home with the effects of natural light, we recommend VELUX Modular Skylights with multiple modules in a row. This solution can be opened automatically for ventilation and the addition of electrically operated roller blinds offers greater light and energy control.





VELUX control pad with touch screen and swipe function uses icons for easy and intuitive control.







Slim profiles create an elegant design, while curved surfaces minimise shadowing effect.



The hidden actuators open and close the venting units according to the remote controlled settings. Total integration ensures a discrete result.





Internal roller blinds use thin lines to create a free floating design. Blinds control daylight and reduce heat.

VELUX Modular Skylights allow you to create large, daylit areas with direct access to open sky and a wonderful sense of space all around. Each skylight installation can hold up to 6 modules in a Longlight solution.

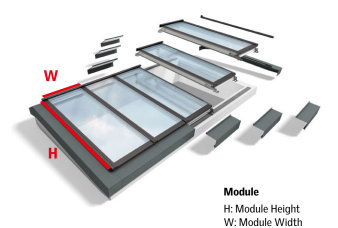
Modules are available as both fixed and venting units, giving you the opportunity to combine natural lighting with natural ventilation. Ventilation is controlled by the VELUX intelligent system and offers full automation with scheduled operation several times a day.

Modules can also be fitted with specially designed roller blinds to control daylight and reduce solar heating.



Installation and technical data

Modular concept



The VELUX Modular Skylight system is based on a modular concept. All components are prefabricated to ensure consistent quality throughout the build, fast and easy installation and a perfect fit every time.

Types of modules



Fixed skylight module



Venting skylight moduleMotorized comfort ventilation
(Opening up to 260 mm)





Due to safety reasons, it is recommended NOT to install Modular Skylights below 2.5 meters above floor level. In case of installation below that level, safety measures must be applied by the installer/user to prevent serious injury. No instruction or measure can eliminate the inherent hazards resulting from installation heights below 2.5 meters.

Roller blinds







Roller blind

The internal roller blind offers protection against heat and glare and is available in three stylish colours. The fabric is colourfast and durable. Please note that roller blinds must be ordered separately.

Types of pane



Double-glazed unit $U_w = 1.4 \text{ W/(m}^2\text{K)}$



Triple-glazed unit $U_w = 0.89 \text{ W/(m}^2\text{K)}$

Guarantee



When you invest in VELUX Modular Skylights, we want you to feel confident about your choice. That is why we support all VELUX Modular Skylights with a 10-year guarantee. Blinds, actuators and other electrical components that are a part of the modular system come with a 3-year guarantee. All warranty is subject to correct installation and usage.

For terms and conditions, please visit our website.

Sizes and price list* (excludes VAT)

Venting modules double-glazed - 800 wide U-value 1.4 W/m²K

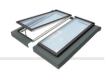




			Indi	ividual module	size width x he	ight (mm) and (code
Package: Venting and fixed modules	Product code	Description	800x1200 (080120)	800x1400 (080140)	800x1600 (080160)	800x1800 (080180)	800x2000 (080200)
	HVC SL0059	Two modules, one fixed, one electrically operated. Complete with flashings, vapour barrier connection, rain sensor and VELUX control pad.	£3,411	£3,674	£3,942	£4,204	£4,468
	HVC SL0061	Three modules, two fixed, one electrically operated. Complete with flashings, vapour barrier connection, rain sensor and VELUX control pad.	£4,257	£4,584	£4,917	£5,244	£5,572
	HVC SL0063	Four modules, two fixed, two electrically operated. Complete with flashings, vapour barrier connection, rain sensor and VELUX control pad.	£6,081	£6,556	£7,037	£7,512	£7,989
	HVC SL0087	Five modules, three fixed, two electrically operated. Complete with flashings, vapour barrier connection, rain sensor and VELUX control pad.	£6,927	£7,466	£8,011	£8,551	£9,093
	HVC SL0065	Six modules, three fixed, three electrically operated. Complete with flashings, vapour barrier connection, rain sensor and VELUX control pad.	£8,717	£9,404	£10,097	£10,785	£11,477

Venting modules double-glazed – 1000 wide U-value 1.4 W/m²K





			Indi	ividual module	size width x he	ight (mm) and	code
Package: Venting and fixed modules	Product code	Description	1000x1200 (100120)	1000x1400 (100140)	1000x1600 (100160)	1000x1800 (100180)	1000x2000 (100200)
	HVC SL0059	Two modules, one fixed, one electrically operated. Complete with flashings, vapour barrier connection, rain sensor and VELUX control pad.	£3,788	£4,105	£4,427	£4,744	£5,060
	HVC SL0061	Three modules, two fixed, one electrically operated. Complete with flashings, vapour barrier connection, rain sensor and VELUX control pad.	£4,760	£5,157	£5,560	£5,958	£6,355
	HVC SL0063	Four modules, two fixed, two electrically operated. Complete with flashings, vapour barrier connection, rain sensor and VELUX control pad.	£6,834	£7,418	£8,007	£8,590	£9,174
	HVC SL0087	Five modules, three fixed, two electrically operated. Complete with flashings, vapour barrier connection, rain sensor and VELUX control pad.	£7,806	£8,470	£9,140	£9,804	£10,468
	HVC SL0065	Six modules, three fixed, three electrically operated. Complete with flashings, vapour barrier connection, rain sensor and VELUX control pad.	£9,847	£10,697	£11,553	£12,403	£13,254

^{*}Delivery time is 6 weeks from receipt of orders placed before 2pm.

Venting modules triple-glazed – 800 wide U-value 0.89 W/m^2K





			Indi	ividual module	size width x he	ight (mm) and	code
Package: Venting and fixed modules	Product code	Description	800x1200 (080120)	800x1400 (080140)	800x1600 (080160)	800x1800 (080180)	800x2000 (080200)
	HVC SL0060	Two modules, one fixed, one electrically operated. Complete with flashings, vapour barrier connection, rain sensor and VELUX control pad.	£3,595	£3,892	£4,193	£4,489	£4,783
	HVC SL0062	Three modules, two fixed, one electrically operated. Complete with flashings, vapour barrier connection, rain sensor and VELUX control pad.	£4,533	£4,912	£5,292	£5,670	£6,044
	HVC SL0064	Four modules, two fixed, two electrically operated. Complete with flashings, vapour barrier connection, rain sensor and VELUX control pad.	£6,447	£6,993	£7,538	£8,080	£8,620
	HVC SL0088	Five modules, three fixed, two electrically operated. Complete with flashings, vapour barrier connection, rain sensor and VELUX control pad.	£7,385	£8,013	£8,637	£9,262	£9,880
	HVC SL0066	Six modules, three fixed, three electrically operated. Complete with flashings, vapour barrier connection, rain sensor and VELUX control pad.	£9,266	£10,059	£10,849	£11,638	£12,422

Venting modules triple-glazed – 1000 wide U-value 0.89 W/m²K





			Ind	vidual module	size width x he	ight (mm) and	code
Package: Venting and fixed modules	Product code	Description	1000x1200 (100120)	1000x1400 (100140)	1000x1600 (100160)	1000x1800 (100180)	1000x2000 (100200)
	HVC SL0060	Two modules, one fixed, one electrically operated. Complete with flashings, vapour barrier connection, rain sensor and VELUX control pad.	£4,021	£4,380	£4,745	£5,101	£5,459
	HVC SL0062	Three modules, two fixed, one electrically operated. Complete with flashings, vapour barrier connection, rain sensor and VELUX control pad.	£5,109	£5,571	£6,037	£6,494	£6,953
	HVC SL0064	Four modules, two fixed, two electrically operated. Complete with flashings, vapour barrier connection, rain sensor and VELUX control pad.	£7,300	£7,969	£8,643	£9,306	£9,971
	HVC SL0088	Five modules, three fixed, two electrically operated. Complete with flashings, vapour barrier connection, rain sensor and VELUX control pad.	£8,388	£9,159	£9,935	£10,698	£11,465
	HVC SL0066	Six modules, three fixed, three electrically operated. Complete with flashings, vapour barrier connection, rain sensor and VELUX control pad.	£10,546	£11,524	£12,507	£13,476	£14,450

^{*}Delivery time is 6 weeks from receipt of orders placed before 2pm.

Sizes and price list* (excludes VAT)

Fixed modules double-glazed - 800 wide U-value 1.4 W/m²K





			Indi	ividual module	size width x he	ight (mm) and (code
Package: Fixed modules	Product code	Description	800x1200 (080120)	800x1400 (080140)	800x1600 (080160)	800x1800 (080180)	800 x 2000 (080200)
	HFC SL0032	Two fixed modules. Complete with flashings and vapour barrier connection.	£2,199	£2,378	£2,562	£2,741	£2,920
	HFC SL0034	Three fixed modules. Complete with flashings and vapour barrier connection.	£3,045	£3,288	£3,537	£3,781	£4,024
	HFC SL0036	Four fixed modules. Complete with flashings and vapour barrier connection.	£3,924	£4,232	£4,546	£4,854	£5,162
	HFC SL0038	Five fixed modules. Complete with flashings and vapour barrier connection.	£4,770	£5,143	£5,521	£5,893	£6,265
	HFC SL0040	Six fixed modules. Complete with flashings and vapour barrier connection.	£5,616	£6,053	£6,496	£6,932	£7,369

Fixed modules double-glazed – 1000 wide U-value 1.4 W/m^2K





			Indi	ividual module	size width x he	ight (mm) and (code
Package: Fixed modules	Product code	Description	1000x1200 (100120)	1000x1400 (100140)	1000x1600 (100160)	1000x1800 (100180)	1000x2000 (100200)
	HFC SL0032	Two fixed modules. Complete with flashings and vapour barrier connection.	£2,451	£2,662	£2,879	£3,090	£3,301
	HFC SL0034	Three fixed modules. Complete with flashings and vapour barrier connection.	£3,423	£3,715	£4,012	£4,304	£4,596
	HFC SL0036	Four fixed modules. Complete with flashings and vapour barrier connection.	£4,429	£4,801	£5,179	£5,552	£5,924
	HFC SL0038	Five fixed modules. Complete with flashings and vapour barrier connection.	£5,401	£5,854	£6,312	£6,765	£7,218
	HFC SL0040	Six fixed modules. Complete with flashings and vapour barrier connection.	£6,372	£6,906	£7,446	£7,979	£8,513

^{*}Delivery time is 6 weeks from receipt of orders placed before 2pm.

Fixed modules triple-glazed – 800 wide U-value 0.89 W/m^2K



			Indi	vidual module	size width x he	ight (mm) and (code
Package: Fixed modules	Product code	Description	800x1200 (080120)	800x1400 (080140)	800x1600 (080160)	800x1800 (080180)	800x2000 (080200)
	HFC SL0033	Two fixed modules. Complete with flashings and vapour barrier connection.	£2,384	£2,598	£2,812	£3,026	£3,234
	HFC SL0035	Three fixed modules. Complete with flashings and vapour barrier connection.	£3,322	£3,618	£3,911	£4,207	£4,495
	HFC SL0037	Four fixed modules. Complete with flashings and vapour barrier connection.	£4,294	£4,672	£5,044	£5,423	£5,789
	HFC SL0039	Five fixed modules. Complete with flashings and vapour barrier connection.	£5,232	£5,692	£6,144	£6,604	£7,050
	HFC SL0041	Six fixed modules. Complete with flashings and vapour barrier connection.	£6,170	£6,713	£7,243	£7,786	£8,310

Fixed modules triple-glazed – 1000 wide U-value 0.89 W/m²K





			Indi	ividual module	size width x he	ight (mm) and (code
Package: Fixed modules	Product code	Description	1000x1200 (100120)	1000x1400 (100140)	1000x1600 (100160)	1000x1800 (100180)	1000x2000 (100200)
	HFC SL0033	Two fixed modules. Complete with flashings and vapour barrier connection.	£2,683	£2,938	£3,196	£3,448	£3,700
	HFC SL0035	Three fixed modules. Complete with flashings and vapour barrier connection.	£3,770	£4,128	£4,487	£4,841	£5,194
	HFC SL0037	Four fixed modules. Complete with flashings and vapour barrier connection.	£4,892	£5,352	£5,812	£6,267	£6,721
	HFC SL0039	Five fixed modules. Complete with flashings and vapour barrier connection.	£5,980	£6,543	£7,104	£7,660	£8,215
	HFC SL0041	Six fixed modules. Complete with flashings and vapour barrier connection.	£7,067	£7,733	£8,395	£9,052	£9,709

^{*}Delivery time is 6 weeks from receipt of orders placed before 2pm.

Accessories and price list* (excludes VAT)

Blinds for 800mm wide modules



				Blind size wi	idth x height (n	nm) and code	
Product and colour	Product code	Description	800x1200 (080120)	800x1400 (080140)	800x1600 (080160)	800x1800 (080180)	800x2000 (080200)
	RMM 8805	Electrically operated roller blind. Colour Grey.	£472	£490	£504	£519	£535
	RMM 8806	Electrically operated roller blind . Colour White.	£472	£490	£504	£519	£535
	RMM 8807	Electrically operated roller blind . Colour Black.	£472	£490	£504	£519	£535

Blinds for 1000mm wide modules



				Blind size w	idth x height (n	nm) and code	
Product and colour	Product code	Description	1000x1200 (100120)	1000x1400 (100140)	1000x1600 (100160)	1000x1800 (100180)	1000x2000 (100200)
	RMM 8805	Electrically operated roller blind. Colour Grey.	£497	£516	£535	£554	£573
	RMM 8806	Electrically operated roller blind . Colour White.	£497	£516	£535	£554	£573
	RMM 8807	Electrically operated roller blind . Colour Black.	£497	£516	£535	£554	£573

Blind Accessories



The blind accessories are not included in all packages

- these are an extra that require to be purchased if adding blinds to fixed modules

KLC 410	KLR 200
Power supply and control unit for up to 4 blinds: £227	VELUX control pad: £268
	Control of the Contro

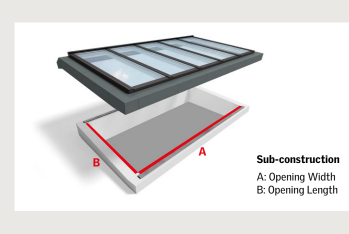
^{*}Delivery time is 6 weeks from receipt of orders placed before 2pm.

Accessories for the venting packages

Included in all venting packages.

KLC 410	KLR 200	KLA 200
Power supply and control unit for up to five electrical units. e.g. four venting modules or one venting module and four blinds.	VELUX control pad	Rain sensor
Uses 230 V power supply Power consumption max. 250 W	Handheld or wall-mounted Battery-powered	Connected to KLC 410 (1 per KLC 410) Power consumption max. 1 W
	LOSSY STATE OF THE PARTY OF THE	

Sub-construction





Download and read our installation guide and sub-construction document at: velux.co.uk/domesticskylightinstallation

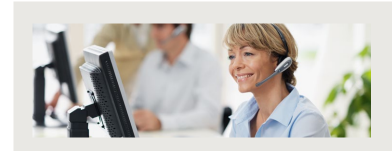
Sub-construction dimensions depend on the scope of the project $% \left(\mathbf{r}\right) =\mathbf{r}^{\prime }$

VELUX Modular Skylights such as Longlights are installed on a sub-construction made out of wood, steel or concrete. The sub-construction does not form part of the VELUX skylight solution. The individual details of each building's roof structure and load tolerances (statics) will vary from project to project.

For installation purposes, it is essential that the sub-construction should meet precise specifications in terms of dimensions, load-bearing capacity etc. VELUX product sheets and installation instructions for Longlights contain detailed descriptions of each product and the relevant installation process.

Remember to consult your local installer before choosing your solution, or contact the VELUX Modular Skylights Support Team for further information and project specific details.

How to proceed



To learn more about our modular products, please contact VELUX customer support:

Visit us at:

velux.co.uk/domesticmodularskylights

Call us at:

+44 (0)1592 778916





VELUX Company Ltd. Woodside Way Glenrothes Fife KY7 4ND Scotland, KY7 4ND

Tel: +44 (0)1592 778916 Email: sales@veluxcommercial.co.uk Web: <u>velux.co.uk/domesticmodularskylights</u>

Bringing light to life.

