Award winning Glass Skylight FE now with 3° inclination

Inclined elegance

**With its 3° inclination and the Structural Glazing Construction, the new LAMILUX Glass Skylight FE provides for an even drainage. The result: A clear view into the sky and maximum incidence of daylight at all times.**

One year ago already, the newly developed LAMILUX Glass Skylight FE entered the market. This non-inclined version already won numerous design awards like the German Design Award, the Red Dot Award or two Plus X awards. The skylight version with 3° inclination now improves the functionality of the glass skylight even more.



**About Glass Skylight FE 3°**

The look of the new skylight is consistently homogeneous – without annoying connecting elements. For the production of the skylight a new joining technology is applied, by which the frame sections are joint at the edges without visible screw connections or weld seams.  
Moreover LAMILUX opts for the Structural Glazing technology that allows for connecting the glass units and frames without visible fixing devices.

Due to that, rainwater and dirt can run off of all four sides of the even surface, even if a non-inclined skylight is installed. In case of the three degree inclined version, an additional slope is created that makes the water run off towards one side even faster.

The integration of drive systems, power supply units and cables into the frame of the skylight is not visible either. If you look at the element from the inside of the building, no motor or masking shield whatsoever can be seen.

A variety of customized special shapes as well as a wide variety of glazing and sizes up to 2.5 meters with freely selectable outside and inside colors of the skylight offer creative leeway in terms of design.

**…**

[www.lamilux.com](http://www.lamilux.com)

About the LAMILUX Heinrich Strunz Group

For about 70 years LAMILUX has produced high-quality daylight systems made of plastic, glass and aluminium. Architects, construction engineers, construction planners and roofers use the LAMILUX Cl systems for construction of industrial, administrative and hall complexes as well as for private residential construction. Their structural function mainly consists in the optimal direction of the natural light into the inside of buildings. Equipped with controllable flap systems they also function as smoke and heat exhaust systems (RWA) and energy efficient feature for the natural ventilation of buildings. The scope ranges from rooflights to continuous rooflights to aesthetically shaping glass roof constructions. The enterprise has big competence concerning the development and production of building control systems for activation and automation of smoke and heat exhaust systems as well as ventilation and sun protection installations. With about 1200 employees LAMILUX generated a turnover of 307 million Euro in 2019 with both its business divisions – LAMILUX Daylight Systems and LAMILUX Composites.