



Lumira Aerogel is a silicate belonging to the product group of Silica aerogels. Aerogel is an amorphous form of silica, which pore structure ranges within nanometers. About 95% of the volume consists of air, making aerogel the lightest solid material of the world. Due to this low solid content and the extremely small pore size (app. 20 nanometers) Lumira prevents very effectively thermal conduction and convection. The amorphous silica is congenitally safe for all uses regarding construction. It is chemically stable and UV-resistant, non-toxic, classified as being non-combustible and not producing any smoke. It is permanently hydrophobic, i.e. water-repellent, humidity-resistant and it doesn't provide any breeding ground for mould or fungus development. Lumira is brightly translucent and doesn't bilge. With silica being an inert material (=sluggish in reaction), the aerogel can be even used and recycled beyond the lifespan of the system. Wherever natural daylighting is desired without wanting to compromise on the building's insulation, Lumira is the material to opt for.

Filled in polycarbonate multi-wall panel as an infill of roof lights, Lumira aerogel is used in ventilation systems, smoke and heat extractors and in façade systems. This unique combination of features offers the possibility to save significantly on weight, without having to dispense with an excellent thermal and noise insulation. Thus making Lumira equally interesting for new buildings and refurbishments alike.

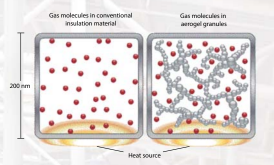




#### **Low Thermal Conductivity**

The following chart illustrates how Lumira® aerogel works. In conventional matter free atoms are able to transmit heat nearly unhindered through the material in the form of kinetic energy (see chart on the left). By reducing the size of the interspaces (chart on the right) Lumira constrains the mobility of the atoms as much as they can hardly transmit anymore heat through the material. The result is a thermal conductivity value of no more than 0.018 W/(m·K). In comparison:

Concrete =  $2.1 \text{ W/(m\cdot K)}$ , POROTON =  $0.08-0.45 \text{ W/(m\cdot K)}$ , aerated concrete =  $0.08-0.25 \text{ W/(m\cdot K)}$ .



Polycarbonate multi-wall panels filled with Lumira reach a U-value of up to 0.59 W/(m²K) (with 40 mm click panels). Hence, roof and façade elements now allow for taking better advantage of natural daylight at minimal heat losses, which creates an enormous potential of architectural freedom. Building codes are easily met or even surpassed, without having to forego natural daylight (UK: part L; France: RT2005; Spain: CTE, Germany: Passive House Standards).

As the pictures of a thermographic camera illustrate, Lumira filled polycarbonate multi-wall panels have a significantly better thermal insulation in comparison with conventional materials. The reddish, much warmer items are single glazing elements set within a Lumira filled continuous skylight system.

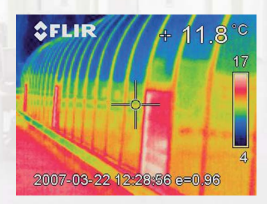


Illustration: Lumira filled roof lights provide a brilliant illumination in all areas of the extensive building of Monkseaton High School in Seatonville, England.

# U-values of the various panels:

Mpe	thick	ness studi	Jie drami	nage nagina	, / /ii	Jht ran	smission i	ue in W	Ind redu	polection trips
16/3	16	3-fach	2700	klar	74	0,78	2,27	19	b	Bs1d0 + B1n.b.a.
			3960	100% Lumira	59	0,58	1,33	21	b	
25/3	25	3-fach	3300	klar	72	0,73	1,80	19	b	Bs2d0
			4980	100% Lumira	53	0,53	0,92	22	b	
			4140	50% Lumira	62	0,58	1,18	20		
Klick-Panel PC 540-3	40 mm	3-fach	3910	klar	59	0,60	1,70	21	е	Bs1d0
			6690	100% Lumira	45	0,47	0,59	24	e e	
			5340	50% Lumira	-	-	-	22		
Klick-Panel PC 560-10	60 mm	10-fach	5800	klar	53	0,51	0,80	23	е	Bs2d0
			10000	100% Lumira	22	0,24	0,385	26	е	
			7900	50% Lumira	-	-	-	24	е	

UV-protection e = one site coextruded b = both sites coextruded

The respective U-values relate to vertical installation positions. When installed horizontally the U-value worsens in general. The U-value for Lumira® aerogel filled polycarbonate multiwall panels has been taken from horizontally installed elements, i.e. in the most unfavourable installation position.





### **Excellent Light Transmission and Light Scattering**

Natural daylighting provides a pleasant ambiance, which has a positive effect on the mind, the well-being and subsequently also on motivation and commitment. Lumira® aerogel is characterised by an excellent light transmission of up to 90% at 1 cm of thickness. Filled in polycarbonate multi-wall panels, Lumira realises an increase of light incidence of up to 30% compared to the use of opal coloured polycarbonate multi-wall panels.

Most important for many users, however, is the tremendous light scattering. Daylight that penetrates through Lumira filled panels spreads in an even diffusion throughout the building. Glare and direct sunlight are avoided, thus enhancing the lighting conditions and adding to comfortableness within the room. This effect is clearly illustrated by the two following pictures showing a production hall before and after Lumira filled roof lights were mounted. Working in all areas of the hall has become much more pleasant and subsequently more efficient.





Illustration: The Freeman's Quay Swimming Pool and Leisure Centre in Durham: Lumira enables the use of daylight without the annoying glare on the water surface.

## Further Benefits of Lumira® aerogel

- Enhanced noise protection: Due to its highly porous structure and the small percentage
  of solid material within the aerogel, there is only little solid oscillation. Inside the aerogel
  sound waves travel significantly slower than outside of it (100 m/s in comparison to 340
  m/s in the air). This becomes clearly audible especially at low frequencies (40 500 Hz),
  like f.ex. occurring from aircraft or street noise. A 16 mm multi-wall panel filled with Lumira
  increases the sound reduction value by 3 dB in comparison to a non-filled panel. This value
  was assessed at Müller-BBM in Munich.
- Reduction of solar transmission: solar shading louvres become redundant thanks to a
  considerably reduced impact of heat during the summer. Investment and maintenance costs
  are spared and the design of the building or the look of the façade won't have to be altered.
- Chemically and UV-stable: even after many years of use Lumira aerogel doesn't show any changes in its chemical and physical characteristics.
- Permanently hydrophobic: Lumira is everlasting humidity-resistant. For this reason it doesn't provide any breeding ground for mound or fungus development. This is especially beneficial for the food industries.
- Non-combustible and no smoke development: classification Bs1,0 according to EN 13501-1
- Low weight: 70 100 kg/m³: when Lumira is used in multi-wall panels, the wind load of the panels doesn't need to be statically recalculated due to Lumira's low weight.
- Environmental friendly and ecological: less energy is required for heating, air conditioning and lighting. The building's costs for maintenance are saved and the carbon dioxide emission is reduced.





# Saving options with Lumira® aerogel on the basis of a sample calculation

According to DIN 4701 a U-value reduction by 0.1 W/m $^2$ K saves 0.9 – 1.3 litres of fuel oil or 1.0 – 1.5 m $^3$  of natural gas per m $^2$  glazed area. The following calculation illustrates the possible saving potentials per m $^2$  glazed area for the various U-value reductions of single glazing and Lumira filled polycarbonate multi-wall panels.

Option 1: 4 mm single glazing: U-value 5.9 W/m<sup>2</sup>K

Option 2: Lumira aerogel filled 16 mm polycarbonate panels: U-value 1.31 W/m<sup>2</sup>K

Heat loss wattage Q (kW) = area (m<sup>2</sup>) · U-value (W/m<sup>2</sup>K) · difference in temperature  $\Delta t$  (K)

Difference in temperature Δt:

 $\Delta t$  indicates the difference in temperature between the inside of the building and outside air. If a production hall is heated up to 20°C, the heat built-up under the roof of the hall is approximately 35°C, depending of the height of the hall. At an outside temperature of 0°C the difference in temperature value  $\Delta t$  equals 35°C = 35K.

Example for a glazed area of 1.000 m<sup>2</sup>

Calculation for single glazing:

 $Q = 1.000 \text{ m}^2 \cdot 5.9 \text{ W/m}^2\text{K} \cdot 35 \text{ C}^\circ = 206,500 \text{ W} = 206.5 \text{ kW}$ 

Calculation for Lumira filled 16 mm polycarbonate panels:

 $Q = 1.000 \text{ m}^2 \cdot 1.31 \text{ W/m}^2\text{K} \cdot 35 \text{ C}^\circ = 45,850 \text{ W} = 45.8 \text{ kW}$ 

Difference = 206.5 kW - 45.8 kW = 160.7 kW

Calculation of the heat difference summed up over a year:

160.7 kW · 24h · 220 Heiztage = 848,496 kWh

Bottom heating value for liquid gas ~ 12.87 kWh/kg

natural gas ~ 9.06 kWh/m³

fuel oil ~ 10.05 kWh/litre

Fuel oil savings:

848,496 kWh ÷ 10.05 kWh/litre = 84,427 litres of fuel oil

Natural gas savings:

 $848,496 \text{ kWh} \div 9.06 \text{ kWh/m}^3 = 93,653 \text{ m}^3 \text{ of natural gas}$ 

Liquid gas savings:

 $848,496 \text{ kWh} \div 12.87 \text{ kWh/kg} = 65.928 \text{ kg of liquid gas}$ 

Illustration: The façade plus the roof lights of this production hall in Tulln, Germany have been filled with Lumira. The picture shows the result of the ambient lighting.







In a gymnasium where we have to be capable of following quick movements, the importance is attached to a good illumination. The new multi-purpose hall of the *BBS Mainz* further called for modern materials able to meet the requirements of an energetically efficient design. Again, the responsible architectural office was very excited about the results that were generated thanks to Lumira® aerogel. The upper area of the hall was circumferentially equipped with a façade made from Lumira filled multi-wall panels. Smoke and heat extractors installed into the roof too were fitted with Lumira filled multi-wall panels. They grant a good aeration, which is important for a gymnasium and as they are installed into the roof the units provide the gymnasium with additional daylight.









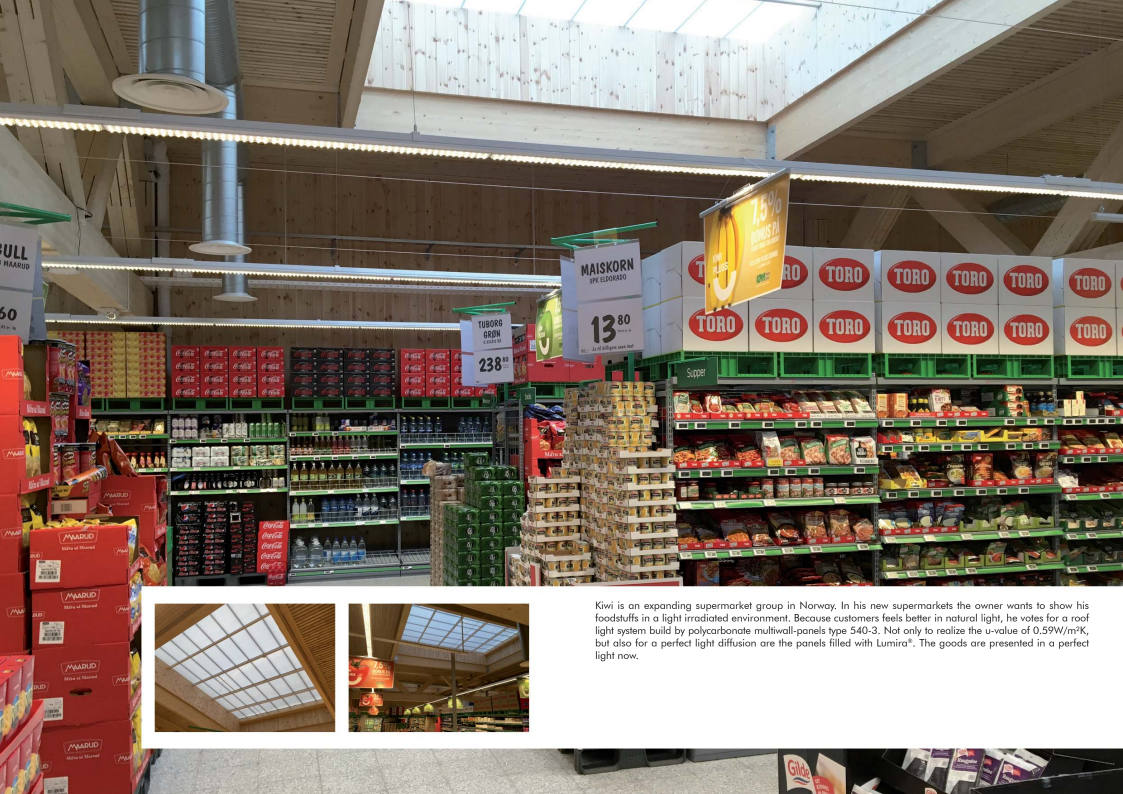


brilliant light scattering capability of Lumira.











Abu Dhabi is a city that is known for its trend-setting architecture. Whatever seems possible is obstinately turned into reality. When the Cleveland Clinic was built in Abu Dhabi the building owner required a façade system that was able to reduce the enormous solar transmission to a minimum. To tackle the problem Lumira® filled 16 mm polycarbonate multi-wall panels were fitted inside the gap of a U-channel glazing construction. Apart from reducing the coefficient of heat conductivity Lumira® also fulfils the task of eliminating glaring effects and spreads light evenly throughout the building. Thus, the 12,000 m² of façade surface utilizes the positive effects of the enormous luminosity of the sun. At the same time, negative effects of solar transmission prevailing in this region are keeps out of the building.







