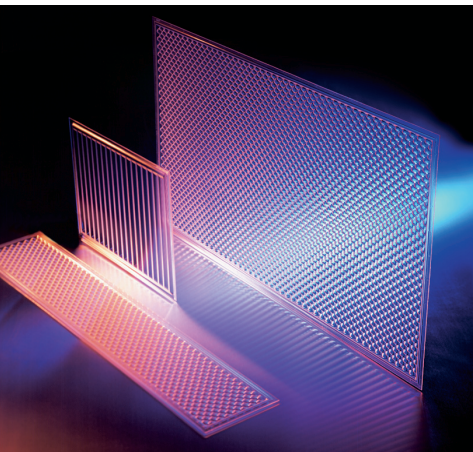


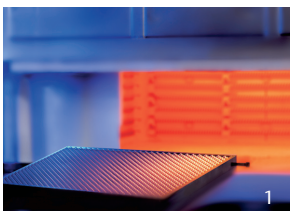
Special glass from SCHOTT offers a new quality for Flat Lamps



SCHOTT is proud to introduce the new formed front glass for Flat Lamps.

The glass can be used both for mercury-free or mercury technology.

The front glass is formed to prevent the need for spacers.

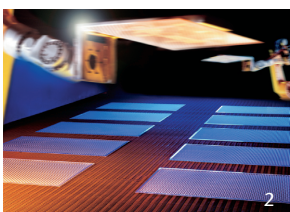


Available base glasses

B 270 Superwite

B 270 Superwite is a special glass with fire polished surfaces. The main properties high transparency and color neutrality results in an optimal energy output.

There is no discoloration or solarization over a long period of lifetime

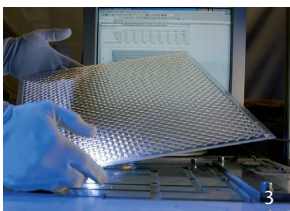


UVILEX® 390 Z

with UV-blocking capabilities < 350 nm

Ordinary float glass

upon request



Sizes

9" up to 37" available

42" upon request

Forming capabilities

1. Great expertise in forming technology results in an ability to produce various and complex shapes
2. High-tech equipment guarantees the continuously running fabrication for serial production
3. Precise process control and continuous quality monitoring ensure the high quality of the products

Benefits at a glance

- forming of structures based on customer's specification
- available in complex shapes with small tolerances
- available in various thicknesses
- solarization resistant (B 270 Superwite)
- very high transmission (B 270 Superwite)

Advanced Materials

SCHOTT AG

Hüttenstraße 1

31073 Grünenplan

Germany

Phone: +49 (0)5187/771-286

Fax: +49 (0)3641/2847-478

E-Mail: manfred.krause@schott.com

www.schott.com/advanced_materials

SCHOTT
glass made of ideas