

Illuminated glass shelf

For over four decades, SCHOTT has been developing fiber optic products that provide interior designers, lighting designers and architects with a broad range of design options, thus enhancing flexibility for the implementation of innovative design concepts. To provide latest generation technologies, SCHOTT also specializes in LED solutions for high end product illumination.

Product Information

This illuminated shelf element allows light to be diffused homogenously using the SCHOTT SpectraBar that is integrated in the front of the glass shelf.

Advantages

The illuminated glass shelf uses a virtually invisible power supply due to the innovative high-tech SCHOTT "PowerKontakt" technology.

General Advantages of LED

- Long service life (approximately 50,000 hours)
- Energy efficient
- Excellent temperature management

Applications

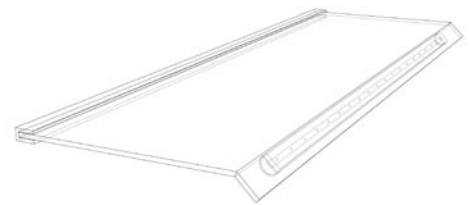
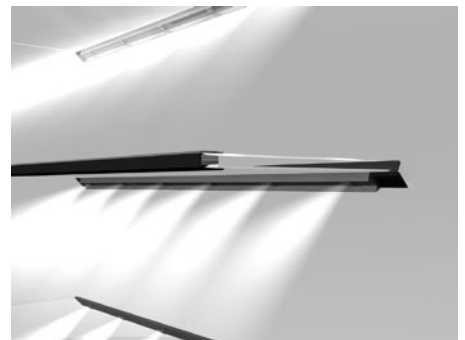
Illuminated product presentation in shelves and showcases

Materials

- SCHOTT Glas
- LED (SCHOTT SpectraBar)

Specifications

- LED module: Length: 1100 mm, 22 LEDs, 40lm each
- Correlated Color Temperature (CCT): 4400 K
- Color Rendering Index (CRI): 80
- Beam angle: 100°
- Power consumption: 30 W
- > 650 lx at 500 mm distance
- Glass shelves: SCHOTT OptiWhite 8 mm



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SCHOTT
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