# Light transmitting concrete

Fiber Optic Lighting solutions enable designers and architects to transform innovative ideas into stunning reality. With the freedom to incorporate a wide variety of special effects into your lighting design, it is now possible to combine creativity and functionality on a multitude of interior, exterior and custom applications.

### **Product Information**

The combination of two extremely versatile materials provides architects and designers a multitude of new creative possibilities.

The concrete panels retain all the properties of high quality concrete. In addition, they display layers of glass optical fibers that transmit light from the back to the panel to the front.

### **Advantages**

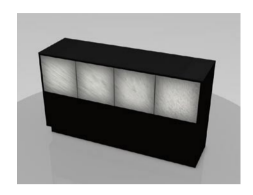
White or colourful illumination elements can be utilized to create special light and color effects. Decorative elements used in interior design.

### **Applications**

A multitude of decorative interior architectural elements

### **Materials**

- Concrete
- SCHOTT Optical glass fibers





## For further information please contact:

Fiber Optics SCHOTT AG Otto-Schott-Strasse 2 55127 Mainz Germany

Tel.: +49 (0)6131/66-7756 Fax: +49 (0)6131/66-7846 service.lighting@schott.com www.schott.com/fiberoptics

