



PLEXIGLAS® LED for backlighting; color-changing Black & White 9H001



Product

The translucent extruded sheets have been specially developed for backlighting with LEDs in, for example, illuminated signs. PLEXIGLAS® LED (for backlighting, color-changing) appears neutral black in daylight and when not illuminated. In darkness, and when backlighting is on, illuminated signs using PLEXIGLAS® LED Black & White 9H001 shine powerfully in the color of the LEDs and thus change color, for example from black to white.

Particularly in signage and in shop-fitting and trade show booth construction, the combination of LEDs with PLEXIGLAS® LED scores with extremely high efficiency and excellent lighting technology. Advertising is often illuminated around the clock, so that energy-saving designs are becoming increasingly important. PLEXIGLAS® LED, backlit with advanced LED technology, consumes less energy than conventional fluorescent or neon lamps, and is also low-maintenance. Only with the right choice of material can the potential of LEDs be fully exploited.

PLEXIGLAS® LED Black & White 9H001 is distinguished by improved diffusion, thanks to special diffusing pigments. The need to use additional diffusing films or backprinting is thus avoided. Improved diffusion properties usually result in brighter and more uniformly illuminated light boxes.

In addition, PLEXIGLAS® LED Black & White 9H001 is produced by the extrusion process and is therefore distinguished by low thickness tolerances. This positively impacts the uniformity of the backlighting.

Properties

In addition to the well-known and proven properties of PLEXIGLAS® such as:

- extremely high weather resistance
- ease of fabrication
- 100% recyclability

PLEXIGLAS® LED Black & White 9H001 has the following special characteristics:

- It changes its color with backlit: PLEXIGLAS® Black & White is black by day (without backlit) and shines at night in the color of the LEDs, usually white. (see Fig. 1)
- It reduces the occurrence of hot spots thanks to the use of special diffusing pigments. (see Fig. 2)

Applications

These properties make PLEXIGLAS® LED especially suitable for:

- illuminated signs
- exhibition booth
- store fixture / retail display
- special-effect light walls in architecture

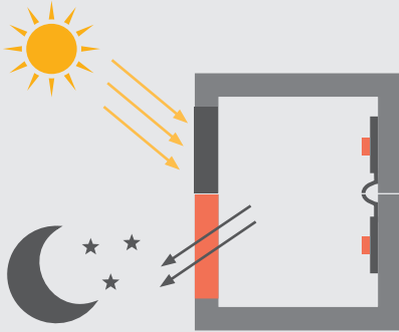


Fig. 1: The principle of the color-change effect

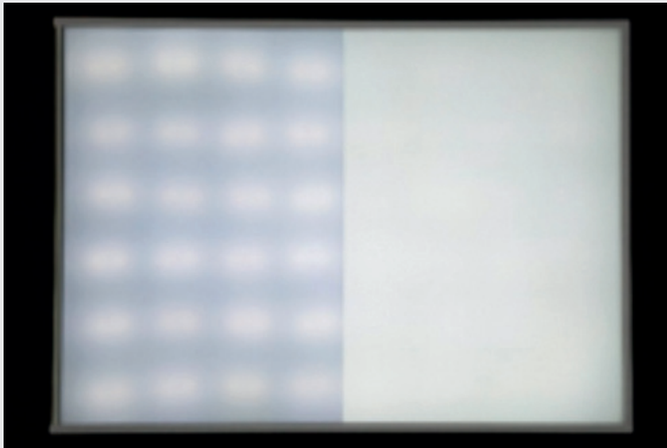


Fig. 2: Comparison of inadequate scattering with visible LED light-spots (left) with optimized scattering at PLEXIGLAS® LED Black & White 9H001 (right)

Processing

PLEXIGLAS® LED can be machined just like standard PLEXIGLAS®. The following Guidelines for Workshop Practice are available for PLEXIGLAS®:

- Machining PLEXIGLAS® (Ref. No. 311-1)
- Forming PLEXIGLAS® (Ref. No. 311-2)
- Joining PLEXIGLAS® (Ref. No. 311-3)
- Fabricating Tips for PLEXIGLAS® Solid Sheet (Ref. No. 311-5)

Physical Forms

PLEXIGLAS® LED for backlighting, color-changing, extruded, can be supplied ex stock in the following color:

PLEXIGLAS® LED			
Color	Grade	Color	Transmission T_{D65}
Black & White	9H001		17 %

Formats and thicknesses are available in the PLEXIGLAS® sales handbook or from your contacts.

Röhm GmbH
Acrylic Products

Riedbahnstraße 70
64331 Weiterstadt
Germany

www.plexiglas.de
www.roehm.com

® = registered trademark

PLEXIGLAS is a registered trademark of Röhm GmbH, Darmstadt, Germany.
Certified to DIN EN ISO 9001 (Quality) and DIN EN ISO 14001 (Environment)

This information and all further technical advice is based on our present knowledge and experience. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments.

The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of a customer. Reference to trade names used by other companies is neither a recommendation, nor does it imply that similar products could not be used.