



# PLEXIGLAS® LED for backlighting, color-changing

#### **Product**

These translucent cast sheets were specially developed for backlighting with LEDs. PLEXIGLAS® LED (color-changing) is black or grey in daylight. When the lighting is switched on at night, the sign glows brightly in the color of the LEDs and changes color from black to white, for instance.

Particularly in illuminated signs, store fixtures and exhibition booths, the combination of LEDs with PLEXIGLAS® LED offers maximum efficiency and superior lighting technology.

Advertising messages often glow 24 hours a day, which is why energy-saving construction is becoming increasingly important. Illuminated signs with PLEXIGLAS® LED, backlit with modern LED technology, consume less energy than conventional fluorescent and neon tubes and also require much less maintenance. The full potential of LEDs can only be harnessed using the right material. PLEXIGLAS® LED for backlighting is specially designed for use in illuminated signs with LEDs.

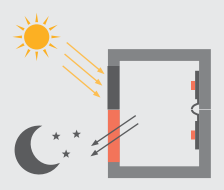


Fig. 1: Outline of color change principle

## **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 offers the following special features:

 it changes color when backlit: grade 9H04 SC, for example, is black in daylight and glows in the color of the LEDs at night (usually white). For example if red LED are used, the color changes from black in daylight to red at night. (see Fig. 1)

## **Applications**

These properties make PLEXIGLAS® LED specially suitable for:

- Illuminated signs:
  especially when the chosen corporate colors are black
  or grey, companies want their signs to change to a bril liant white that stands out against the dark night sky
  (see Fig. 2).
- Exhibition booths, store fixtures: printing on the reverse adds further eye-catching and fade-out effects, depending on the backlighting.
- Special-effect luminous walls in architecture









Fig. 2: Daytime and nighttime effect

## **Machining**

PLEXIGLAS® LED can be machined just like standard PLEXIGLAS® GS. 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)

"SC" products have a satin surface on one side and promote light diffusion. The satin side is usually installed facing inwards.

## **Physical forms**

PLEXIGLAS® LED is available in the following colors:

PLEXIGLAS® LED			
Color	Grade	Color	Transmission TD65
Black&White II	9H04 SC		18 %
Black&White I	7H25		13 %
Grey&White	7H01 SC		21 %

You can find the available sizes and thicknesses in the PLEXIGLAS® Sales Handbook.

**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.

PLEXIGLAS® | Ref-No. 222-27 | 02/2