

Technical Information

PLEXIGLAS® LED

For backlighting, colored (previously PLEXIGLAS truLED®, colored)

Product

These translucent cast sheets were specially developed for backlighting with LEDs.

PLEXIGLAS® LED (colored) is the result of a patented technology that provides particularly good light diffusion combined with optimal light transmission. This makes the surface glow evenly without any LED hot spots. The colored grades are adjusted to the wavelength ranges (color coordinates) of red, green, yellow, blue or white LEDs. This allows optimum use of LED light and creates a complete energy-efficient LED system.

Particularly in illuminated signs, store fixtures and exhibition booths, the combination of LEDs with PLEXIGLAS® LED makes for 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.

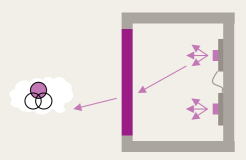


Fig. 1: Cross-section of a light box

Properties

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

- · extremely high weather resistance,
- ease of fabrication,
- low weight half the weight of glass,
- 100% recyclability,

PLEXIGLAS® LED (colored) shows the following special features:

- no LED hot spots due to optimized light diffusion
- optimally adjusted to the wavelength range of LEDs
- identical effect in daylight and when lit
- higher luminous efficiency due to improved diffusion and adjustment to the light spectrum of LEDs. This makes it possible to save costs by using fewer LED modules and also to reduce energy consumption.

Fig. 2 shows how all the components of the illuminated sign work together to enable energy-efficient color rendition and color perception. One crucial factor is for the color of the acrylic to match that of the LEDs. This has been achieved with PLEXIGLAS® LED using a patented technology, which leads to maximum luminous efficiency of the available LED light.

Applications

These properties make PLEXIGLAS® LED (colored) especially suitable for

- illuminated signs
- backlighting in store fixtures and exhibition booths
- luminous walls in architecture and design

Machining

PLEXIGLAS® LED (colored) 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)
 The adhesive ACRIFIX® 2R 0195 with a matte satin surface is ideal for bonding PLEXIGLAS® Satinice.
- Fabricating Tips for PLEXIGLAS®
 Solid Sheet (Ref. No. 311-5)

It is advisable to backlight the colored grades with colored LEDs in order to achieve maximum energy efficiency, e.g. to use Red 3H68 with red LEDs. The potential benefits cannot be fully exploited if the unit is backlit with white light sources. The following table shows the measured brightness (luminance) of the product range in a light box assembly as compared to a conventional grade. PLEXIGLAS® LED increases the brightness by 30% to 170%. That means that, with the same brightness, the costs for an illuminated sign can be reduced by using fewer LED modules, with an equivalent saving in energy costs for operating the sign.

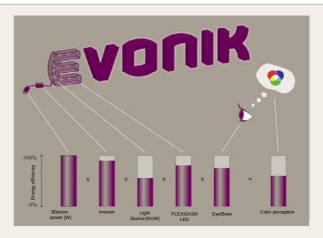


Fig. 2: Energy-efficient color rendition

PLEXIGLAS® LED (colored) in comparison

LED grade (see grade)	τD65* (τD65*)	Color	Luminance (Luminance)
1H19	42%	yellow	135 cd/m² +172%
<i>(1H20)</i>	<i>(14%)</i>		<i>(49 cd/m²)</i>
1H74	26%	yellow	79 cd/m² +28%
(1H01)	(<i>20%</i>)		(62 cd/m²)
2H41	9%	orange	120 cd/m ² +35%
(2H02)	(<i>6%</i>)		(89 cd/m ²)
3H26	14%	red	286 cd/m ² +49%
(3H25)	(3%)		(192 cd/m ²)
3H68	7%	red	273 cd/m² +81%
<i>(3H67)</i>	(<i>3%</i>)		(151 cd/m²)
5H28	12%	blue	91 cd/m² +47%
(5H01)	<i>(4%)</i>		(62 cd/m²)
6H18	19%	green	97 cd/m² +29%
<i>(6H01)</i>	<i>(7%)</i>		(42 cd/m²)

Measured with OSRAM BackLED BA01MA-B2 (blue), OSRAM BA01MA-R2 (red), OSRAM BA01SA-G2 (green), OSRAM BA01SA-O2 (orange) LED modules with 115 modules/m².

^{*} Transmittance DIN 5033, ISO 13468-2.

Physical forms

PLEXIGLAS® LED (colored) is available in the colors listed above in size 3050 mm x 2030 mm.

You can find the complete range with all available thicknesses in the PLEXIGLAS® Sales Handbook.

PLEXIGLAS® LED (colored) belongs to the PLEXIGLAS® LED product family and was specially developed for the illuminated signage industry. You can find other interesting products developed for LED applications in the information sheet "PLEXIGLAS® LED, Overview" (No. 212-6).

= registered trademark
 PLEXIGLAS is a registered trademark of Evonik 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.

Evonik Industries AG

Acrylic Polymers

Kirschenallee, 64293 Darmstadt, Germany info@plexiglas.net www.evonik.com

Ref. No. 222-26 December 2012

