

Reference

PLEXIGLAS®

Livia Lighting



Market Segment

Lighting Technologies

Product

PLEXIGLAS® GS and XT, thickness 3 mm

Designer

Christoph Kraneburg

www.licht.kraneburg.net

Selection criteria

Due to its high translucency, PLEXIGLAS® has a particularly radiant reproduction of colors. It is manufactured in Germany and has a 30-year guarantee against yellowing, a 10-year color guarantee, and high weather resistance.

Description of the application

In front of a fixed white PLEXIGLAS® sheet, you can insert a second layer of PLEXIGLAS® in different colors and in up to four different lengths behind two brushed stainless steel profiles. This makes it possible to completely change the light, and with it the lighting, and the impression of the space in just a few moments. The possibilities for combination are virtually unlimited. The colored elements can be omitted. This way, Livia is not only a lighting item but its daylight tubes make it a bright working or reading light.

When hung horizontally, gaps of any width can be left between the colors to extend the variation options even further.

®Livia enables you to use your own creativity to work with the available colors. It is a modular system and offers the user a haptic experience. Due to the narrow strip of light, the lighting seems almost to float in front of the wall.

The lamp is based on a strip of lighting which is made in Germany. This lighting strip, with its electronic ballast, is particularly energy-saving and durable.

®Livia is available in two lengths and two casing colors. Eight colors are available and the user can select and add these as required. The light object can be hung both horizontally and vertically.

The lighting is manufactured by a joinery company in Cologne and has a dual lacquer finish.

Dimensions in cm:

Length x Width x Depth = 157 or 126 x 14 x 12

Casing colors:

RAL 9010 pure white and RAL 7024 graphite gray

Evonik Performance Materials GmbH

Acrylic Polymers

Kirschenallee, 64293 Darmstadt, Germany

info@plexiglas.net

www.plexiglas.net

www.evonik.com