

ILUTEX star

LED system for large format,
flat illuminated walls and ceilings in
individual size and shape

A star is born!

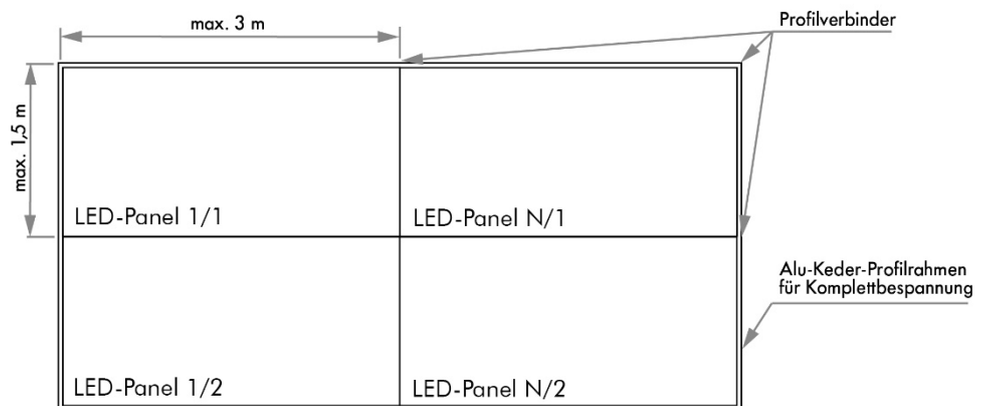
If you want to realize large, flat illuminated ceilings or walls according to your wishes, you can hardly do without ILUTEX star. The extraordinary luminous surfaces create an incomparable ambience with their very pleasant light and positively influence the room acoustics with their textile covering. An asset for all large rooms, think of shopping galleries, foyers and conference halls.

The wide range of possible applications is mainly due to:

- modular realization of large illuminated ceilings and walls with continuous visible surface
- very flat design with homogeneous illumination and frameless optics
- bright, energy-efficient LED modules for various requirements
- besides rectangular also other outer shapes possible
- printable and changeable light screens as designable visible surface

PRODUCT-DETAILS

- light panels with 45/60 mm aluminum profile frames with LED arrays (panel size maximum 2 x 3 m)
- power consumption 100 - 150 W/m² depending on version with supply voltage 24 V DC
- dimmable luminous flux maximum 10,000 - 15,000 lm/m² depending on version
- can be realized in "Single White", "Tunable White" and RGBW versions
- fulfillment of high fire protection requirements for public areas
- degree of protection IP 22 and if required IP 64 for humid rooms
- weight approx. 5 kg/m²



Individuality is the trump card!

Due to the flat, modular design, you can prefabricate very large areas and have them mounted relatively easily on walls and ceilings. The free-standing version with stainless steel feet also offers a wide range of applications. There are virtually no limits to your lighting wishes with "single white", "tunable white" or even a play of colors with RGBW. This also applies to the design, as not only rectangles but also other desired shapes can be realized.

The excellent light in combination with the elegant appearance will inspire you. If the illuminated surface also shows "curves", it becomes an event itself.

Contact:

prevedo Lichtmedien GmbH
Annaberger Straße 73
09111 Chemnitz

☎ +49 371 380 388 20

📠 +49 371 380 388 29

✉ kontakt@prevedo.de

🌐 www.prevedo.de/en

