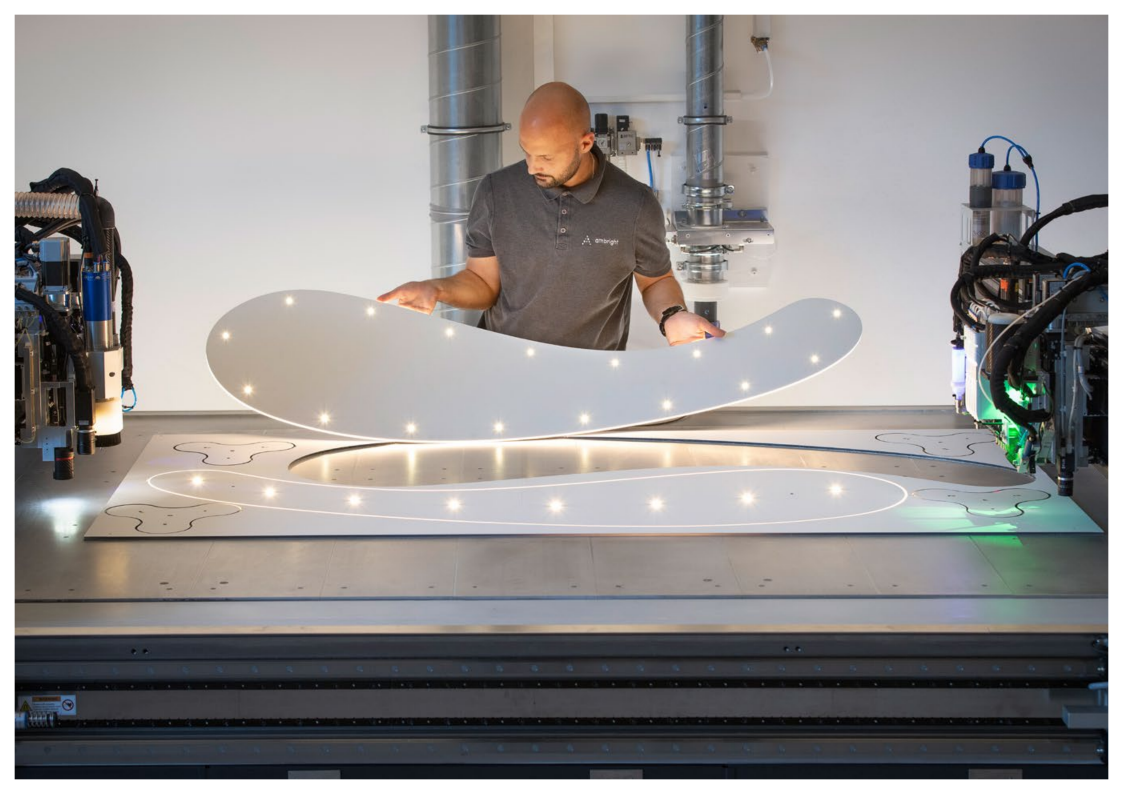


## we print light.

At Ambright, we have revolutionized lighting design with our patented printed-light technology.

Our printed-light approach frees light sources from a rigid position on a circuit board and makes it possible to place them individually on a wide variety of surfaces and connect them electronically using automated processes. The result are unique SparkShapes luminaires - tailored to the specific requirements of your light and space. Whether as an installation to backlight elegant stone surfaces or in the form of luminous shelves - Ambright's light objects fit harmoniously into any environment.



### products

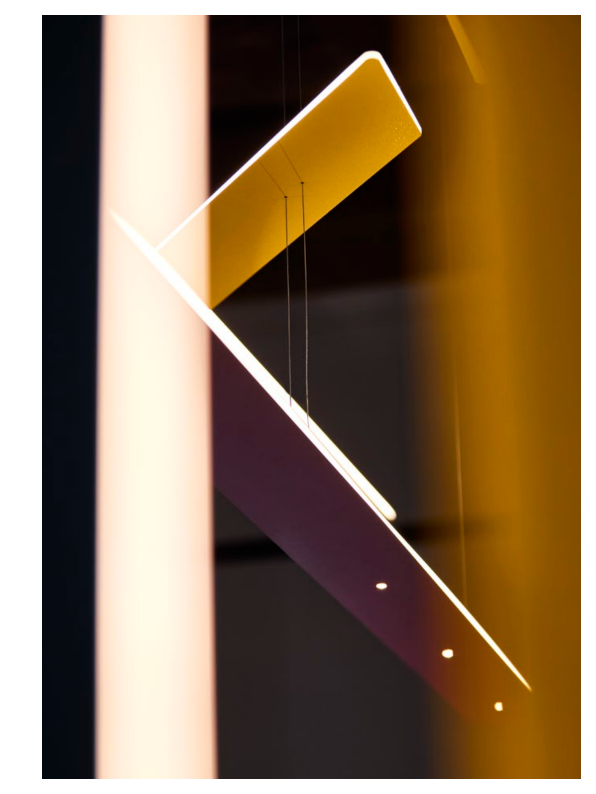
01 SparkShape

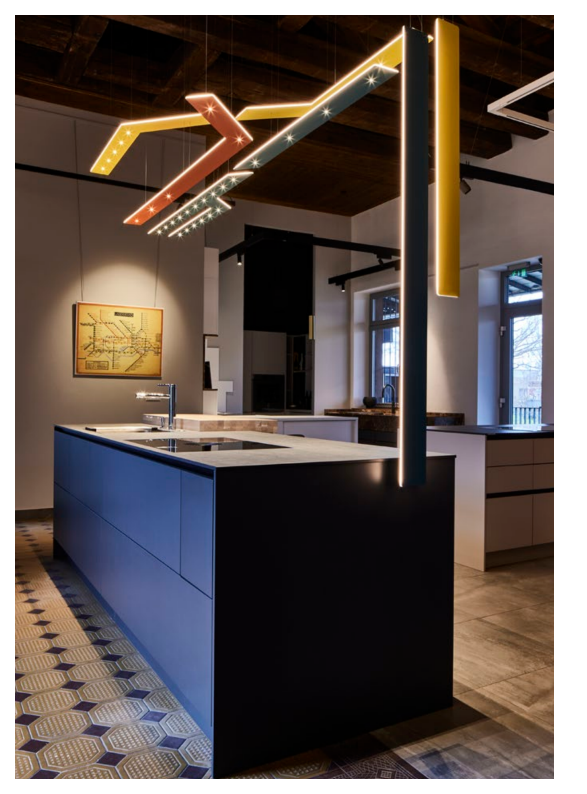
02 SparkShape MasterSeries

03 SparkShelf

04 CMF

**05 Dot Injection Panel** 

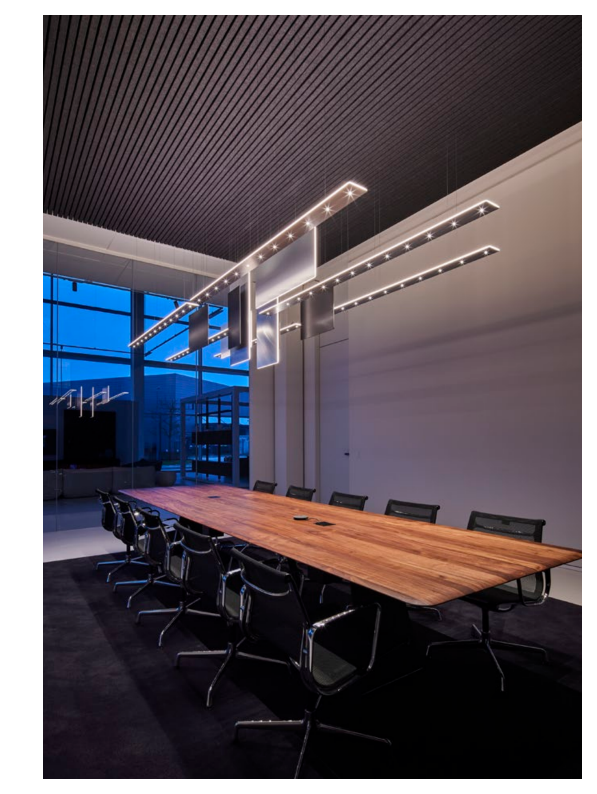


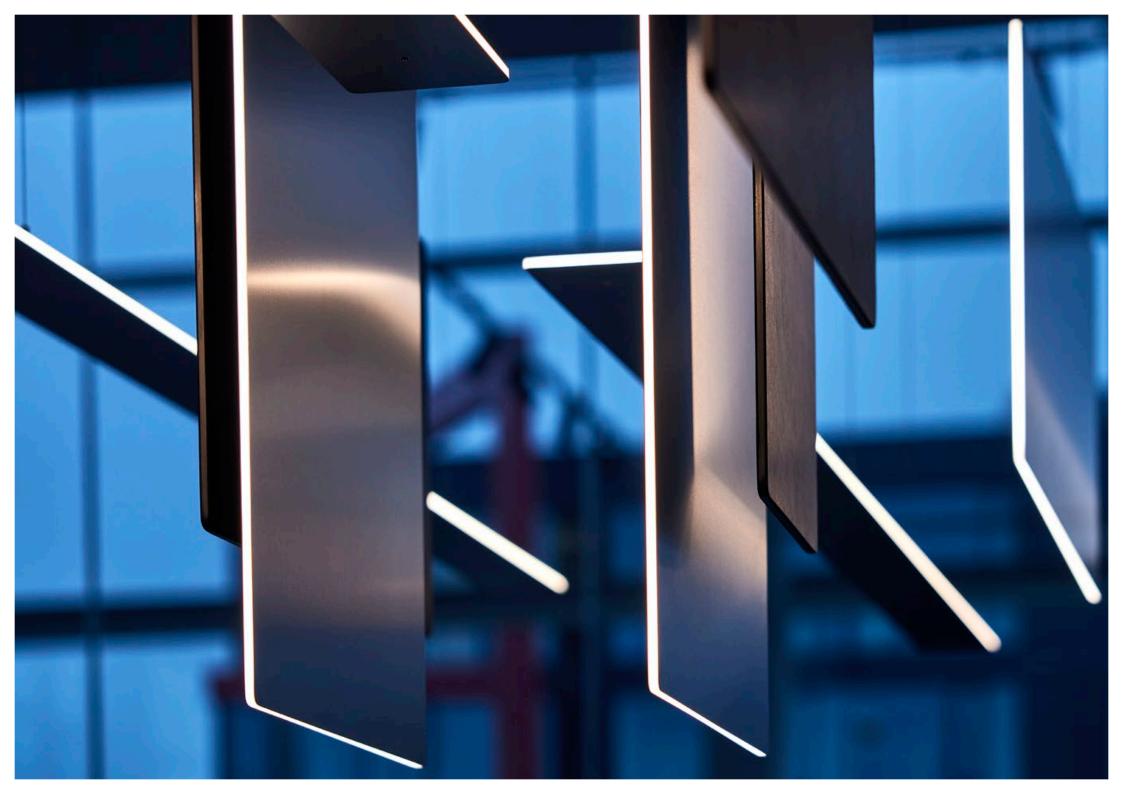


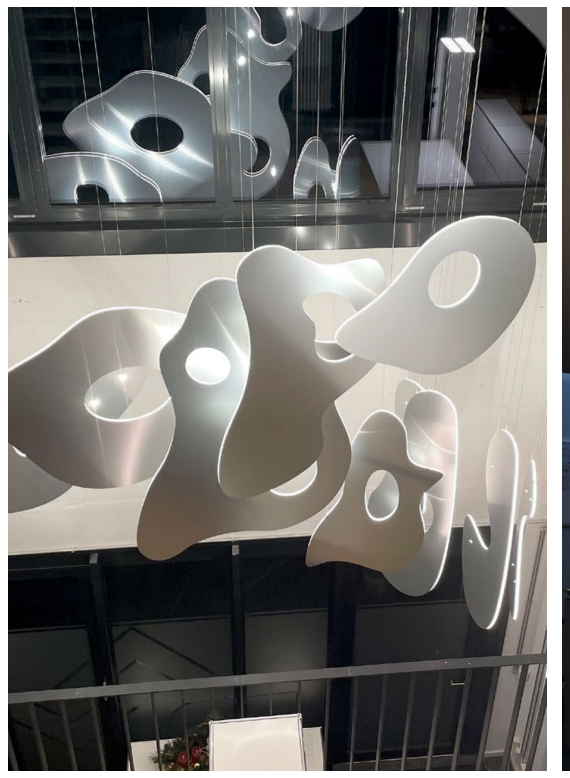
## Spark Shape

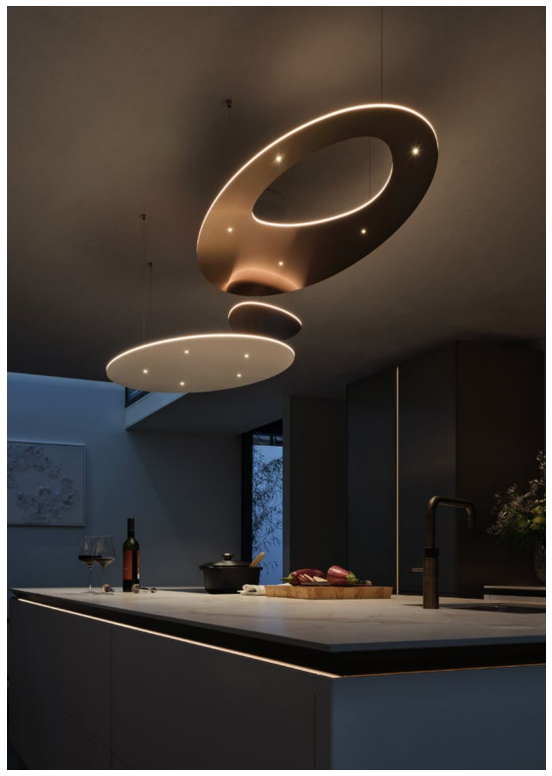
SparkShapes consist of one or more freely configurable light layers that can be connected vertically, horizontally, or diagonally in a modular system. The necessary active components such as the light sources, drivers, mounting points, and optics are embedded in a specially developed composite material.

Former train station, Hesse









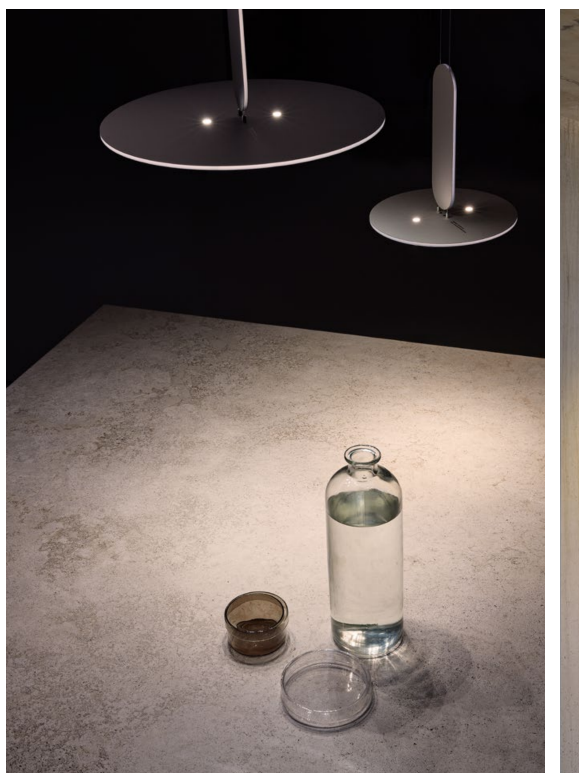


## Spark Shape

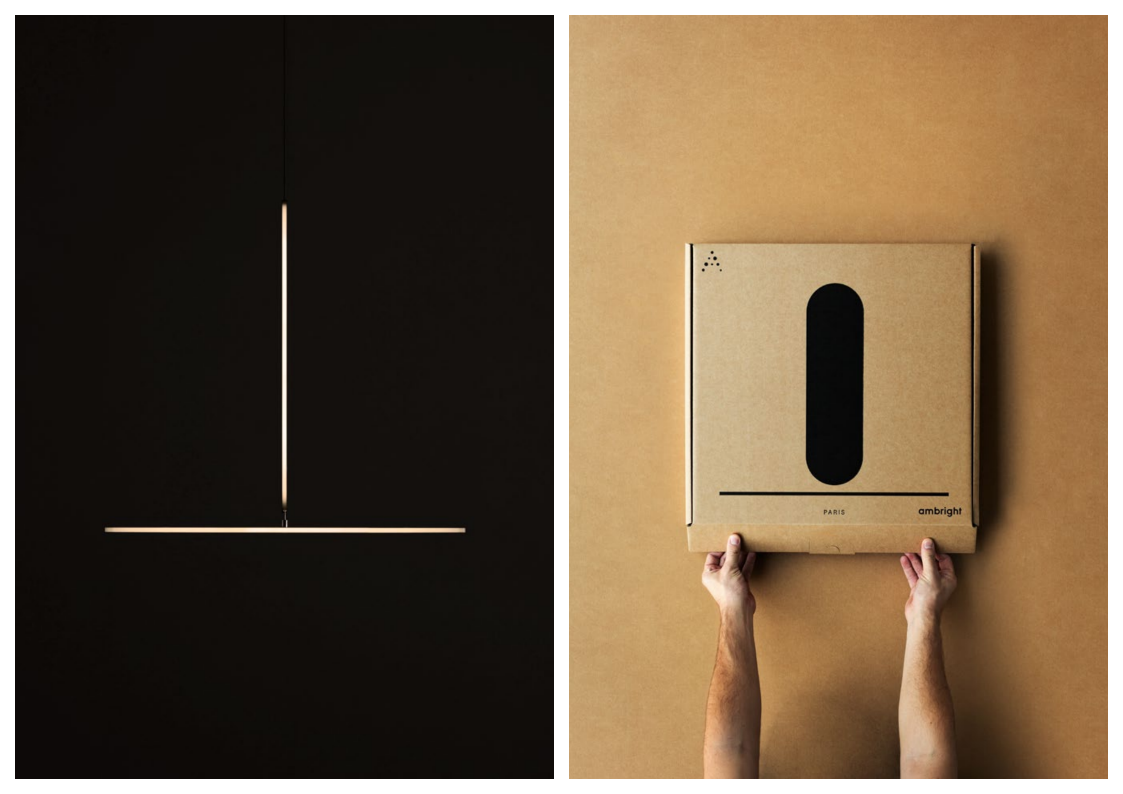
#### MasterSeries



Simon Busse launches the MasterSeries N°01 with the PARIS. The aim was to explore the tension between minimalism and technical precision and to create a luminaire with a recognizable shape and strong personality.









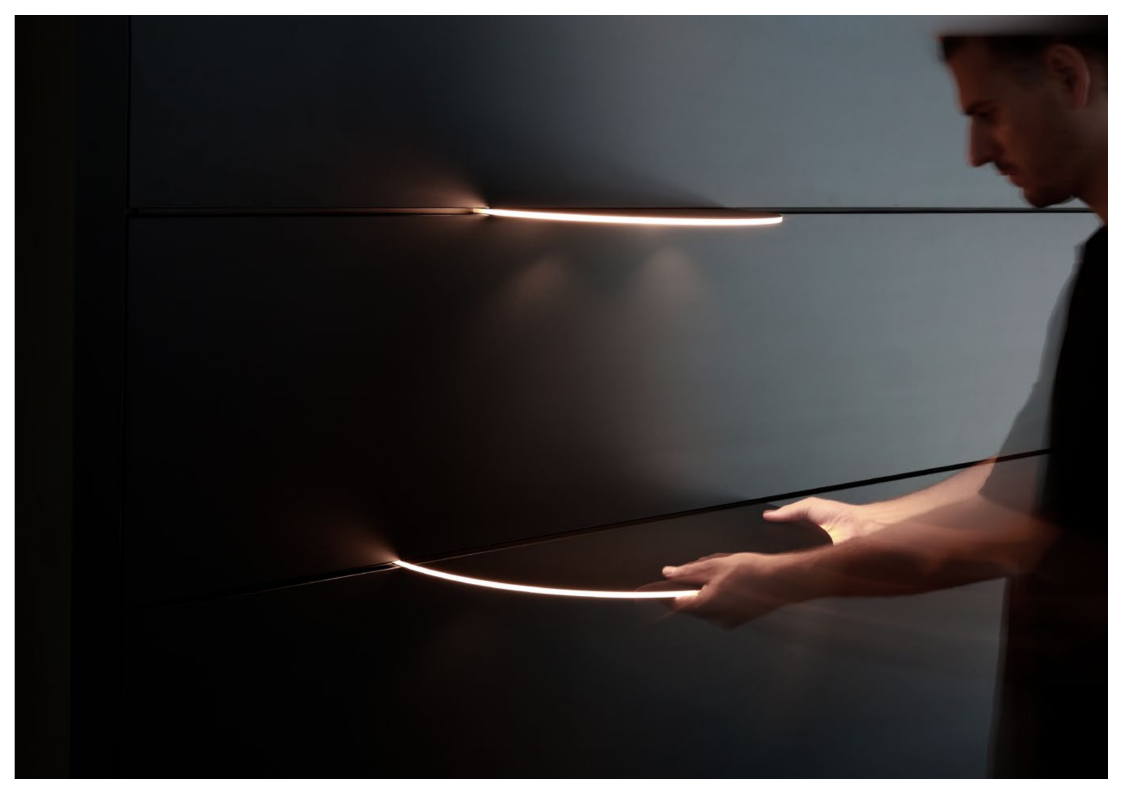
## Spark Shelf

The SparkShelfs are a real eye-catcher when highlighting your objects and create a high-quality aesthetic in the room thanks to the delicate illuminated edge.

The integrated, positionable light sources are glare-free

The integrated, positionable light sources are glare-free on the underside and ensure the perfect presentation of your items on the shelf.

Ambright HQ, Munich







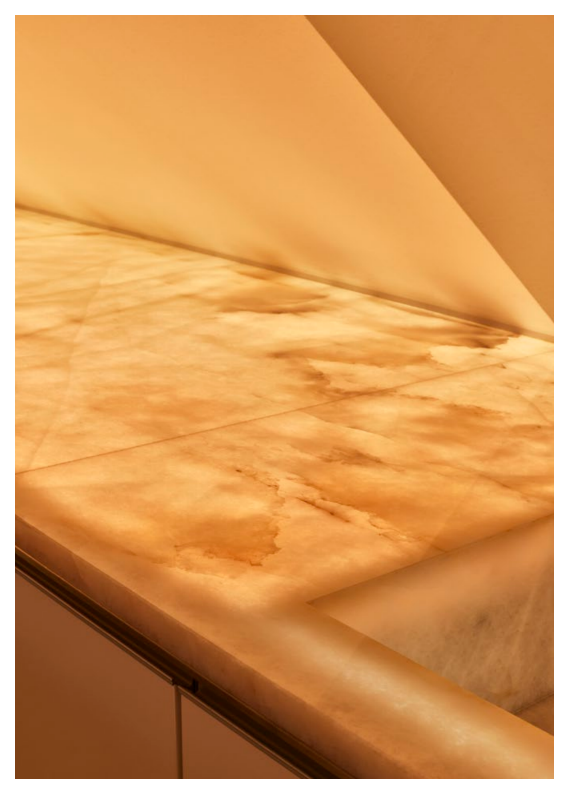
# Color Material Finish

SparkShapes and SparkShelfs are manufactured in a variety of finishes and colours to suit your requirements. The surfaces are made of aluminum-based materials and are available anodized or coated. Colour samples of the standard finishes are available on request.



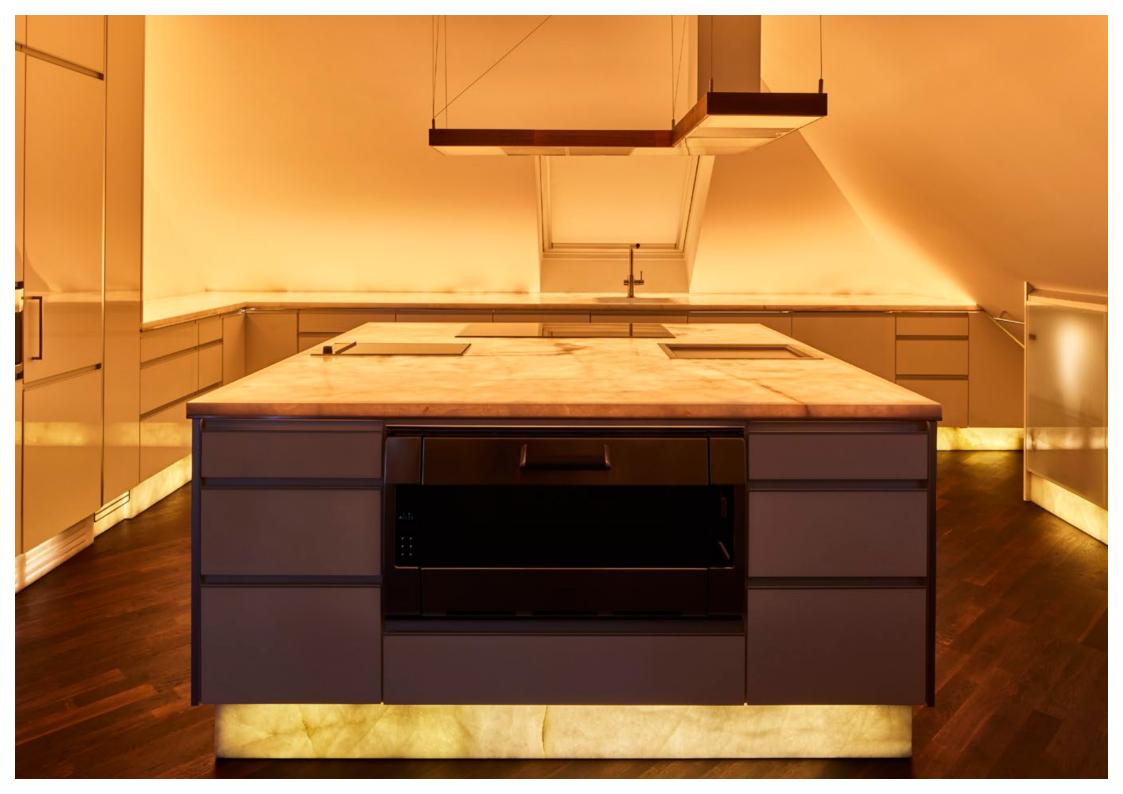


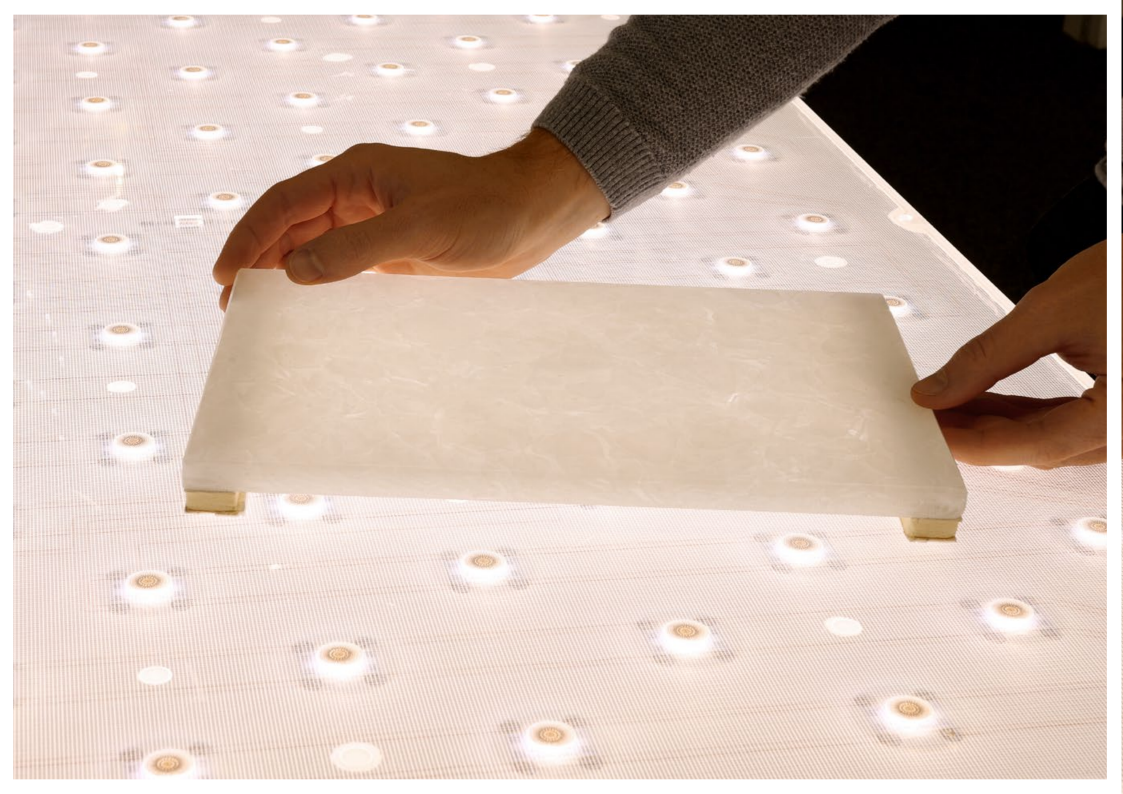


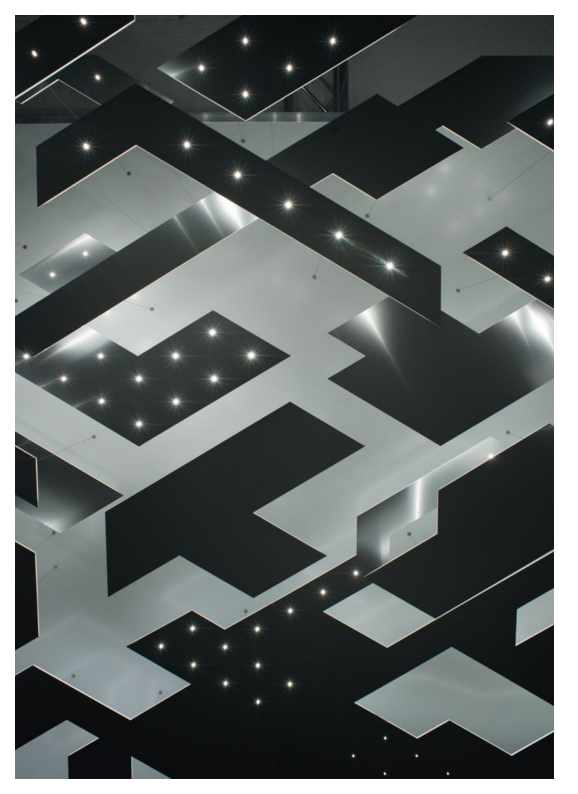


## Dot Injection Panel

The dot injection panel is a unique lighting solution for a homogeneous, large area lighting installation. Its main application is the backlighting of translucent surfaces. A particular advantage is the customisable outer contour, which allows free-form shapes as well as geometric shapes.









#### **Ambright GmbH**

Graf-zu-Castell-Str. 1 81829 München Phone: +49 89 856 34 82 0 sparkshape@ambright.de www.sparkshape.de





