



Mirrorglass

by **ETTLIN** LUX

AUSTARON
SURFACES

MIRRORGLASS



Light effects in mirror glass for a visual experience in interior design

ETTLIN LUX® Mirroerglass is a mirror glass wall with unique lighting effects that fascinate. The stylish ambient lighting in high-quality design provides additional light with a feel-good atmosphere. Mirroerglass is a design element, ambient lighting object and functional product in one.

Various areas such as hotels, restaurants, offices or even private interiors receive an incomparable eye-catcher with Mirroerglass. The mirror glass wall can be planned and implemented on a large scale according to individual desired dimensions.

The high-quality translucent mirror is combined with the ETTLIN LUX® lighting textile. This creates the unmistakable light effects in the mirror image whenever it is backlit. Even when switched off, the **ETTLIN LUX® Mirroerglass** performs as a functional, subtle design element.

ETTLIN LUX® Mirroerglass is available with or without LED backplate.

MADE IN
GERMANY

APPLIANCES



Everywhere you want to create a highlight



Office

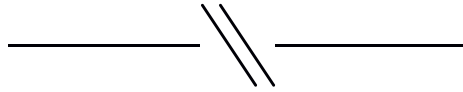


Hotel



Restaurant

Contact Us



Exclusively distributed by

AUSTARON
SURFACES

Founded in Australia in 2003, Austaron Surfaces is a people-driven company, renowned for excellent service and an appreciation of connections made along the project journey.

With a personable enthusiasm, our team strives to support clients in their pursuit of product knowledge and assistance for a quality project outcome.

Offering a collection of high-quality surfaces, our brands are innovative and award-winning.

Locally owned and operated in Australia and New Zealand, our product range offers both visual excellence and a solution-oriented outcome to the building industry.



For more information, contact us and connect with one of our team members today!

austaronsurfaces.com

Inspire **Imagine** Create[™]

ETTLIN LUX[®]

MADE FOR UNIQUE PROJECTS

MEMBER OF
archiproducts[®]



member of
**ARCHI
TONIC**



A brand of the ETTLIN Group