

LEDTEC



LED TEGOBOXX

The Ultra-Slim LED Advertising Panel in a Frame



TEGOBOXX

Light Guide Panel & Metal Frame

TEGOBOXX FEATURES:

Metal Frame: 1000 x 400 x 10 mm

LightGuide Panel: 980 x 392 x 3,6 mm

Operating Voltage: 24 V DC

Power Consumption: 12,5 W

The Light Guide Panel consists of a 3.6 mm thick dotted LED light plate. The light is fed in from one longitudinal side and distributed evenly across the entire surface via the reflection and diffusion film on the panel. A 100 mm long cable with an LED connector is directly attached to the panel.



TEGOBOXX COMPONENTS



Custom-
printed
translucent
foil

Light Guide
Panel (LED
light plate)

Slim
metal frame

SIMPLE HANDLING:

Place the Light Guide Panel together with the custom-printed promotional foil into the metal frame. Then secure the panel in the frame using the bent brackets—similar to a photo frame—and connect it to the power supply.





THE TEGOBOXX SET IS IDEAL FOR BACKLIT POS DISPLAYS

The completed backlit frame can be mounted flat on the wall or installed as a header display above retail shelves or gondolas using special brackets. Only the power supply needs to be provided.

PRACTICAL BENEFITS AT A GLANCE

- Easy Installation: Insert Light Guide Panel into the frame – plug it in, done. No tools or additional accessories required.
- Uniform Light Output: The Light Guide Panel offers a homogeneous, glare-free and shadow-free illumination – ideal for showcasing high-quality content.
- Custom Sizing on Request: Made-to-measure versions allow optimal adaptation to various formats and applications.
- Flexible LED Technology: Available in white light variants or, upon request, as an RGB color version.
- Robust & Efficient: No unnecessary depth, very low energy consumption, well-thought-out design.

ADDITIONAL APPLICATION AREAS

The TEGOBOXX system is versatile.
Here are some possible areas of use:

- Shopfitting
- POS Displays
- Advertising Technology
- Signage
- Trade Fair Lighting
- Event Architecture
- Furniture/Interior Design
- Showcase Construction
- Museum Equipment





LEDTEC

LEDtec GmbH

Abelbachstraße 13
33142 Büren

T. +49 (0) 2951 93838-300
info@ledtec.eu
www.ledtec.eu