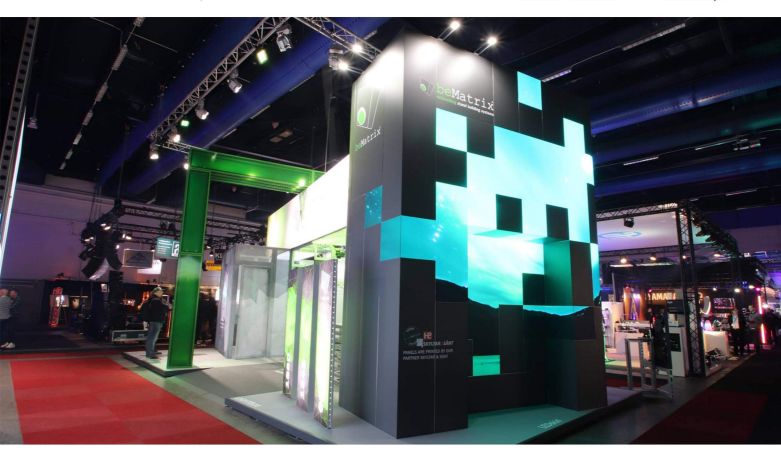


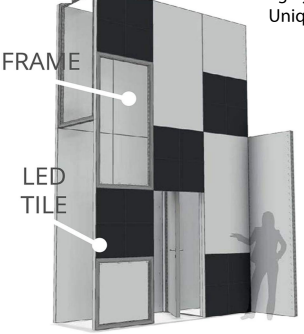
LEDskin™ 2.5mm & 3.1mm LED TILES

An innovative LED tile that fits seamlessly into existing modular frame booth builds effortlessly. This is the perfect solution to save <u>time</u>, <u>labor</u> and <u>money!</u>



Design your structure with light weight easy to assemble frames.

Unique designs are quick to set up with minimal footprint!





Build LED tiles right into your design! Attaching LEDskin cabinets is simple so installations are fast and easy, always securely anchored.



LEDskin creates endless possibilities to setting up unique LED configurations and with hundreds of LEDskin tiles in inventory, no project is too big or too small!



Specifications 2.5mm | 3.1mm

- Pixel pitch: 2.5mm | 3.1 mm
- Refresh Rate: 1,920-3,840Hz
- Surface flatness: < 0.5 mm
- Brightness 1.200 nits, Viewing angle 110/110°
 - Power source 100-240 V ac / 50-60 Hz
 - Max usage 600 w/m2 Avg usage 200 w/m2
- Panel resolution (pixels): 192x192 | 160x160

Features



The modules are aligned by magnets and two manual connectors to create a sturdy joint.



The power and video cables between two modules slot neatly into the 62 mm thickness.



The GEKKO is a specially designed tool enabling replacent of LED modules from the front with ease.



For transport and storage, a lightweight, tough flight case is provided, fitting 8 panels and the cabling.