## LEDskin Impressive Video Wall Excellent way to get everyone's attention











LEDskin<sup>™</sup> frames are so easy to finish on the reverse side with textile or panel.

## **LEDskin**<sup>™</sup>

In 2017 beMatrix developed the product LEDskin<sup>™</sup>, a video tile that can be seamlessly integrated into an exhibition stand. But we keep on innovating. So one year later we introduce to you the LED novelties!



**OUTER CORNER** beMatrix has created a new welded frame, in which LED modules can be attached to create an outer corner.



**INNER CORNER** By combining LEDskin<sup>™</sup> frames with the existing beMatrix corner profile, an inner corner is easily created.

## **LEDskin**<sup>™</sup> **Impressive Video Wall** Excellent way to get everyone's attention













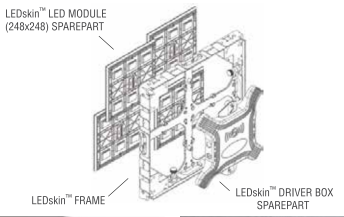
## **LEDskin<sup>™</sup> Information**

Pixel pitches	2.5mm	3.1mm	3.8mm
Module quantity	4 pcs	4 pcs	4 pcs
LEDskin <sup>™</sup> module resolution	96 x 96 pixels	80 x 80 pixels	64 x 64 pixels
LEDskin <sup>™</sup> module dimension	248 x 248 mm	248 x 248 mm	248 x 248 mm
LEDskin <sup>™</sup> cabinet resolution	192 x 192 pixels	160 x 160 pixels	128 x 128 pixels
LEDskin <sup>™</sup> cabinet dimension	496 x 496 x 62 mm	496 x 496 x 62 mm	496 x 496 x 62 mm
Pixel density	149,844 pixels/m <sup>2</sup>	104,058 pixels/m <sup>2</sup>	66,598 pixels/m <sup>2</sup>
Cabinet weight	7.3kg	7.3kg	7.3kg



Fixing the LEDskin<sup>™</sup> frames to the beMatrix aluminium frames is easy with the handy standard M8 connectors.

Ready in a jiffy and always firmly and securely anchored.





The holes in the frames also act as cable conduits and they connect together



The GEKKO is a specially designed tool enabling you to replace the LED modules at the front with ease.