

## INT8103 LED wall interface for Samsung IFR/IER 2,5 mm, 5x5

SAMSUNG

Article number (SKU)

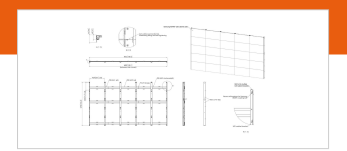
7951240 Black

## **Key Benefits**

- Easy to install and maintain
- Quick to install
- Solution for every configuration
- Attractive design
- TÜV-5 certified

Vogel's has put together a complete video wall interface kit for creating a 5x5 Full HD video wall with the LED displays from Samsung's IFR and IER series.

Specially developed for Samsung IFR and IER series Vogel's has developed a special interface kit for mounting an LED wall based on the Samsung IFR and IER series. This LED interface kit is specially designed for mounting in the landscape position. Smart design with a variety of mounting options This LED interface kit is designed to combine easily with the universal Connect-it system. How easy is that? You can mount the LED interface kit directly on the wall. If wall mounting is not possible, you can mount your LED interface kit on a Connect-it floor/ ceiling solution. Would you prefer a freestanding solution? You can combine the LED interface kit with a Connect-it floor stand or trolley. Would you like to adjust the height of your LED wall? That's possible. Simply combine your LED interface kit with the motorised trolley lift, PFTE 7120. Vogel's has a solution for any type of mounting. Install your video wall quickly and easily. Choose precision with ease for a seamless end result. A solution that suits you and your customers perfectly and can be placed in any environment. An attractive design, one system for a variety of applications, easy to maintain and both durable and versatile. Vogel's. For Sure.





## INT8103 LED wall interface for Samsung IFR/IER 2,5 mm, 5x5



VOGEL'S HOLDING BV 2019 (c) All rights reserved Subject to printing errors, technical and price amendments

Date: 2020-10-30

www.vogels.com

## **Specifications**

Product type number INT8103
Article number (SKU) 7951240
Colour Black

EAN single box 8712285352263

TÜV certifiedYesGuarantee5 yearsOrientationLandscape