LED-Poster 600x1687,5mm / P1.8 GOB

Modular | Versatile | Contemporary







Modular design

UOur LED posters have a modular design. 5 modules per poster enable space-saving storage.

Simple assembly

The modules can be fitted wirelessly using magnetic LED panels. The posters can therefore be mounted by just one person.





Flight case included

Our LED posters are supplied in a handy 700 x 700 x 580 mm flight case. Ideal for transportation and storage.

Control via ViPlex

The ViPlex Express app from NovaStar makes it easy to control content via WLAN or USB





Seamless connection

Up to 6 individual posters can be combined to form a large, seamless video wall.



Product videos

Click on the QR codes below



Stand Alone



Video screen



Technical data

- Pixel Pitch: P1.875 GOB
- Resolution: 320 x 900 pixels
- Pixel density: 284.444 dots/m²
- Brightness: 700 cd/m²
- Service life: Over 100.000 Stunden
- Power consumption: Maximum 650 W/m², Schnitt 220 W/m²
- Control: NovaStar TB40

Scope of delivery

- 1 Flight Case (transport box)
- 1 Base
- 5 Modules (1 already mounted on the base))
- 21 LED-Panels (1x replacement)
- 1 Suction lifter
- 1 HDMI connection cable
- 1 Main connection cable
- 1 Main cable
- 3 connecting pieces
- 23 Hexagon socket head cap screws M6x2020
- 15 Hexagon socket head cap screws M6x10

Advantages of LED over LCD (conventional version)

- Higher brightness therefore more visible in sunlight
- Superior contrast and wider viewing angles
- Better energy efficiency Less power consumption, lower costs
- Longer life Over 100,000 hours (10 years)
- Individual pixels, panels and modules can be replaced
- Can be assembled into a video wall
- 2 year warranty