

# HELIOS

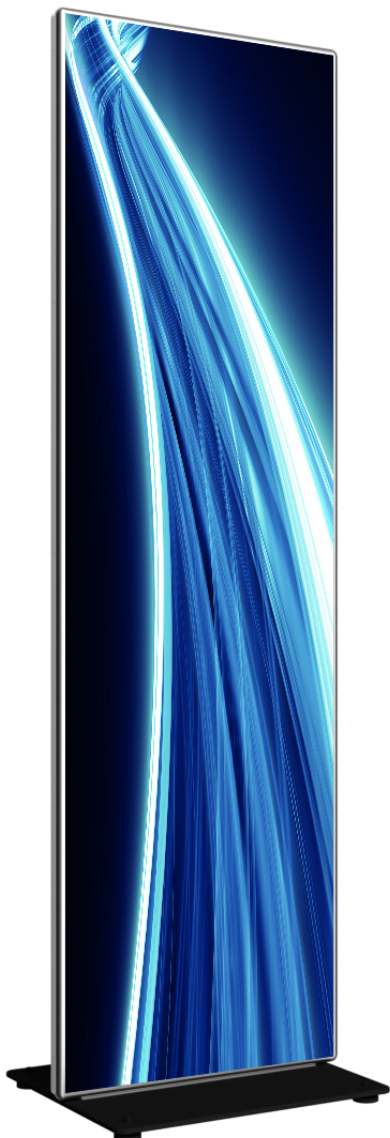
## Digital Poster MkII 1.875 mm

### HELIOS Digital Poster MkII

The Helios Digital Poster MkII is a specially developed LED display with integrated player hardware in an elegant design. It is used for indoor advertising and digital signage in shopping malls, markets, hotels, banks, hospitals and other public areas.

Further uses are at sporting and show events, trade fairs and conferences as well.

6 posters can be connected to an eye-catching native seamless Full-HD display.



#### Technical Data

Pixel-Pitch	1.875 mm
Processing	Novastar TB
Resolution	320 x 1,080 Pixel
Screen	600 x 2,025 mm
Dimensions	630,2 x 2.055,2 x 35 mm
Brightness	800 cd/m <sup>2</sup>
Refresh Rate	3,840 Hz
Viewing Angle	160°/160° H/V
Video Interface	HDMI in/out
Control Interface	USB, 1x RJ45, WIFI
Voltage	100-240 V / 50-60 Hz
Power consumption	≤ 820 W max.
Accessories	Flightcase, Stand, single
Certifikates	CE, RoHS, WEEE



WEEE-Reg.Nr.: DE10181043

# HELIOS

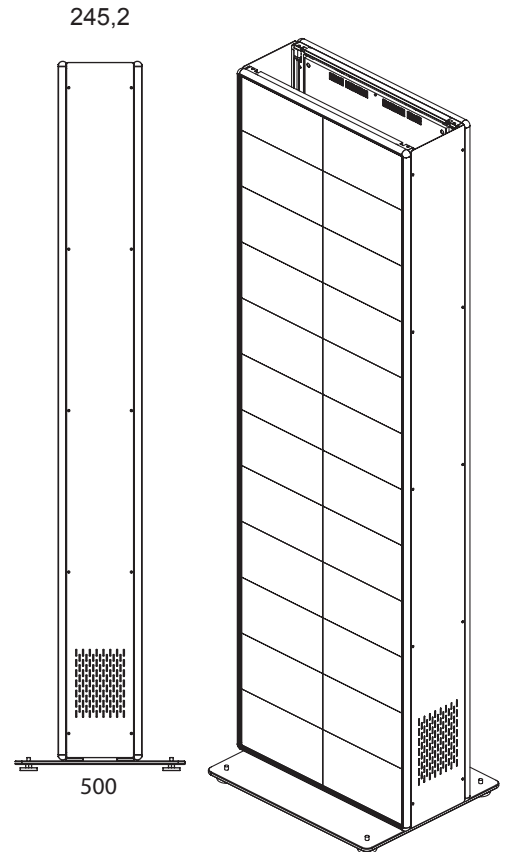
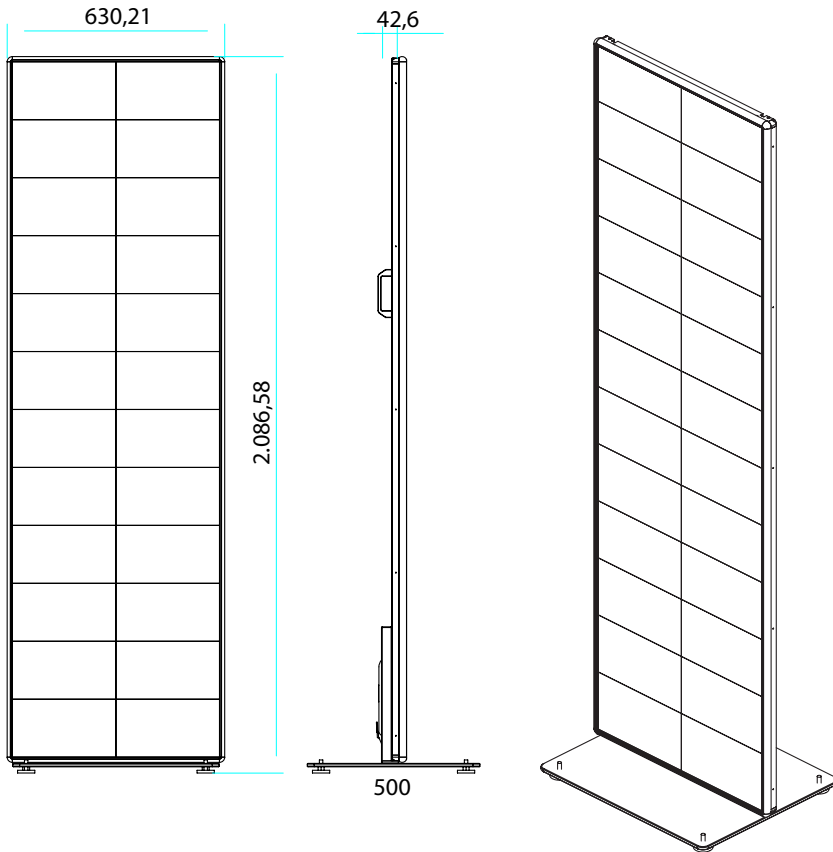
## Digital Poster MkII

1.875 mm

### Drawings [specifications in mm]

Single-sided display

Double-sided display



Errors, technical or other changes as well as Product availability is expressly reserved.



WEEE-Reg.Nr.: DE10181043

LED by vision tools



13.04.2026 EN (Rev.1.3)