

EXPOSE TYPE MVI 55 D PROSCREEN 55"-DESKTOP-MONITOR

Features

- 55" industrial monitor
- Resolution: 1.920x1.080 pixels
- Colors: 16.78 million
- Reading angle v/h: 178°
- Brightness: 700 cd/m²
- Contrast: 5.000 :1
- Integrated interfaces: 1x DVI, 1x VGA-output
- Mounting via variably adjustable ceiling and wall brackets (equipment)
- Protection class Ip40
- Operating voltage: 100-240VAC
- Cooling via dynamic fan-control
- Temperature-dependent backlight-off



Advantages

- Trouble-free integration into existing networks
- Excellent readability at each side
- High resolution
- All connections accessible from the outside
- Temperature monitoring within case
- Robust, shapely industrial design
- Extensive equipment options
- Low power consumption: Eco-Design
- Quality "Made in Germany"

Options

- Screen sizes from 15" up to 55"
- Case finish in each RAL color
- Protection class up to IP65
- Ceiling and wall mounting with adjustable tilt angle

Applications

- Visualization of production data
- Meeting point
- Authority-information-system
- Factory-master-control-systems
- Logistic information
- POS-systems

Technical data

Reading distance	Information on reading distance see www.WIBOND.de/service/d_leseentfernung.html
Display resolution	1.920 x 1.080 pixels
Reading angle vertical/horizontal	178°
Colors	16,78 Mio.
Number of pixels	about 2,07 Mio.
Operating voltage	100-240VAC / 50-60Hz / max. 3,3 A
Power input (typ.)	330 W
Power input ("Backlight Off")	30 W
Interface connections	1 x DVI, 1 x VGA
Case mounting	ceiling and wall mounting with adjustable tilt angle (optional equipment)
Case dimensions (weight x height x depth)	1.266 x 736 x 170 mm
Temperature area	0 - 40 °C
Relative humidity	10 - 90 % not condensed
Weight	about 50 kg
Case material	sheet steel (powder coated)
Case color	on the front: RAL9006 on the back: RAL9005
Case protection class IP54	DIN EN 60529
Electrical safety	DIN EN 60950-1
Radiated interference	DIN EN 61000-6-3
Interference immunity	DIN EN 61000-6-2
Filter pane	LSG protection-glass, clear, anti-reflection coated
Type	U1-10547-A40