## 21.5" Full HD LED Monitor

Security Tech Germany


Detailed surveillance images in full HD
The compact LED monitor with a 21.5 " (inch) display size shows you detailed surveillance images in 16:9 format and in full HD 1080p resolution.

Full HD monitor for easy identification
Thanks to a rapid reaction time (of just 6,5 ms), the LED monitor displays you surveillance pictures almost in real time. It shows quick movements on the screen clearly and continuously, without any distortions, flickering or ghost images. You'll see accurately detailed images in full HD quality so you can monitor, easily identify individuals and quickly resolve situations.

Connections for a wide range of applications
Connect the monitor to a recorder or PC with flexible options. Thanks to the HDMI input, the monitor is optimally suited to displaying images in full HD. An additional VGA input secures the connection to a variety of surveillance systems, a computer and other components.

Energy efficiency for long-term monitoring
The efficient LED display ensures very low power consumption - ideal for long-term use.

Simple installation with VESA brackets
The monitor is compatible with standard VESA brackets for quick installation on the wall or ceiling.

Tip: The monitor is also available in 23,8 " with full HD resolution (TVAC10061) and in 27 " with 4 K resolution (TVAC10071).

## Technologies

## 21.5" Full HD LED Monitor

Security Tech Germany

Art.-Nr. TVAC10034
Seite 2 von 2

- $21.5^{\prime \prime}$ LED Monitor with full HD resolution: $1920 \times 1080$ pixels
- Fast reaction time ( $6,5 \mathrm{~ms}$ ) for flowing images
- Brilliant colour display and high contrast in 16:9 format
- Ideal for high-resolution full HD recording systems
- Graphical on-screen display (OSD)
- Connections: HDMI, VGA
- Low power consumption for long-term monitoring (LED technology)
- Compatible with VESA brackets for wall and ceiling installation

Technical data - 21.5" Full HD LED Monitor

| Brightness | $250 \mathrm{~cd} / \mathrm{m}^{2}$ |
| :--- | :--- |
| Connections | $1 \times \mathrm{HDMI} 1.4,1 \times \mathrm{VGA}$ |
| Contrast ratio | $3000: 1$ |
| DC voltage supply | 12 V |
| Depth | 200 mm |
| Dimensions | $492,5 \times 390 \times 200 \mathrm{~mm}$ |
| Display surface | mat |
| Gross weight | $3,5 \mathrm{~kg}$ |
| Height | 390 mm |
| Housing material | Plastic |
| Image format | $16 / 9$ |
| Max. humidity | $90 \%$ |
| Max. operating temperature | $40^{\circ} \mathrm{C}$ |
| Min. operating temperature | $0^{\circ} \mathrm{C}$ |
| Monitor type | LED |
| Net weight | $2,1 \mathrm{~kg}$ |
| Power consumption | 2.000 mA |
| Screen diagonal | $21,5 \mathrm{in}$ |
| Signal detection | Automatic |
| Viewing angle  <br> horizontal/vertical $178^{\circ} \times 178^{\circ}$ <br> Width $492,5 \mathrm{~mm}$ |  |

