
pAll in 4 K - from the camera to the monitor
The 28" LED monitor displays 4K Ultra HD pictures in 16:9 format. This makes it ideally suited for displaying 4K surveillance pictures.IppDetailed surveillance pictures in 4 K
Thanks to a rapid reaction time of just 5 ms , surveillance pictures are displayed clearly and continuously. Quick movements on the screen are shown without any distortions, flickering or ghost images. You see detailed, vivid pictures in 4 K Ultra HD quality./ppVersatile connections
The connections ensure a high level of flexibility when connecting the monitor to a recorder or PC. Thanks to the HDMI connection, the monitor is optimally suited to displaying images in Ultra HD. The VGA and DVI connections provide additional options, making the monitor a suitable component for versatile surveillance systems, and it is further equipped with an integrated speaker and an audio input and output./ppEnergy efficiency
The efficient LED display ensures very low power consumption and is especially advantageous in long-term surveillance./ppEasy installation VESA standard brackets can be used for mounting. This makes installation fast and easy./p

## Technologies

- 4 K Ultra HD resolution: $3840 \times 2160$ pixels
- Connections: $2 \times$ HDMI, $2 \times$ DP, $1 \times$ PC audio output
- 28 " LED monitor with bright colour display and high contrast (16:9 format)
- Ideal for high-resolution 4 K recording systems
- Integrated Ioudspeaker
- Compatible with VESA brackets


## 28" 4K Ultra HD LED Monitor

Security Tech Germany

Seite 2 von 2

Technical data - 28" 4 K Ultra HD LED Monitor

| Brightness | $300 \mathrm{~cd} / \mathrm{m}^{2}$ |
| :--- | :--- |
| Colour levels | 16,7 |
| Comb filter | 3 D |
| Connections | $3 \times \mathrm{HDMI}(\mathrm{v} 2.0), 2 \times \mathrm{DP}(\mathrm{v} 1.2)$ |
| Contrast ratio | $1000: 1$ |
| DC voltage supply | 12 V |
| Dimensions | $661 \times 432 \times 41 \mathrm{~mm}$ |
| Display surface | matte |
| Frequency range | $30-80 \mathrm{KHz}(\mathrm{H}) / 50-75 \mathrm{~Hz}(\mathrm{~V}) \mathrm{GHz}$ |
| Gross weight | 6 kg |
| Height | 432 mm |
| Housing material | Plastic |
| Image format | $16: 9$ |
| Input | $3 \times \mathrm{HDMI}(\mathrm{v} 2.0), 2 \times \mathrm{DP}(\mathrm{v} 1.2)$ |
| Length | 41 mm |
| Loudspeaker | $2 \times 3 \mathrm{~W}$ |
| Max. humidity | $85 \%$ |
| Max. operating temperature | $50^{\circ} \mathrm{C}$ |
| Min. operating temperature | $-10^{\circ} \mathrm{C}$ |
| Monitor type | LED |
| Net weight | 6 kg |
| Power consumption | 3.800 mA |
| Reaction time | 5 ms |
| Screen diagonal | 28 in |
| Signal detection | Automatic |
| Viewing angle <br> horizontal/vertical | $170^{\circ} \times 160^{\circ}$ |
| Width | 660 mm |

