4043158063646



Art.-Nr. TVAC10060 Seite 1 von 2



The 24" LED monitor displays full HD 1080p pictures in 16:9 format, making it ideally suited for displaying megapixel surveillance pictures.

Detailed surveillance pictures in full HD

Thanks to a rapid reaction time of just 5 ms, surveillance pictures in full HD are transmitted in a matter of seconds. Quick movements on the screen are shown clearly and continuously, without any distortions, flickering or ghost images. You see detailed, vivid pictures in full HD quality.

Versatile 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 full 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 loudspeaker and an audio input and output.

Energy efficiency

The efficient LED display ensures very low power consumption.

Easy installation

VESA standard mounts allow mounting to a wall or ceiling. This makes installation fast and easy.

Technologies

4043158063646



Art.-Nr. TVAC10060 Seite 2 von 2

- Resolution: 1920 x 1080 pixels
- Fast reaction time (5 ms)
- LED background lighting: brilliant colour display and contrast
- Graphical on-screen display (OSD)
- Connections: HDMI, DVI, VGA, audio input and output
- Integrated loudspeakers
- Low power consumption (LED technology)
- For wall and ceiling installation (with VESA mount)

Technical data - 4043158063646

Brightness	300 cd/m ²
Colour levels	16,7
Comb filter	3D
Connections	1 x HDMI, 1x DVI, 1 x VGA, 1 x PC Audio
Contrast ratio	1000:1
DC voltage supply	12 V
Dimensions	580 x 407 x 75 mm
Display surface	matte
Gross weight	5,2 kg
Height	425 mm
Housing material	Plastic
Image format	16:9
Input	1 x HDMI, 1x DVI, 1 x VGA, 1 x PC Audio
Length	75 mm
Loudspeaker	2 x 1,5 W
Max. humidity	85 %
Max. operating temperature	50 °C
Min. operating temperature	0 °C
Monitor type	LED
Net weight	4 kg
Power consumption	3.000 mA
Reaction time	5 ms
Screen diagonal	23,6 in
Signal detection	Automatic
Viewing angle	160° x 160°
horizontal/vertical	
Width	580 mm