

Analogue HD Tube 2 MPx (1080p, 2.8 - 12 mm)

Art.-Nr. HDCC62522 Seite 1 von 3



Analogue HD Tube 2 MPx - detailed surveillance with existing technology

The Analogue HD Tube with 2 megapixels is suitable for indoor and outdoor use (IP67) and delivers clear images - even in difficult lighting conditions. The True WDR function ensures balanced brightness between the foreground and background, while Gecko + IR technology enables colour images even at night. Thanks to the motorised zoom, simple installation and precise focusing can be carried out by remote control. The camera is ideal for users who want to continue using existing coaxial cabling and at the same time benefit from modern image quality.

Targeted detection of people and vehicles

When used with an ABUS Analogue HDCC900X2 recorder, the camera enables Al-supported analysis. It distinguishes between people and vehicles, which improves the detection of relevant movements and reduces the number of irrelevant notifications.

Efficient retrofitting with existing infrastructure

Analogue HD technology makes it possible to modernise existing surveillance systems without replacing the existing coaxial or 2-wire cabling (via converters). Cameras and recorders can be easily replaced, which reduces time and installation effort. For reliable IR performance, the ambient conditions should be taken into account accordingly.

IR range depends on the environment

The performance of the lighting depends greatly on the location. Dark surfaces or a lack of reflections can have a negative effect on the image - as can close, reflective objects.

Technologies

- 2 MPx resolution: 1920 x 1080 @ 25 fps
- True WDR effectively equalises light/dark contrasts
- Easy installation and focussing via remote access with the motorised zoom lens (2.8–12 mm)



Analogue HD Tube 2 MPx (1080p, 2.8 - 12 mm)

Art.-Nr. HDCC62522 Seite 2 von 3

- Powerful IR LED technology for improved illumination up to 40 m at night
- Weatherproof (IP67) for outdoor use
- Integrated infrared LEDs with manual switching between IR and colour night vision
- Fewer false alarms thanks to Al-supported detection of people/vehicles with HDCC900X3 recorder
- Perfect for retrofitting: Transmission via conventional and existing CCTV infrastructure with coaxial cable
- Cable lengths of up to 250 m
- Wide variety of holders for straightforward, cost-efficient installation

Technical data - Analogue HD Tube 2 MPx (1080p, 2.8 - 12 mm)

Aperture at minimum	F1.28
illumination (colour)	
Audio	Integrated: Microphone
Backlight compensation	WDR, HLC, HLS
Camera outputs	1 x BNC
Colour	white
Compatible with ABUS Link	No
Station	
Compatible with Comfion	No
Compatible with Secoris	No
Compatible with Secvest	No
Compatible with Smartvest	No
Compatible with wAppLoxx	No
Compatible with wAppLoxx	No
Pro	
Connections	1 x BNC (video), 1 x DC (5.5/2.1 mm)
DC voltage supply	12 (+/-25 %) V
Day/night switching	Electromechanical IR cut filter
Design	Tube
Dimensions	(LxWxH) 252x105x105 mm
Dynamic range (WDR)	130 dB
Electronic shutter	Auto (1/25 - 1/50000 s)
Focal length	2,8 – 12 mm
Functions	Motion Detection, Tripwire Detection and Intrusion Detection via DVR
Gross weight	1,14 kg
HD-TVI video channels	1
Height	105 mm
Horizontal viewing angle	106 – 32 °
Housing material	metal
IP protection class	67



Analogue HD Tube 2 MPx (1080p, 2.8 - 12 mm)

Art.-Nr. HDCC62522 Seite 3 von 3

Technical data - Analogue HD Tube 2 MPx (1080p, 2.8 - 12 mm)

IR LEDs	Yes
IR range (up to)	60 m
Image enhancement	WDR, BLC, HLC, HLS, ATW, 3D DNR
Image sensor	1/2.8" Progressive Scan CMOS
Language of instructions	DE, UK, FR, NL, DK, IT
Language packing	DE, UK, FR, NL, DK, IT
Length	252 mm
Lens	Motorised zoom, autofocus
Max. humidity	90 %
Max. operating temperature	60 °C
Max. resolution @ frame rate	1920x1080 @ 25 frames/s
Microphone	Yes
Min. operating temperature	-30 °C
Minimum illumination (IR)	0 lx
Minimum illumination	0,0005 lx
(colour)	
Net weight	0,92 kg
Noise reduction	3D DNR
OSD language	UK
Other functions	White light up to 60 meters
PSTI conformity required	No
Pixels (effective)	1920 x 1080 pixel
Power consumption	650 mA
Private zones	4
Protocols	No
Resolution	2 MP
Resolution modes	1920 x 1080
Technology	Analogue HD
Vertical viewing angle	56 – 18 °
Video system	HD-TVI
White balance	ATW, manual
Width	105 mm