

Art.-Nr. IPCS34611A

Seite 1 von 4



SMALL CAMERA, BIG DETAILS AT NIGHT

This IP Mini Tube is a compact LAN camera with full colour day/night function and delivers images in 4 MPx resolution. With its white-light LEDs in IP67 housing, it is designed for indoor/outdoor use by day and night. Mobile access to the camera via ABUS Link Station app.

Discreet surveillance: strong in the dark

Clear colour images in total darkness thanks to full colour tag/night technology - rich in detail for solid evidence. The slightest residual light is effectively amplified by the special lens and the extra light-sensitive image sensor. The white-light LEDs provide precisely regulated extra light for the image sensor, barely visible to the eye.

2 variants for maximum flexibility

The camera is available with 2 focal lengths: 2.8 mm / 108° field of view (IPCS34511A) and 4 mm / 95° (IPCS34511B).

Automatic object detection

The security camera distinguishes relevant movements (people, vehicles) from disturbing influences (branches, light, etc.) and minimises unnecessary motion alarms.

Recording and compatibility

Recording takes place on ABUS NVR, VMS or microSD card. The camera is compatible with ABUS Secvest, Secoris and WLX Pro.

Quick start-up

Mounting with protected cable via installation box (TVAC32600). The ABUS IP Installer software makes network setup easier.

Notes: Without power supply unit, because power is supplied by PoE.



Art.-Nr. IPCS34611A

Seite 2 von 4

The effective LED range varies depending on the location.

Technologies

- 4 MPx resolution (2,688 x 1,520 @ 25 fps) for crisp surveillance images
- 2.8 mm fixed lens for longer distances (108° angle of view)
- Detailed, highly usable colour images in the dark thanks to full-colour day/night technology; effectively amplifies even minimal ambient light using a special lens and highly light-sensitive image sensor
- Discreet illumination of the field of view with white-light LEDs (up to 30 m range) for accurate colour images in total darkness (e.g. indoors); finely metered lighting for the light-sensitive image sensor (barely visible to the human eye)
- Object recognition (human & vehicle): Video content analysis with fully automatic differentiation between people/vehicles and disturbances (branches, light, etc.)
- Intelligent video analysis with automatic detection of scenes (smart events) for precise motion alarms, recording and process optimisation; output of 3 video streams in ideal resolution for e.g. live image, recording, mobile access, etc.
- Robust, weatherproof housing (IP67), colour: black
- Supports H.264, H.265, MJPEG (incl. Dynamic GOP)
- microSD card slot for internal data storage, encrypted for high data security (optional)
- 12 V DC & PoE (802.3af)

| Alarming | E-Mail, App Push, FTP, CMS |
|---------------------------|----------------------------|
| Aperture at minimum | F1.0 |
| illumination (colour) | |
| Audio | Integrated: Microphone |
| Backlight compensation | WDR, BLC, HLC |
| Camera type | Mini Tube |
| Colour | Black |
| Compatible with ABUS Link | Yes |
| Station | |
| Compatible with Secoris | Yes |
| Compatible with Secvest | Yes |
| Compatible with wAppLoxx | Yes |
| Compatible with wAppLoxx | Yes |
| Pro | |
| Connections | 1 x RJ45, 1 x DC |
| DC voltage supply | 12 (+/-25 %) V |
| Design | Mini tube |
| Digital zoom | Yes |
| Digital zoom | Yes |

Technical data - IP Mini Tube 4 MPx Black (4 mm, WL)



Art.-Nr. IPCS34611A

Seite 3 von 4

Dimensions (LxWxH) 223x85x85 mm Dynamic range (WDR) 120 dB 1/3 - 1/100000 s Electronic shutter Encryption HTTPS, TLS 1.1/1.2 Focal length 2,8 mm 1/16, 1/8, 1/4, 1/2, 1, 2, 4, 6, 8, 10, 12, 15, 16, 18, 20, 22, 25, 30 fps Frame rate Functions Scene Change Detection, Region of Interest Gross weight 0,7 kg Height 85 mm 108 ° Horizontal viewing angle Metal Housing material IP protection class 67 Image enhancement WDR, BLC, HLC, 3D DNR, Vertical Display (not in Smart-Event mode) Image integration Yes 1/1.8" Progressive Scan CMOS Image sensor Installation type Ceiling, Wall LAN network access RJ45 10M/100M self-adaptive Language of instructions DE, UK, FR, NL, DK Length 223 mm Lens Fix Max. humidity 95 % Max. operating temperature 60 °C Max. resolution @ frame rate 2688 x 1520 @ 30 fps Microphone Yes -25 °C Min. operating temperature Minimum illumination 0,0005 lx (colour) Motion detection 8 zones Net weight 0,5 kg Network camera protocols IPv4/v6, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ABUS Server, P2P, QoS, 802.1X, IGMP, Bonjour, PPPoE, SNMP Noise reduction 3D DNR 3 Number of streams Number of users 32 OSD language DE, UK, FR, NL, DK, IT Other functions **Object Classification Person/Vehicle** Pixels (effective) 2688(H) x 1520(V) pixel PoE standard IEEE 802.3af Power consumption 600 mA

Technical data - IP Mini Tube 4 MPx Black (4 mm, WL)



Art.-Nr. IPCS34611A

Seite 4 von 4

| Private zones | 4 |
|------------------------------|---|
| Resolution | 4 MP |
| Resolution modes | Stream 1: 2688 x 1520 @ 25 fps, Stream 2: 640 x 480 @ 25 fps, Stream 3: 1920 x 1080 |
| | @ 10 fps (only in surveillance mode) |
| Storage medium | microSD card, 256 GB (opt.) |
| Supported browsers | MS Edge, IE11, Mozilla Firefox, Google Chrome |
| Technology | IP |
| Vertical viewing angle | 55 ° |
| Video Content Analysis (VCA) | Tripwire Detection, Intrusion Detection, Region Entrance, Region Exit |
| Video compression | Stream 1: H.264, H.265, Dynamic GOP (+), Stream 2: H.264, H.265, MJPEG, Stream 3: |
| | H.264, H.265 (only in surveillance mode) |
| Video network bandwidth | 32 kBit/s - 8 MBit/s |
| White balance | AWB, Manual |
| White-light LEDs | 2 |
| White-light range (up to) | 30 m |
| Width | 85 mm |

Technical data - IP Mini Tube 4 MPx Black (4 mm, WL)