

Art.-Nr. IPCB64510B

Seite 1 von 4



Due to its compact dimensions, the IP Mini Tube is a discreet surveillance camera for outdoor and indoor use. The tube is available in several versions with different fixed lenses from 2.8 mm (IPCB64510A) to 4 mm (IPCB64510B) and even 6 mm (IPCB64510C).

Discreet 4 MPx 24/7 outdoor surveillance

The IP Mini Tube provides video streams in 4 MPx resolution with up to 30 fps. The weatherproof IP67 housing allows outdoor use. Due to integrated IR LEDs, the camera can be also used day and night. Access to the camera is possible at any time via app.

3 lens variants for maximum flexibility

The IP Mini Tube is available in 3 versions with different fix lenses. Therefore, the camera offers maximum flexibility in the planning and installation of video surveillance projects. The IP Mini Tube IPCB64510A with a 2.8 mm fixed lens and a horizontal viewing angle of 109 ° is ideal for wide-angle surveillance scenes. The IP Mini Tube IPCB64510C with a 6 mm fixed lens and a horizontal viewing angle of 53 ° is a popular variant for installation in corridors.

Recording and compatibility

The recording can be done either on an ABUS recorder, 3rd party video management software or locally on a microSD card. Furthermore, the camera is compatible with the ABUS Secvest alarm center and the ABUS access control system wAppLoxx.

Comfortable installation

The IP Mini Tube is mounted on the ceiling or optionally on the wall. We recommend the ABUS installation box (TVAC31480), which allows a protected cabling to wall or ceilings. The free "ABUS IP Installer" software is available for



Art.-Nr. IPCB64510B

Seite 2 von 4

simple setup in the network. The software finds the camera quickly and easily within the network and supports during the installation process.

Note: The camera does not come with a power supply, as it can be powered via PoE.

The effective IR range will depend on the installation location. If there are surfaces that absorb light or no objects that reflect IR light in the field of view, the IR range will be reduced and/or the video image will be too dark. Reflective objects in the immediate vicinity of the camera (e.g. roof gutter or wall) may also result in the reflection of IR light, which can disturb the image.

Technologies

- 4 MPx Resolution: 2.688 x 1.520 @ 30 fps
- 4 mm fixed lens
- Ultra low-light performance for excellent results in low-light environments
- 120 dB WDR function to compensate for image contrasts
- Weather protected housing (IP67)
- IR LEDs (range up to 10m)
- Supports H.264, H.265, MJPEG (incl. dynamic GOP)
- microSD card slot for internal data storage
- 12 V DC & PoE (802.3af)

Alarming	E-Mail, NAS, FTP
Aperture at minimum	1.6
illumination (colour)	
Backlight compensation	WDR, BLC, HLC
Camera type	Mini-Tube
Colour	RAL9003
Compatible with	NVR, Hybrid DVR, IPCam Plus
Compatible with ABUS Link	Yes
Station	
Compatible with Secvest	Yes
Compatible with wAppLoxx	Yes
Compatible with wAppLoxx	Yes
Pro	
Connections	1 x RJ45, 1 x DC
DC voltage supply	12 (+/-10 %) V

Technical data - IP Mini Tube 4 MPx (4 mm)



Art.-Nr. IPCB64510B

Seite 3 von 4

Design Tube Dimensions (LXWXH) 155X74x74 mm Dynamic range (WDR) 120 dB Electronic shutter 1/3 - 1/100000 s Encryption HTTP5 Focal length 4 mm Frame rate 1/16, 1/8, 1/4, 1/2, 1, 2, 4, 6, 8, 10, 12, 15, 16, 18, 20, 22, 25, 30 fps Functions Scene Change Detection Height 74 mm Horizontal viewing angle 88 ° ICR day/night function Yes IP protection class 67 IR tEDS Yes IR range (up to) 10 m Image sensor 1/2.5" Progressive Scan CMOS LAN network access R445 10M/100M self-adaptive Language of instructions DE, UK, FR, NL, DK Length 155 mm Lens Fix Lens Fix Lens Fix Lens 95 % Max. perating temperature 60 °C Max. numidity 95 % Max. resolution @ frame rate 2688 x 1520 @ 30 fps Minoperating temperature<	Technical data - IP Mini Tube	
Dimensions(LxWxH) 155x74x74 mmDynamic range (WDR)120 dBElectronic shutter1/3 - 1/100000 sEncryptionHTPSFocal length4 mmFrame rate1/16, 1/8, 1/4, 1/2, 1, 2, 4, 6, 8, 10, 12, 15, 16, 18, 20, 22, 25, 30 fpsFunctionsScene Change DetectionHeight74 mmHorizontal viewing angleB8 °1CR day/night functionYesIP protection class67IR LEDsYesIR range (up to)10 mImage enhancementWDR, BLC, HLC, 3D DNR, Vertical DisplayImage enhancementWDR, BLC, HLC, 3D DNR, Vertical DisplayImage enhancementWDR, RLC, HLC, 3D DNR, Vertical DisplayImage enhancementWDR, BLC, MLC, MLC, MLC, MLC, MLC, MLC, MLC, M	Day/night switching	
Dynamic range (WDR) 120 dB Electronic shutter 1/3 - 1/100000 s Encryption HTTPS Focal length 4 mm Frame rate 1/16, 1/8, 1/4, 1/2, 1, 2, 4, 6, 8, 10, 12, 15, 16, 18, 20, 22, 25, 30 fps Functions Scene Change Detection Height 74 mm Horizontal viewing angle 88 ° ICR day/night function Yes IR tabs 67 IR telbs Yes IR range (up to) 10 m Image enhancement WDR, BLC, HLC, 3D DNR, Vertical Display Image sensor 1/2.5" Progressive Scan CMOS LAN network access RJ45 10M/100M self-adaptive Length 155 mm Lens Fix Lens mount M12 Max. operating temperature 60 °C Max. noperating temperature 268 x 1520 @ 30 fps Minimum illumination 0,008 lx (colour) 0 lx Minimum illumination 0,5 kg Network access RJ45 Network access RJ45	Design	Tube
Electronic shutter1/3 - 1/100000 sEncryptionHTTPSFocal length4 mmFrame rate1/16, 1/8, 1/4, 1/2, 1, 2, 4, 6, 8, 10, 12, 15, 16, 18, 20, 22, 25, 30 fpsFunctionsScene Change DetectionHeight74 mmHorizontal viewing angle88 °ICR day/night functionYesIP protection class67IR tEDsYesIR range (up to)10 mImage enhancementWDR, BLC, HLC, 3D DNR, Vertical DisplayImage sensor112.5" Progressive Scan CMOSLanguage of instructionsDE, UK, FR, NL, DKLength155 mmLensFixLens mountM12Max. operating temperature60 °CMax. operating temperature60 °CMicrophoneNoMinimum illumination0,008 lx(colour)0 NkMotion detection8 zonesNetwork accessR145Minimum illumination0,5 kgNetwork accessR145Network accessR145Minimum illumination0,5 kgNetwork accessR145Network accessR145Network accessR145Network accessR145Network accessR145Network accessR145Network accessR145Network accessR145Network acmera protocolsIPv4/v6, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVProfile S, ONVIF Profile G, ABUS Server, Secvest LinkNo <td>Dimensions</td> <td>(LxWxH) 155x74x74 mm</td>	Dimensions	(LxWxH) 155x74x74 mm
Encryption HTTPS Focal length 4 mm Frame rate 1/16, 1/8, 1/4, 1/2, 1, 2, 4, 6, 8, 10, 12, 15, 16, 18, 20, 22, 25, 30 fps Functions Scene Change Detection Height 74 mm Horizontal viewing angle 88 ° ICR day/night function Yes IP protection class 67 IR LEDS Yes IR range (up to) 10 m Image enhancement WDR, BLC, HLC, 3D DNR, Vertical Display Image sensor 11/2,5" Progressive Scan CMOS LAN network access RJ45 10M/100M self-adaptive Language of instructions DF, UK, FR, NL, DK Length 155 mm Lens mount M12 Max. roperating temperature 60 °C Max. coperating temperature 60 °C Minimum illumination (IR) 0 Lx Minimum illumination 0,0008 lx (colour) Szones Network access RJ45 Network access RJ45 Network access RJ45 Network access RJ45	Dynamic range (WDR)	120 dB
Focal length4 mmFrame rate11/6, 1/8, 1/4, 1/2, 1, 2, 4, 6, 8, 10, 12, 15, 16, 18, 20, 22, 25, 30 fpsFunctionsScene Change DetectionHeight74 mmHorizontal viewing angle88 °ICR day/night functionYesIP protection class67IR range (up to)10 mImage enhancementWDR, BLC, HLC, 3D DNR, Vertical DisplayImage sensor112.5" Progressive Scan CMOSLAN network accessRJ45 10M/100M self-adaptiveLenguage of instructionsDE, UK, FR, NL, DKLensFixLensFixMax. humidity95 %Max. resolution @ frame rate2688 x 1520 @ 30 fpsMinimum illumination (IR)0 IxMinimum illumination (Song Scong Sco	Electronic shutter	1/3 - 1/100000 s
Frame rate 1/16, 1/8, 1/4, 1/2, 1, 2, 4, 6, 8, 10, 12, 15, 16, 18, 20, 22, 25, 30 fps Functions Scene Change Detection Height 74 mm Horizontal viewing angle 88 ° ICR day/night function Yes IP protection class 67 IR LEDS Yes IR range (up to) 10 m Image enhancement WDR, BLC, HLC, 3D DNR, Vertical Display Image sensor 1/2.5" Progressive Scan CMOS LAN network access RL45 10M/100M self-adaptive Language of instructions DE, UK, FR, NL, DK Length 155 mm Lens Fix Max. humidity 95 % Max. nesolution @ frame rate 2688 x 1520 @ 30 fps Minimum illumination (IR) O Ix Minimum illumination (IR) 0 /s Motion detection 8 zones Net weight 0,5 kg Network access RL45 Network access RL45 Noise reduction 30 DNR Number of IR LEDS 10 Number of IR LEDS 10 Number of IR LEDS 10	Encryption	HTTPS
Functions Scene Change Detection Height 74 mm Horizontal viewing angle 88 ° ICR day/night function Yes IP protection class 67 IR LEDS Yes IR range (up to) 10 m Image enhancement WDR, BLC, HLC, 3D DNR, Vertical Display Image sensor 1/2.5" Progressive Scan CMOS LAN network access RI45 10M/100M self-adaptive Language of instructions DE, UK, FR, NL, DK Lens mount M12 Max. humidity 95 % Max. operating temperature 60 °C Max. resolution @ frame rate Z688 x 1520 @ 30 fps Min. operating temperature 60 °C Min. operating temperature 60 °C Max. resolution @ frame rate Z688 x 1520 @ 30 fps Mininum illumination (IR) 0 lx Minimum illumination 0,008 lx (colour) 8 zones Net weight 0,5 kg Network access RI45 Network access RI45 Number of IR LEDs 10 Number of IR LEDs 10 <td>Focal length</td> <td>4 mm</td>	Focal length	4 mm
Height74 mmHorizontal Viewing angle88 °ICR day/night functionYesIP protection class67IR LEDSYesIR range (up to)10 mImage enhancementWDR, BLC, HLC, 3D DNR, Vertical DisplayImage sensor1/2.5" Progressive Scan CMOSLAN network accessRJ45 10M/100M self-adaptiveLanguage of instructionsDE, UK, FR, NL, DKLength155 mmLensFixLens mountM12Max. humidity95 %Max. resolution @ frame rate2688 x 1520 @ 30 fpsMinoperating temperature60 °CMax. resolution @ frame rate2688 x 1520 @ 30 fpsMinomu illumination0,008 lx(colour)0NoMotion detection8 zonesNet weight0,5 kgNetwork accessRI45Network accessRI45Network accessRI45Network accessRI45Number of IR LEDS10Number of IR LEDS3	Frame rate	1/16, 1/8, 1/4, 1/2, 1, 2, 4, 6, 8, 10, 12, 15, 16, 18, 20, 22, 25, 30 fps
Horizontal viewing angle 88 ° ICR day/night function Yes IP protection class 67 IR LEDs Yes IR range (up to) 10 m Image enhancement WDR, BLC, HLC, 3D DNR, Vertical Display Image sensor 1/2.5" Progressive Scan CMOS LAN network access RJ45 10M/100M self-adaptive Language of instructions DE, UK, FR, NL, DK Length 155 mm Lens Fix Lens mount M12 Max. humidity 95 % Max. operating temperature 60 °C Max. resolution @ frame rate 2688 x 1520 @ 30 fps Microphone No Minimum illumination (IR) 0 lx Motion detection 8 zones Net weight 0,5 kg Network access RJ45 Network access RJ45 Network camera protocols IPv4/v6, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVIP Profile S, ONVIF Profile G, ABUS Server, Secvest Link Noise reduction 3D DNR Number of IR LEDs 10 Number of streams 3 <td>Functions</td> <td>Scene Change Detection</td>	Functions	Scene Change Detection
ICR day/night function Yes IP protection class 67 IR table Yes IR range (up to) 10 m Image enhancement WDR, BLC, HLC, 3D DNR, Vertical Display Image sensor 1/2.5" Progressive Scan CMOS LAN network access R145 10M/100M self-adaptive Language of instructions DE, UK, FR, NL, DK Length 155 mm Lens Fix Lens mount M12 Max. humidity 95 % Max. networking temperature 60 °C Max. resolution @ frame rate 2688 x 1520 @ 30 fps Mino operating temperature -30 °C Minimum illumination (IR) O Ix Minimum illumination 0,008 Ix (colour) -00 k Motion detection 8 zones Network access R145 Network access R145 No -0,5 kg Network access R145 Notion detection 8 zones Network access R145 Notion flexection 3 D DNR Number of IR LEDs 10 </td <td>Height</td> <td>74 mm</td>	Height	74 mm
IP protection class 67 IR LEDs Yes IR range (up to) 10 m Image enhancement WDR, BLC, HLC, 3D DNR, Vertical Display Image sensor 1/2.5" Progressive Scan CMOS LAN network access R1/45 10M/100M self-adaptive Language of instructions DE, UK, FR, NL, DK Length 155 mm Lens Fix Lens mount M12 Max. humidity 95 % Max. negrating temperature 60 °C Max. resolution @ frame rate 2688 x 1520 @ 30 fps Minino operating temperature -30 °C Minimum illumination (IR) 0 Ix Motion detection 8 zones Net weight 0,5 kg Network access R145 Network access R145 Network camera protocols IPv4/v6, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONV Profile S, ONVIF Profile G, ABUS Server, Secvest Link No Noise reduction 3D DNR Number of IR LEDs 10 Number of streams 3	Horizontal viewing angle	88 °
IRYesIR range (up to)10 mImage enhancementWDR, BLC, HLC, 3D DNR, Vertical DisplayImage sensor1/2.5" Progressive Scan CM0SLAN network accessRJ45 10M/100M self-adaptiveLanguage of instructionsDE, UK, FR, NL, DKLength155 mmLensFixLens mountM12Max. operating temperature60 °CMax. resolution @ frame rate2688 x 1520 @ 30 fpsMinimum illumination (IR)0 IxMinimum illumination (IR)0 IxMotion detection8 zonesNet weight0,5 kgNet weight0,5 kgNet weight0,5 kgNet weight0,5 kgNet weight0,5 kgNet weight0,5 kgNetwork accessRJ45Network access10Number of IR LEDs10Number of IR LEDs10Number of streams3	ICR day/night function	Yes
IR range (up to) 10 m Image enhancement WDR, BLC, HLC, 3D DNR, Vertical Display Image sensor 1/2.5" Progressive Scan CMOS LAN network access RJ45 10M/100M self-adaptive Language of instructions DE, UK, FR, NL, DK Length 155 mm Lens Fix Lens Fix Lens mount M12 Max. numidity 95 % Max. operating temperature 60 °C Max. resolution @ frame rate 2688 x 1520 @ 30 fps Mininophone No Mininophone No Minimum illumination (IR) 0 Ix Motion detection 8 zones Net weight 0,5 kg Network access RJ45 Network access RJ45 Network access RJ45 Network camera protocols IPv4/vG, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVIProfile S, ONVIF Profile G, ABUS Server, Secvest Link Noise reduction 3D DNR Number of IR LEDs 10 Number of streams 3	IP protection class	67
Image enhancementWDR, BLC, HLC, 3D DNR, Vertical DisplayImage sensor1/2.5" Progressive Scan CMOSLAN network accessRJ45 10M/100M self-adaptiveLanguage of instructionsDE, UK, FR, NL, DKLength155 mmLensFixLens mountM12Max. humidity95 %Max. operating temperature60 °CMax. resolution @ frame rate2688 x 1520 @ 30 fpsMinonperating temperature-30 °CMinimum illumination (IR)0 IxMotion detection8 zonesNet weight0,5 kgNetwork accessRJ45Network f amera protocolsIPv4/v6, HTTP, HTTPS, FTP, SMTP, UPNP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVProfile S, ONVIF Profile G, ABUS Server, Secvest LinkNoise reduction3D DNRNumber of IR LEDs10Number of streams3	IR LEDs	Yes
Image sensor1/2.5" Progressive Scan CMOSLAN network accessRJ45 10M/100M self-adaptiveLanguage of instructionsDE, UK, FR, NL, DKLength155 mmLensFixLens mountM12Max. humidity95 %Max. operating temperature60 °CMax. resolution @ frame rate2688 x 1520 @ 30 fpsMicrophoneNoMin. operating temperature-30 °CMinimum illumination (IR)0 IxMotion detection8 zonesNet weight0,5 kgNetwork cacessRJ45Network cacessRJ45Network cacessRJ45Notion detection3D DNRNumber of IR LEDs10Number of streams3	IR range (up to)	10 m
LAN network accessRJ45 10M/100M self-adaptiveLanguage of instructionsDE, UK, FR, NL, DKLength155 mmLensFixLens mountM12Max. humidity95 %Max. operating temperature60 °CMax. resolution @ frame rate2688 x 1520 @ 30 fpsMicrophoneNoMin. operating temperature-30 °CMinimum illumination (IR)0 IxMotion detection8 zonesNet weight0,5 kgNetwork accessRJ45Network camera protocolsIPv4/v6, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVI Profile S, ONVIF Profile G, ABUS Server, Secvest LinkNoise reduction3D DNRNumber of IR LEDs10Number of streams3	Image enhancement	WDR, BLC, HLC, 3D DNR, Vertical Display
Language of instructionsDE, UK, FR, NL, DKLength155 mmLensFixLens mountM12Max. humidity95 %Max. operating temperature60 °CMax. resolution @ frame rate2688 x 1520 @ 30 fpsMicrophoneNoMin. operating temperature-30 °CMinimum illumination0 lxMotion detection8 zonesNet weight0,5 kgNetwork accessRJ45Network camera protocolsIPv4/v6, HTTP, HTTPS, FTP, SMTP, UPNP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVIProfile S, ONVIF Profile G, ABUS Server, Secvest LinkNoise reduction3D DNRNumber of IR LEDs10Number of streams3	Image sensor	1/2.5" Progressive Scan CMOS
Length155 mmLensFixLens mountM12Max. humidity95 %Max. operating temperature60 °CMax. resolution @ frame rate2688 x 1520 @ 30 fpsMicrophoneNoMin. operating temperature-30 °CMinimum illumination (IR)0 IxMotion detection8 zonesNet weight0,5 kgNetwork accessRJ45Network camera protocolsIPv4/v6, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVIProfile S, ONVIF Profile G, ABUS Server, Secvest LinkNoise reduction3D DNRNumber of IR LEDs10Number of streams3	LAN network access	RJ45 10M/100M self-adaptive
LensFixLens mountM12Max. humidity95 %Max. operating temperature60 °CMax. resolution @ frame rate2688 x 1520 @ 30 fpsMicrophoneNoMin. operating temperature-30 °CMinimum illumination (IR)0 lxMinimum illumination0,008 lx(colour)0,008 lxNetwork accessRJ45Network camera protocolsIPv4/v6, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVI Profile S, ONVIF Profile G, ABUS Server, Secvest LinkNoise reduction3D DNRNumber of IR LEDs10Number of streams3	Language of instructions	DE, UK, FR, NL, DK
Lens mountM12Max. humidity95 %Max. operating temperature60 °CMax. resolution @ frame rate2688 x 1520 @ 30 fpsMicrophoneNoMin. operating temperature-30 °CMinimum illumination (IR)0 lxMinimum illumination0,008 lx(colour)0Motion detection8 zonesNet weight0,5 kgNetwork accessRI45Network camera protocolsIPv4/v6, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVI Profile S, ONVIF Profile G, ABUS Server, Secvest LinkNoise reduction3D DNRNumber of IR LEDs10Number of streams3	Length	155 mm
Max. humidity95 %Max. operating temperature60 °CMax. resolution @ frame rate2688 x 1520 @ 30 fpsMicrophoneNoMin. operating temperature-30 °CMinimum illumination (IR)0 IxMinimum illumination0,008 Ix(colour)8 zonesNet weight0,5 kgNetwork accessRJ45Network camera protocolsIPv4/v6, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVI Profile S, ONVIF Profile G, ABUS Server, Secvest LinkNoise reduction3D DNRNumber of IR LEDs10Number of streams3	Lens	Fix
Max. operating temperature60 °CMax. resolution @ frame rate2688 x 1520 @ 30 fpsMicrophoneNoMin. operating temperature-30 °CMinimum illumination (IR)0 IxMinimum illumination0,008 Ix(colour)8 zonesMotion detection8 zonesNetweight0,5 kgNetwork accessRJ45Network camera protocolsIPv4/v6, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVI Profile S, ONVIF Profile G, ABUS Server, Secvest LinkNoise reduction3D DNRNumber of IR LEDs10Number of streams3	Lens mount	M12
Max. resolution @ frame rate2688 x 1520 @ 30 fpsMicrophoneNoMin. operating temperature-30 °CMinimum illumination (IR)0 lxMinimum illumination0,008 lx(colour)0Motion detection8 zonesNet weight0,5 kgNetwork accessRJ45Network camera protocolsIPv4/v6, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVI Profile S, ONVIF Profile G, ABUS Server, Secvest LinkNoise reduction3D DNRNumber of IR LEDs10Number of streams3	Max. humidity	95 %
MicrophoneNoMin. operating temperature-30 °CMinimum illumination (IR)0 IxMinimum illumination0,008 Ix(colour)0,008 IxMotion detection8 zonesNet weight0,5 kgNetwork accessRJ45Network camera protocolsIPv4/v6, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVIProfile S, ONVIF Profile G, ABUS Server, Secvest LinkNoise reduction3D DNRNumber of IR LEDs10Number of streams3	Max. operating temperature	60 °C
Min. operating temperature-30 °CMinimum illumination (IR)0 IxMinimum illumination0,008 Ix(colour)0.008 IxMotion detection8 zonesNet weight0,5 kgNetwork accessRJ45Network camera protocolsIPv4/v6, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVIProfile S, ONVIF Profile G, ABUS Server, Secvest LinkNoise reduction3D DNRNumber of IR LEDs10Number of streams3	Max. resolution @ frame rate	2688 x 1520 @ 30 fps
Minimum illumination (IR)0 IxMinimum illumination0,008 Ix(colour)8 zonesMotion detection8 zonesNet weight0,5 kgNetwork accessRJ45Network camera protocolsIPv4/v6, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVI Profile S, ONVIF Profile G, ABUS Server, Secvest LinkNoise reduction3D DNRNumber of IR LEDs10Number of streams3	Microphone	No
Minimum illumination (colour)0,008 lxMotion detection8 zonesNet weight0,5 kgNetwork accessRJ45Network camera protocolsIPv4/v6, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVI Profile S, ONVIF Profile G, ABUS Server, Secvest LinkNoise reduction3D DNRNumber of IR LEDs10Number of streams3	Min. operating temperature	-30 °C
(colour)Notion detection8 zonesNet weight0,5 kgNetwork accessRJ45Network camera protocolsIPv4/v6, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVI Profile S, ONVIF Profile G, ABUS Server, Secvest LinkNoise reduction3D DNRNumber of IR LEDs10Number of streams3	Minimum illumination (IR)	0 lx
Motion detection8 zonesNet weight0,5 kgNetwork accessRJ45Network camera protocolsIPv4/v6, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVI Profile S, ONVIF Profile G, ABUS Server, Secvest LinkNoise reduction3D DNRNumber of IR LEDs10Number of streams3	Minimum illumination	0,008 lx
Net weight0,5 kgNetwork accessRJ45Network camera protocolsIPv4/v6, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVI Profile S, ONVIF Profile G, ABUS Server, Secvest LinkNoise reduction3D DNRNumber of IR LEDs10Number of streams3	(colour)	
Network accessRJ45Network camera protocolsIPv4/v6, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVI Profile S, ONVIF Profile G, ABUS Server, Secvest LinkNoise reduction3D DNRNumber of IR LEDs10Number of streams3	Motion detection	8 zones
Network accessRJ45Network camera protocolsIPv4/v6, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVI Profile S, ONVIF Profile G, ABUS Server, Secvest LinkNoise reduction3D DNRNumber of IR LEDs10Number of streams3	Net weight	0,5 kg
Profile S, ONVIF Profile G, ABUS Server, Secvest Link Noise reduction 3D DNR Number of IR LEDs 10 Number of streams 3	Network access	RJ45
Noise reduction3D DNRNumber of IR LEDs10Number of streams3	Network camera protocols	IPv4/v6, HTTP, HTTPS, FTP, SMTP, UPnP, DNS, DynDNS, NTP, RTSP, TCP, UDP, DHCP, ONVIF
Noise reduction3D DNRNumber of IR LEDs10Number of streams3	•	Profile S, ONVIF Profile G, ABUS Server, Secvest Link
Number of streams 3	Noise reduction	
	Number of IR LEDs	10
Number of users 32	Number of streams	3
	Number of users	32

Technical data - IP Mini Tube 4 MPx (4 mm)



Art.-Nr. IPCB64510B

Seite 4 von 4

ONVIF	Profile G, S, T
OSD language	DE, UK, FR, NL, DK
Other functions	Auto Backup Recording, Secvest Connectivity
Pixels (effective)	2688(H) x 1520(V) pixel
PoE standard	IEEE 802.3af
Power consumption	550 mA
Private zones	4
Resolution	4 MP
Resolution modes	Stream 1: 2.688 x 1.520 @ 25 fps, Stream 2: 640 x 480 @ 25 fps, Stream 3: 1.280 x 720
	@ 25 fps
Simultaneous network access	6
Storage medium	microSD card, 256 GB (opt.)
Supported browsers	IE10, IE11, Mozilla Firefox 30.0+, Chrome 31.0+
Technology	IP
Vertical viewing angle	46 °
Video Content Analysis (VCA)	Tripwire Detection, Intrusion Detection
Video compression	Stream 1: H.264, H.265, Dynamic GOP, Stream 2: H.264, H.265, MJPEG, Stream 3: H.264,
	H.265, MJPEG
Video network bandwidth	32 kBit/s - 16 MBit/s
Video system	IP
White balance	AWB, Manual
Width	74 mm

Technical data - IP Mini Tube 4 MPx (4 mm)