



Ready for use 24/7. For outstanding images.

The IPCA72500 from the Advanced Line of ABUS IP cameras delivers outstanding images outdoors with a resolution of 1920 x 1080 px @ 30 fps - even in low light conditions in the evening or at night, thanks to integrated IR-LEDs and the new, more light-sensitive Sony Starvis Exmor R image sensor. Thanks to the outstanding True WDR function (120 dB) of the Sony image sensor and the Sony Xarina DSP, the camera overcomes the extreme challenges posed by backlit situations with ease.

Simple installation. Convenient start-up.

Installation of the camera is much simpler thanks to the Tamron lens with motorised zoom (3.0-9.0mm). Focussing is carried out directly on the laptop, for example. Further installation within the network is carried out in no time at all thanks to the installation wizard.

Protecting images and camera.

The camera has 16GB of internal memory in order to save recordings in the event of a network failure. The camera itself is very well protected against vandalism (protection class IK10) and dust/water (protection class IP67).

The result: a strong and complete solution.

The IPCA72500 is a camera for high standards. It can easily be combined with other ABUS IP cameras and works perfectly with ABUS network video recorders - ideal for projects where strong and complete solutions are needed. Furthermore, integration into existing installations with cameras and recording solutions (Milestone, SeeTec, Synology, etc.) from other providers is possible because of the Open IP principle. With an option for individual monitoring of a fixed location included, the IPCA72500 can monitor areas around private buildings as well as open spaces (car parks, production halls, shopping centres, etc.).

Technologies

- Full HD 1080p resolution: 1920 x 1080 px @ 30 fps
- Ready for use around the clock: excellent image quality in the evening and at night thanks to the new light-sensitive Sony Starvis Exmor R image sensor and integrated IR-LEDs

- The outstanding True WDR function (> 120 dB) of the Sony Xarina DSP and Sony Starvis Exmor R image sensor means better images in backlight situations
- Simpler installation: thanks to the Tamron lens with motorised zoom (3.0–9.0 mm)
- Double the security: 16 GB internal memory to store recordings even during network failure
- Very well protected against vandalism (IK10) as well as dust and water (IP67)

Technical data - 4043158067279

Connections	1 x RJ45, 1 x DC, 1 x CVBS (int.), Opt.: 1 x Alarm input, 1 x Alarm output, 1 x Audio In, 1 x Audio Out, 1 x CVBS
IP protection class	67