Outdoor Analogue HD Dome IR 720p Vario (2.8 - 12 mm)

Art.-Nr. HDCC71510

Seite 1 von 2

ecurity Tech German



Universal use with up to 500 metre transmission range

With a transmission range of 500 metres via coaxial cable, this outdoor dome camera combines tried-and-tested analogue technology with HD resolution. 24 integrated IR LEDs provide detail-rich, high-resolution images even in darkness and at a range of approx. 40 metres. If a set light intensity is not reached, the colour camera switches to light-sensitive black-and-white mode and the IR LEDs are activated.

Noise-free images with optimal contrast

The 3D DNR function provides noise-free images. The flexible 2.8-12 mm Vario lens automatically finds the right degree of sharpness in any situation and the DWDR function optimises the image contrast so that clear, seamless image results are received regardless of the environment.

Simple design and high protection class

In both outdoor and indoor areas, day or night, this camera stands out with its simple design and high protection class (IP66), which mean it can be used both outdoors and indoors without an additional weatherproof housing.

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

- HD 720p resolution: 1280 x 720 @ 25 fps
- Transmission using conventional CCTV infrastructure (coaxial cable up to 500 metres)
- Vario lens, 2.8–12 mm
- 1/3" CMOS image sensor

Outdoor Analogue HD Dome IR 720p Vario (2.8 - 12 mm)

Art.-Nr. HDCC71510

Seite 2 von 2

- With 24 IR LEDs for night vision, up to approx. 40 m range
- 3D DNR function for noise-free images
- DWDR function to compensate for image contrasts
- Weatherproof camera housing (IP66)

