

2D DNR IR mini 650 TVL dome camera

Art.-Nr. TVCC34500

Seite 1 von 1



This inconspicuous mini dome camera measures just 75 x 105 mm, making it perfect for discreet surveillance: with its high resolution of 650 TVL, this ceiling-mounted camera easily keeps an eye on large surveillance areas. The miniature dome camera is equipped with a chip set of 1/3" Sony Exview HAD II CCD image sensors and Sony Effio-E signal processors. The image sensor is very sensitive and provides detailed images in conditions under which the human eye can see very little. In low-light conditions, the noise reduction (2D DNR) reduces interferences caused by image noise - improving the image quality and motion detection (via recorder). In case of complete darkness, the integrated IR LEDs activate and ensure good night vision. Even in light situations with strong contrasts, usable image results are achieved through the integrated soft WDR function. Common functions of image correction such as AGC (Automatic Gain Control) or ATW (Auto Tracing White Balance) are also available.

The integrated miniature lens has a focal length of 3.6 mm and a horizontal angle of view of 71°. The camera module has a triaxial mount for optimal alignment when flush mounted. With protection class IP34, this dome camera is suitable for use indoors. In terms of its appearance, the camera maintains the family design, allowing it to optimally match existing ABUS indoor dome cameras - something that is advantageous when existing dome camera systems are being expanded.

Technologies

- 650 TVL resolution
- Compact design for inconspicuous installation
- Integrated 3.6 mm miniature lens
- Noise reduction and Soft WDR function
- IR LEDs for night vision
- 3-axis camera module