

# Outdoor Analogue HD 30x PTZ Dome IR 1080p

Art.-Nr. HDCC82500

Seite 1 von 2



## Detailed surveillance of large areas

The outdoor analogue HD PTZ dome camera enables flexible surveillance especially of large areas. Numerous control options, a high-quality zoom lens and alarm functions provide efficient surveillance of outdoor areas, shops or security-relevant areas.

## Full HD up to a maximum range of 500 metres

The video image data is transmitted up to 500 metres via coaxial cable. The 3D DNR function provides noise-free image results.

## Pan, tilt and powerful zoom

With the 30x autofocus motorised zoom and 16x digital zoom, the desired image section can be brought into the picture even across great distances. The movement can be automated and the camera can use eight freely configurable surveillance tours to manage up to 32 preset positions. The viewing direction can also be controlled manually, allowing people and moving objects to be easily tracked.

## Night-vision LEDs and image optimisation in all lighting conditions

The 1/3" CMOS sensor produces colour images in full HD at a rate of 25 images per second, supported by automatic white balance and precise glare control. The day/night function with automatically swivelling IR cut filter means the camera can be used 24 hours a day. The camera lens compensates for all types of backlight and produces good images even in low light, thanks to the powerful image noise compensation (3D DNR). The integrated infrared lighting (IR LEDs) provides good image results even in complete darkness. Thanks to a range of up to 80 m, even large areas can be well illuminated, ideal for approach area or perimeter surveillance.

# Outdoor Analogue HD 30x PTZ Dome IR 1080p

Art.-Nr. HDCC82500

Seite 2 von 2

---

## Robust outdoor surveillance

The outdoor dome with protection class IP66 withstands all weather and has integrated heating.

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

- Full HD 1080p resolution: 1920 x 1080 @ 25 fps
  - Transmission using conventional CCTV infrastructure (coaxial cable up to 500 metres)
  - 1/3" CMOS image sensor
  - Optical zoom: 30x
  - Digital zoom: 16x
  - With IR LEDs for night vision, approx. 120 m range
  - 3D DNR function for noise-free images
  - Pan speed: max. 240°/s, tilt speed: max. 200°/s
-