

1/2.7" IR Vario Megapixel Lens 2.8 – 10 mm

Art.-Nr. TVAC65502 Seite 1 von 2



All details are picture perfect - no compromises! This lens captures events in outstanding detail and full width even over extensive surveillance areas.

Excellent lens, brilliant HD pictures

The lens is a major component when using 2 megapixel cameras professionally (e.g. the TVIP92500, HDCC50000 models). It takes full advantage of the megapixel technology by ensuring an optimum exposure of the image sensor. The aspherically ground lens produces absolutely brilliant pictures, all but eliminating blurred images. Here, the extremely high light yield ensures consistently clear views without any dark edges in the picture.

Wide angle of view and variable focal length from 2.8 mm

With a focal length, that can be adjusted from 2.8 to 10 mm, this lens provides an angle of view from 34° to 127°.

Reliable viewing for 24/7 use

Thanks to the auto-iris function, the incidence of light through the aperture is automatically adjusted to the respective lighting conditions - this is of great advantage in rooms in which lighting levels can suddenly change (reception areas, entry areas, etc.) This megapixel lens from ABUS is also 100% compatible with IR light. This makes it ideal for uninterrupted use throughout the day or night in professional surveillance areas.

For IP and analogue HD cameras

With the standard connection thread, the CS mount lens can be easily fitted on any camera. The TVAC65502 lens is compatible with IP as well as analogue HD cameras and is recommended for the ABUS cameras TVIP92500, HDCC50000.

Technologies

- Suitable for megapixel cameras
- Compatible with IR light
- Optimised edge clarity and light sensitivity



1/2.7" IR Vario Megapixel Lens 2.8 — 10 mm

Art.-Nr. TVAC65502 Seite 2 von 2

Technical data - 1/2.7" IR Vario Megapixel Lens 2.8 – 10 mm

Aperture	F1.2
Aspherically ground	Yes
Compatible with IR light	Yes
Focal length	2,8 - 10 mm
Format	1/2,7
Height	49 mm
Iris	Auto-Iris
Length	59 mm
PSTI conformity required	No
Thread	CS
Width	49 mm