



360° or 180° panoramic monitoring

The compact three megapixel hemispheric indoor IP dome camera offers an uninterrupted 360° field of vision, thus opening up new possibilities for use, and making it the ideal camera solution for a wide range of environments.

Ideal indoors

The camera can be used to monitor activity, track the flow of foot traffic and optimise building management. The integrated IRs have a range of approximately five metres, and boast clear video images - even at night. Power over Ethernet (PoE) facilitates the installation process.

A loudspeaker and a microphone can be connected using the audio inputs and outputs, and external sounders - such as sirens or lights - can be triggered over alarm inputs and outputs, reacting in the event of any detection.

Flexible views - simple operation

There are five image display options: 360° image, panorama image, double-panorama image, 360° view with three freely configurable positions, as well as a panorama image with three freely configurable positions.

The camera is easy to operate using the online interface: digital panning, tilting and zooming is incredibly easy to control, and the camera patrols are freely configurable.

The dewarping takes place in the camera and not later on the computer. This drastically reduces the image data before it is transferred and saved and lowers the volume of network traffic.

Please note, that the camera has 5 streams.

1. Stream Fisheye View
2. Stream Panorama View
- 3.+4.+5. Stream PTZ Views

In order to use all 5 streams at one time in a NVR or software you have to provide 5 free channels.

Note:

An installation box (TVAC31280) and an installation box with ceiling bracket (TVAC31290) are available as extra accessories.

IP Fisheye 3 MPx



Art.-Nr. TVIP83900

Seite 2 von 2

Technologies

- 360°/180° panorama views with up to 3 MPx resolution
 - 3 MPx Resolution: 2.048 x 1.536 @ 25 fps
 - 4 live image modes for different monitoring scenarios
 - WDR
 - Digital, stageless panning, tilting or zooming without
 - With alarm in- and output and audio in- and output
-