

Intelligently capture objects of interest without losing the bigger picture.



Blind spots can seriously undermine the reliability of your video surveillance solution. With the FLEXIDOME IP panoramic 7000 MP camera from Bosch, you will never have to deal with them again. This panoramic camera offers a full 180-degree or 360-degree overview in a single image. With its 12 megapixel resolution and fisheye lens, you get a complete overview image without blind spots. The FLEXIDOME IP panoramic 7000 MP camera oversees everything with superb clarity and gives you information at a glance.

### Capture images in the highest detail

Thanks to the 12 megapixel sensor resolution and fisheye lens, the FLEXIDOME IP panoramic 7000 MP offers an overview image of an area, while enabling users to simultaneously zoom in on an object of interest. The close-up images are transmitted in a separate stream so that both overview and detail can be viewed at the same time – and all in high resolution. With 12 megapixel resolution at an incredibly high frame rate of

30 frames per second, the camera enables fast moving objects to be captured easily, significantly improving the quality of your surveillance operation.

#### Perfect exposure every time

Objects of interest are captured at the perfect exposure in every situation thanks to Intelligent Auto Exposure. It automatically adjusts the exposure of the camera offering superb front light compensation and incredible backlight compensation by dynamically adapting the camera's exposure to the changing light conditions.

#### 24/7 remote access and camera control

You cannot be everywhere all the time. That is why the FLEXIDOME IP panoramic 7000 MP is fully supported by Dynamic transcoding technology. In combination with the Video Security Client it gives you easy instant 24/7 remote access to camera controls, live video streams, recordings and HD dewarped images, regardless of available bandwidth.



Intelligent features deliver the highest quality of relevant video images with lowest costs and network strain.

# Detailed images, easier to manage

More details and pixels means more data, which means more storage capacity and higher network load. With built-in Intelligent Dynamic Noise Reduction (IDNR) and built-in (edge) dewarping the FLEXIDOME IP panoramic 7000 MP ensures that the high resolution images are easy to manage and data is minimized. IDNR saves up to 50 percent bitrate, significantly reducing network strain and storage costs without compromising the quality of your video.

#### Easy to install

The cameras are incredibly easy to install thanks to the unique twist-click installation which reduces installation times substantially. Simply fit the designated mounting ring and the camera can be installed with a twist and a click.

# FLEXIDOME IP panoramic 7000 MP (360 model)



- ► Full 360-degree overview
- ► Perfect for overseeing everything
- ▶ 12 megapixel sensor resolution
- ▶ 30 frames per second
- ► Fisheye lens

# FLEXIDOME IP panoramic 7000 MP (180 model)



- ▶ 180-degree overview
- ▶ Perfect for corridor surveillance
- ▶ 12 megapixel sensor resolution
- ▶ 30 frames per second

Features	Benefits
Intelligent Video Analysis	Helps you focus on relevant situations by alerting you when needed
Intelligent Tracking	Never lose track of object of interest
Intelligent Auto Exposure	Perfect exposure every time
Intelligent Dynamic Noise Reduction	Reduces storage costs and network strain
Edge / client-side dewarping	Eliminates fisheye distortion
Intelligent Video Analysis	Alerting you when needed and help you quickly retrieve the correct data
Multiple Regions of Interest	For easy management of data, without losing the bigger picture
Dynamic Transcoding	24/7 remote access and camera control
ONVIF conformance, IPP support and edge dewarping	Seamless integration with third-party products

To oversee everything with superb clarity and intelligently capture objects of interest, choose FLEXIDOME IP panoramic 7000 MP cameras.

Learn more at www.boschsecurity.com/hdsecurity

© Bosch Security Systems BV, 2015 Modifications reserved VS-EH-en-06 F01U561151 01