Varifocal bullet camera

























ExCam® IPM1137

5 MP resolution meets remote zoom focus lens and MLPU

The ExCam IPM1137 is a cost-effective IP camera designed for use in hazardous areas. In addition to 5MP resolution, it offers a powerful remote zoom focus lens (i-CS) and a machine learning processing unit (MLPU). You can fin more information in the download area on the <u>product page</u>.

Broad certification landscape - diverse areas of application

The ExCam IPM1137 is certified in accordance with both the European (ATEX) and international (IECEx) directives. The explosion-proof housing is approved for ATEX group II (gas and dust) for zones 1, 2 as well as 21 and 22 including explosion groups IIC / IIIC. It also has INMETRO, MASC, UKEX and other approvals. More information on our data sheet.

When is the ExCam IPM1137 the right choice?

Your cables are already in the ceiling and you want to install your ExCam without much effort? This is very easy with the connection via our innovative flipConnect®.

The position of your camera is exposed to all weather conditions, but you need a clear view at all times? This is no problem with our ExCam version with windshield wiper.

Would you like to receive a warning message if a person enters the danger zone while a machine is moving? Is the distance between a person and the danger zone sufficient?

The area to be monitored can also be easily changed at a later date. The focal length, viewing angle and zoom level can be adjusted.

More features

- ✓ Lightfinder color images even in low light conditions and Forensic WDR for perfect images
- ✓ Day/night functionality
- ✓ Sustainability configurable, self-optimizing
- ✓ Access by several authorized users possible at any time from any networked location worldwide
- ✓ 5 MP and advanced analysis thanks to Machine Learning Processing Unit (MLPU)
- ✓ Simple connection via flipConnect® (mining approval with armored cable and plug connection)
- ✓ Windshield wiper variant
- √ Temperature range -45°C and +50°C