



The latest developments and innovations from Dallmeier

Cameras

DDZ3032A Panther



- UWDR High-Speed PTZ-Dome
- 1/3" DPS sensor with Cam inPIX®
- 16x optical and 2x digital zoom
- HiRes variofocal lens F1.2/4.5-72mm
- Progressive With Segmented Frames picture transmission
- Auto-focus with manual override
- 248 programmable preset positions, 12 programmable guard tours

DDF3000IPV(-DN)



- UWDR vandal-resistant colour IP dome
- 1/3" DPS sensor with Cam inPIX®
- HiRes vari focal lens F1.25/2.9-10mm
- ICR function for Day/Night switching
- Frame rate up to 25 fps at Full D1
- PoE ready
- Tri-axial gimbal adjustment
- Vandal-resistant housing with IP67

DDF3000APV Picodome



- UWDR vandal-resistant colour Picodome®
- 1/3" DPS sensor with Cam inPIX®
- HiRes lens F1.4/3.6mm, IR Cut coated
- Light sensitivity at F1.4; 50IRE: 1.0 lux
- Progressive With Segmented Frames picture transmission
- Vandal-resistant housing with IP66

DesignCams

Choose from our range of Cam_inPIX® DesignCams – highest performance combines with unique design that blends in with your environment. High-Tech in its most elegant form!









Good to know!

Cam_inPIX® Techuology

The innovative sensor concept of Cam_inPIX® technology is based on the most up-to-date »Digital Pixel System® (DPS)« platform.

With this technology, the picture information of each individual pixel is converted digitally at the point of capture and processed in the most optimal way. Therefore, even situations with a great range in contrast can be recorded and documented in picture qualities previously unseen.



The latest developments and innovations from Dallmeier

Video Management Centre

VMC-1 *Eagle*



User-friendly and convenient remote operation of periphery in any digital CCTV system

With the new Video Management Centre Dallmeier is set to revolutionise the market for video management hardware:

In close cooperation with experienced users from the security industry and as a result of practice-oriented product research, a top-class Video Management Centre has been developed which by far surpasses the performance of standard, industrially-manufactured keyboards.

The modular structure of the Video Management Centre creates flexibility for the user. The individual components, whether it's the keypad, the joystick or the jog-shuttle, may be positioned according to individual preferences and are therefore equally well-suited for both left- and right-handed operators.

Moreover it is also possible to use the individual components as freely programmable stand-alone devices.

The positioning of the control keys directly around the joystick or the jog-shuttle are particularly user-friendly as the groups of keys almost automatically guide the fingers through the operations.

Sophisticated ergonomics and a classic, timeless design allow for durable and efficient operation. Product designers analysed the typical motion patterns of security operators during months of field tests. The lessons learned were then directly incorporated in the development of the product, from which a man-machine interface was developed which guarantees the highest possible user-friendliness.





