IP BASED SURVEILLANCE CAMERAS





FlexMount S15

- Weatherproof dual camera system (IP66) for flexible mounting solutions
- Two separately connected, discreet miniature 6MP sensor modules
- Image sensor and microphone integrated directly into the sensor module
- Double Hemispheric equipment replaces up to eight cameras
- Integrated DVR functionality: Slot for Micro SD card (up to 64 GB)
- Functional expansion via Mini USB and Mx Bus connector

AllroundDual M15



Housing with integrated camera electronics, flash memory, external ports (Ethernet, MX Bus, Mini USB) and pre-installed Vario Flex mount for wall or ceiling mounting.

Front element to hold one or two sensor modules, with microphone, speaker, passive infrared sensor (PIR), outside temperature sensor and status LEDs.

One or two **sensor modules** with lens, image sensor, microphone and status LEDs.

- Interchangeable image sensors
- Weatherproof premium dual camera (IP66 Rated)
- Combined day/night camera for 24-hour use
- 6 Megapixel sensor with Moonlight Technology
- Video motion detection software for activity sensor

AllroundMono M25



- Freely configurable lens: Super Telephoto hemispheric (180°)
- 6 Megapixel Moonlight Technology sensor for excellent image quality
- Mountable on walls, poles or ceilings
- Integrated DVR for HiRes video recording without affecting network load
- Sturdy, low-maintenance and weatherproof from -22 to +122 °F) (IP 66)
- Digital, continuous panning, tilting, zooming
- Microphone, speaker and intelligent movement Mx Activity Sensors

IP BASED SURVEILLANCE CAMERAS





Hemispheric Q25

- High-resolution widescreen panorama from wall to wall
- Integrated DVR for long-term recording without network load
- Digital continuous tilting, panning and zooming without mechanically moving the camera
- Robust and low maintenance with no moving parts
- 6 Megapixel Moonlight Technology with up to 30 fps with zooming
- Microphone, speaker, Mx Bus and intelligent movement sensors
- Optimized image quality and reduced motion blur even in poor lighting conditions



Dual Dome D15

The D15 has two lens, two HiRes image sensors, internal storage and dual image of maximum 12.5 megapixels making it and efficient security solutions. You can ultimately secure two different areas with just one camera without vulnerable mechanical components with the most light sensitive sensor lens technology ever!

- Very low illumination required, day sensor module 0.1 lux at 1/60s, 0.005 lux at 1/1s
- Very low illumination required, night sensor module 0.2 lux at 1/60s, 0.001 lux at 1/1s
- Shortest exposure times mean reduced motion blurring
- High-quality premium lenses and optimized, balanced image quality with crisp detail right up to image borders
- Maximum image size: 6 Megapixel for each sensor module in special format 3:2 (3072 x 2048 pixels)



Hemispheric IP Video Door Station T25

- Two-way video around the world
- Allround view, no blind spots with 6 Megapixel Len and 180
- Recording with sound
- Keyless access
- Integrated message function