Compact Dome. Limitless Potential!

MOBOTIX 7 - Dome



- Finely crafted and convenient: can be manually adjusted on three axes
- Flexible thanks to a range of lenses with a viewing angle of between 15° and 95°
- Automatic day/night switching
- Robust with vandal resistant aluminum housing
- Integrated audio function for direct communication
- Open to enable intelligent video analysis with camera apps
- Made in Germany for optimum cybersecurity







MOBOTIX 7 - Dome

Technical Data

A Proven Classic with New Class

Discreet appearance and abundant in options: These are the MOBOTIX dome cameras D71 and v71 Indoor. The compact single lens cameras are protected by their impact-resistant dome. Three manually adjustable axes allow you to **perfectly orient** the configurable optics **in a very convenient way**. The D71 and the v71 become **infinitely flexible** with the intelligent video analysis apps onboard the MOBOTIX 7 platform. These apps can be programmed individually.

MOBOTIX 7 - Video analysis Has Never Been So Comprehensive!

The D71/v71 are part of the **MOBOTIX 7 platform** with its intelligent video analysis apps. A large number of existing Certified Apps already cover numerous applications, such as loitering, unattended baggage or facial recognition. You can also develop and implement your own camera apps. This is how new solutions are created time and time again. We will be happy to support you with the programming. **All** currently **available Certified Apps** are pre-installed and **can be tried free of charge for 30 days!**

Features	MOBOTIX D71	MOBOTIX v71 Indoor
Ambient temperature range	-40 to 65° C	-10 to 50 °C
Image sensor	4K or 4MP LowLight	4K or 4MP LowLight
Autom. day/night switching	✓	✓
IR light integrated (up to 30m)	✓	✓
Integrated microphone/speaker	✓	✓
ONVIF compatibility	Profile S, T, G	Profile S, T, G
Video codecs	MxPEG+, MJPEG, H264/5	MxPEG+, MJPEG, H264/5
Interfaces	RJ45, USB-C, I/O, LineIn/LineOut	RJ45, USB-C
Power supply	PoE+	PoE+, PoE (with reduced illumination and without USB peripherals)

