



**NUM'axes**

SKU	Designation	French Law	Length (cm)	Width (cm)	Height (cm)	Weight (g)	MSRP
NUM731	NUMAXES - 360° Camera CAM1071	Vente libre	17	17	32	1550	550.00 € incl. tax
NUM733	WiFi transmission	Vente libre	17	17	32	1550	500.00 € incl. tax

### **360° surveillance with human detection and automatic tracking.**

The Num'Axes CAM1071 360° surveillance camera offers complete surveillance with advanced features to ensure the security of your space. Its versatile design and premium features make it an ideal choice for protecting your environment.

- Dual live video on smartphone (pan/close-up)
- Human detection and automatic tracking using artificial intelligence
- Dual power supply: solar or mains
- 3G and 4G networks: to monitor in real time.
- 4K ULTRA HD video: visual and audio videos.
- Advanced Night Vision: color or infrared.
- 10x Optical Zoom
- IP66: Weather resistant
- Versatile Installation: Can be installed on the wall or ceiling

A plan with **at least 5 GB of data/month** is recommended to make the most of the camera.

#### **Main Features :**

- **Dual Power:** Power it with solar energy or connect it to the mains for continuous use.
- **3G and 4G Network Compatibility:** Stay connected wherever you are to monitor in real time.
- **4K ULTRA HD Video:** Enjoy exceptional video quality for precise monitoring.
- **Sound and Light Alarm:** React instantly to events with visual and audible alerts.
- **Advanced Night Vision:** Choose between color or infrared night vision for effective surveillance even in the dark.

- **Optical Zoom (10X):** Get clear, precise details, even from a distance.
- **IP66:** Weather resistant, this camera can be installed outdoors without fear of weather conditions.
- **Versatile Installation:** Can be installed on the wall or ceiling, providing maximum flexibility for configuration.

*Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.*