Le Choix des Armes https://www.simac.fr/en/produit-2926-NUM-AXES-Piege-photographique-PIE1048







NUM'axes

SKU	Designation	French Law	Length (cm)	Width (cm)	Height (cm)	Weight (g)	MSRP
NUM505	NUM'AXES - Piège photographique PIE1048 (sans piles et sans carte SD)	Vente libre	6.9	9.3	13.5	263	150.00 € incl. tax

This camera trap allows surveillance of its territory (forest or house).

This camera trap will correspond to people looking for a way to monitor their property (wood, house ...) or an animal presence in a territory.

- Up to 16 million pixels, Full HD video
- Triggering 0.2 to 0.6 seconds after detection.
- Detection at 20 m on an angle of 90 $^{\circ}$
- Field of view 55 $^{\circ}$
- 940nm 'no-glow' flash, no visible flash
- 3 modes: photo, time lapse, video
- 1/4 " foot nut

Works with 8 AA batteries and a possible memory card up to 32 GB not included.

Features of the PIE1048 camera trap

- PIR sensor (motion detector):
 - Wide detection angle: 90 $^{\circ}$
 - Detection distance: about 20m
 - Adjustable sensor detection sensitivity: low / medium / high
- Infrared flash:
 - Invisible black LEDs Wavelength: 940 nm
 - Range: about 20 m
 - Infrared flash with automatic activation according to the brightness
- Angle of view: 55 °
- Trigger speed: between 0.2 and 0.6 seconds

- Capture modes:
 - Photo: from 1 to 3 photos per trigger
 - Video with audio recording: duration programmable from 5 seconds to 10 minutes
 - Photo + Video with audio: a photo then a video is taken at each trigger
- Photo resolution: 1 MP / 3 MP / 5 MP / 8 MP / 12 MP / 16 MP
- Photo file format: JPEG
- Video resolution: QVGA / VGA / 720x480 / HD 720P / Full HD 1080P
- Video file format: AVI
- PIR detection mode: the device takes photos or videos when the PIR sensors (motion detectors) detect activity in the area they are covering
- Time Lapse mode: photos or videos are taken automatically at regular time intervals during a user-defined time range
- Time stamp on photos
- Memory: SD or micro SD card with adapter from 4 GB to 32 GB, class 10 minimum (not supplied). The device also works with the micro SD card with 64 GB adapter from NUM'AXES. 64 GB memory cards from other brands may not work. You can get micro SD cards with adapter at any time on this site (8 GB, 16 GB, 32 GB or 64 GB).
- Programmable device identification number: allows you to identify where and by which camera a photo was taken (very useful when you have several cameras)
- Programmable password
- Loop recording function available: when the SD card is full, the camera continues to record the photos / videos by deleting the oldest photos / videos

Reliable and efficient

- 2 years warranty
- Designed to withstand bad weather (IP66)
- Compatible with an external power supply (power supply unit or solar panel)

Ergonomics of the PIE1048 camera trap

- Weight: 263 g (without batteries)
- Dimensions: 135 x 93 x 69 mm
- Power supply: 8 AA alkaline batteries or 8 AA Ni-MH rechargeable batteries (not included) **These** batteries can be purchased at any time on this website.
- External power supply possible (6 V / 1 A)
- 2.4 inch TFT color LCD display Mini USB 2.0 port for downloading files

Download User Guide

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.