



NUM'AXés

SKU	Designation	French Law	MSRP
NUM546	NUM'AXES - PIE1069 trap (without batteries and without SD card)	Vente libre	180.00 € incl. tax

The PIE1069 camera trap offers you almost unlimited autonomy outdoors thanks to the integrated high-performance solar panel.

The Num'Axes PIE1069 is a camera trap equipped with a solar panel integrating a 3.7 V and 4000 mAh rechargeable lithium battery. This battery can be recharged either by solar energy or via the included USB cable. It works by prioritizing energy from the solar panel before using energy from the batteries (if installed).

Offering a 90° field of view, it is equipped with a PIR sensor (motion/heat detector) with a detection angle of 60° and a detection distance of approximately 20 m.

- The detection sensitivity is adjustable in three levels: High, Medium and Low.
- Invisible flash with 26 "black" IR LEDs.
- Definition of your choice: 2 MP, 5 MP, 8 MP, 12 MP, 16 MP and 20 MP.
- Videos: resolutions of 360p, 480p, HD 720p, FULL HD 1080p and FULL HD 1296p at 30 fps.
- Batteries and SD card not included

Its infrared flash has 26 invisible LEDs with a wavelength of 940 nm, providing a range of approximately 20 meters. This flash activates automatically depending on the ambient brightness and its power is adjustable to Auto, Medium, Low or OFF.

This device offers an ultra-fast trigger speed of approximately 0.3 seconds, with various capture modes: Photo (from 1 to 10 photos per trigger), Video (programmable duration from 5 seconds to 3 minutes) or Photo + Video (a photo followed by a video each time it is triggered).

Equipped with a 2 megapixel CMOS color image sensor, it offers several resolutions for photos: 2 MP, 5 MP, 8 MP, 12 MP, 16 MP and 20 MP. Its shutter speed is programmable to 1/15, 1/20 or 1/30, and it captures images in JPEG format.

In terms of video, it offers resolutions of 360p, 480p, HD 720p, FULL HD 1080p and FULL HD 1296p at 30 frames per second (fps). It allows audio recording in videos, adjustable to ON or OFF, and records videos in MPEG-4 format.

It offers a PIR detection mode to take photos and/or videos when it detects activity in the covered area, as well as a Time Lapse mode to automatically capture photos and/or videos at regular intervals, without motion/heat detection.

Features are extensively user programmable, including full timestamp on photos/videos with date, time, ambient temperature, moon phase, solar power level and camera name. It supports a micro SD card up to 128 GB (U1 class 10 minimum) for storage.

In case of low energy level during the night, it offers two settings: either no capture with infrared flash, or no capture at all during the night, taking photos/videos only during the day.

Other options include the ability to program a device name, password, as well as loop recording to the memory card to continue recording by deleting the oldest files when the card is full.

Robust and reliable, it benefits from a 2-year warranty, designed to withstand bad weather (IP66 standard) with an ultra-fast trigger speed of around 0.3 seconds.

In terms of ergonomics, it weighs 404 g (without batteries) and 496 g (with batteries) with dimensions of 143 x 107 x 95 mm. It can be powered via the integrated solar panel and/or with 4 alkaline or rechargeable AA batteries. Its standby time is almost unlimited outdoors thanks to the solar panel and around 12 months indoors.

It is equipped with a 2" (5 cm) color TFT LCD screen and has a mini USB 2.0 port for downloading files and charging point for the solar panel.

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.