



# PARD

**NOUVEAU**

SKU	Designation	French Law	MSRP
OR0001200P9	Pard NV clip on arrière NV007V2 + lampe IR1 940	Vente libre	385.00 € incl. tax

The **PARD NV007V2**, combined with the **PARD IR1 940 nm infrared illuminator**, provides a complete digital night vision solution for low-light observation. This package combines a high-definition 2560x1440 CMOS sensor, a 1440x1080 OLED display, and discreet remote infrared illumination, delivering excellent image quality while minimizing visible light signature.

- High-definition **CMOS sensor** 2560x1440
- High-resolution 1440x1080 **OLED screen**
- Ultra-discreet **IR1 infrared lamp** 940 nm
- **Lighting range** : up to 350 m
- **Beam adjustable** according to the observation distance
- **Optical magnification** : 1.4x
- **Digital zoom** : 1.5x to 3.5x
- **Image modes** : Color and Black & White
- **Connectivity** : WiFi, HDMI and USB-C
- **Battery** : 18650 rechargeable and interchangeable
- **Recoil resistance** : 6000 J
- **Weight of the NV007V2** : 229 g

The **PARD NV007V2 + IR1 940 nm** package allows you to fully utilize the performance of digital night vision while benefiting from exceptionally discreet infrared illumination. It's an ideal combination for users seeking image quality, viewing comfort, and a low light signature.

### Next-generation HD night vision

Thanks to its 2560x1440 CMOS sensor and 1440x1080 OLED screen, the NV007V2 delivers detailed and high-contrast images. Even in low light, outlines remain sharp and details are easily identifiable. Incidentally, this is exactly the kind of improvement you immediately notice in real-world use.

## **IR1 940 nm illuminator: discretion above all**

The **PARD IR1 940nm** illuminator was developed to minimize the visible light emitted by the infrared diode. Unlike 850nm models, which typically produce a faint, noticeable red dot, the 940nm technology remains virtually undetectable to most game. This added discretion can make all the difference during extended observation sessions.

## **Range up to 350 meters**

Despite its discreet design, the IR1 maintains a range of up to 350 meters. Its adjustable beam allows you to adapt the lighting to the needs of the moment: wide to cover a large area or focused to optimize long-distance identification. In use, this versatility, which quickly adapts to changing conditions, is particularly appreciated.

## **Quick installation and optimized ergonomics**

The IR1 mounts directly onto the NV007V2. The assembly maintains a compact size and preserves the familiar daytime use of the telescope. The ambidextrous focusing ring also facilitates handling for both right- and left-handed users.

## **Modern connectivity and integrated recording**

### **WiFi and PardVision2 app**

The integrated WiFi allows the system to be connected to the PardVision2 application in order to view live images, record sequences or quickly share content on a smartphone.

### **Photo, video and HDMI output**

JPG photos, MP4 videos, HDMI output and Micro SD card storage offer great flexibility of use, both for observation and for recording sequences.

## **FAQ**

### **What is the advantage of a 940nm infrared illuminator?**

The 940 nm wavelength emits very little visible light, unlike many 850 nm illuminators. This improves the user's discretion during nighttime observations.

### **What is the range of the PARD IR1 940 nm illuminator?**

The IR1 940 nm can offer a lighting range of up to 350 meters depending on environmental conditions and settings used.

### **Is the IR1 beam adjustable?**

Yes. The beam is adjustable to provide wide illumination for observation or a more concentrated beam for long distances.

### **Does the NV007V2 retain its recording functions?**

Yes. The system still allows recording photos and videos to a Micro SD card, as well as streaming images via WiFi or HDMI.

*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.*