



Plus de visuels disponibles sur le site

# PARD

SKU	Designation	French Law	Length (cm)	Width (cm)	Weight (g)	MSRP
OR0220701	Night Stalker 4K PRO	Vente libre	36.1	8.7	680	775.00 € incl. tax
OR0220701PR8	Night Stalker 4K PRO / LRF 850	Vente libre	36.1	8.7	750	1000.00 € incl. tax
OR0220701PR9	Night Stalker 4K PRO / LRF 940	Vente libre	36.1	8.7	750	1000.00 € incl. tax

### 4K day/night scope, with or without removable LRF rangefinder.

The **PARD Night Stalker 4K Pro NS4P-70** is available in three versions: without a rangefinder, with an **850nm LRF rangefinder**, or with a **940nm LRF rangefinder**. A high-definition digital riflescope designed for demanding nighttime conditions, featuring a **4K UHD sensor**, **laser rangefinding**, and a **high-density circular display**.

- **Sensor** : 4K CMOS (3840x2160 px)
- **Magnification** : optical 5.6x / digital up to 22.4x
- **Lens** : 70 mm - high brightness
- **Display** : LTPS circular 800x800 px
- **Detection range** : up to 350 m with 940 nm IR
- **LRF version** : with removable laser rangefinder (850 or 940 nm)
- **Ballistic calculator** : integrated - point of impact automatically adjusted
- **Resistance** : up to 6000 joules - calibers .308 / 9.3x62 / 12
- **Connectivity** : Wi-Fi, HDMI, USB-C, PardVision2 app
- **Waterproofing** : IP67 standard - for intensive outdoor use
- **Battery life** : > 5 hours on 18650 battery (included and interchangeable)
- **Weight** : approx. 680 g without battery or LRF

Modular, precise, and durable: the PARD NS4P-70 riflescope adapts to your shooting style and observation conditions. Thanks to its ultra-high-definition sensor and removable laser rangefinder (depending on the version), it offers an immersive and reliable experience every time you go out.

## **A 4K digital headset designed for action**

### **UHD sensor and circular display**

The 4K image captured by the CMOS sensor guarantees faithful rendering, with remarkable fluidity in both daylight and night vision. The 800×800 px circular screen eliminates the tunnel effect and improves terrain analysis in real-world situations.

### **Removable laser rangefinder: 850 nm or 940 nm**

Depending on the version chosen, the detachable LRF module allows for highly accurate distance measurement. The 850 nm model offers a slightly increased range, while the 940 nm is even more discreet for nighttime observation. Both are compatible with the **integrated ballistic calculator**, which automatically adjusts the point of impact.

### **Robustness and comfort on the terrain**

The scope supports calibers up to 6000 joules and easily mounts to a standard rail. Large buttons and a side-mounted adjustment wheel ensure easy operation even with gloves. IP67 rated: rain, humidity, dust - nothing stops it.

### **Connectivity and autonomy**

With its 18650 battery (not included), battery life exceeds 5 hours of continuous use. Built-in Wi-Fi and the PardVision2 app allow for live streaming or managing your footage via smartphone. HDMI output for external recording and USB-C for fast file transfer.

## **FAQ**

### **What are the differences between the 850 nm and 940 nm versions?**

The 850 nm version offers a longer laser range, while the 940 nm version is more discreet in the infrared spectrum, making it less detectable by animals. The choice will depend on your priority: range or stealth.

### **Can I use the telescope without the rangefinder?**

Yes, the rangefinder module is detachable. The scope works perfectly on its own, with all its aiming modes, even without the LRF.

### **What is the actual autonomy on the ground?**

Battery life exceeds 5 hours with a quality 18650 battery. It can be extended via a backup battery or quick replacement.

*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.*