



Plus de visuels
disponibles
sur le site



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 800x800 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.