

PARD

NOUVEAU

SKU	Designation	French Law	MSRP
OR0231701P8	Night Stalker 4K 2.0 70mm LRF + IR2 850	Vente libre	999.00 € incl. tax
OR0231701P9	Night Stalker 4K 2.0 70mm LRF + IR2 950	Vente libre	999.00 € incl. tax

4K night vision, integrated rangefinder and next-generation IR lighting.

The **PARD Night Stalker 4K 2.0 70mm LRF**, combined with the **PARD IR2 infrared illuminator**, provides a complete digital night vision solution. Its high-definition 4K sensor, integrated laser rangefinder, and onboard ballistic computer are complemented by high-performance infrared illumination available in 850nm or 940nm to optimize observation and identification in low-light conditions.

- **4K CMOS sensor** 3840x2160 pixels
- **Integrated laser rangefinder** up to 1000 m
- **onboard ballistic computer**
- **PARD IR2 High-Performance Illuminator**
- **Wavelength** : 850 nm or 940 nm
- **Intensity levels** : Low, Medium, High
- 1280x1280 high-definition **IPS screen**
- **Magnification** : 6.5x to 26x
- **Objective** : 70 mm
- **Dual power supply**: integrated 21700 battery + removable 18650 battery
- **Video recording at the start of the shot** (RAV)
- **WiFi, HDMI and USB-C**
- **Protection rating** : IP67
- **Recoil resistance** : 6000 J
- **Weight** : 905 g

The **PARD Night Stalker 4K 2.0 70mm LRF + IR2** package brings together the latest advancements in digital night vision in a remarkably cohesive package. This combination includes a high-definition 4K sensor, a rangefinder integrated into the lens, and an infrared illuminator specifically developed to fully exploit the scope's performance.

A 4K scope designed for precision

The 3840x2160 CMOS sensor captures a remarkable level of detail. Combined with the 1280x1280 IPS screen, it delivers a sharp and comfortable image that facilitates identification at medium and long distances. Even in low-light conditions, details remain perfectly usable.

Rangefinder integrated directly into the lens

The Night Stalker 4K 2.0 is one of the first night vision goggles to integrate a 1000-meter laser rangefinder directly into the lens. This sleek design maintains the overall balance of the optics while eliminating often bulky external modules.

PARD IR2 Illuminator: designed for the Night Stalker series

Developed specifically for the **PARD Night Stalker 4K 2.0** and **Night Stalker 5K eX**, the **IR2** illuminator provides infrared lighting perfectly suited to the sensor's performance. Its three-level adjustable intensity allows for quick power adjustments based on distance and the observed environment.

850 nm or 940 nm: choose your priority

850 nm version

The 850 nm wavelength offers the best range and maximum light output. This configuration is ideal when long-distance observation performance is the primary requirement.

940 nm version

The 940 nm prioritizes discretion. Its light emission is extremely difficult to perceive, which minimizes the user's visual signature while maintaining excellent observation quality.

Onboard ballistic calculator and rangefinder

The integrated rangefinder works in conjunction with the ballistic calculator to quickly provide the information needed to assess distances. This integration significantly improves speed of use in the field.

Dual battery for long sessions

The combination of a built-in 21700 battery and a removable 18650 battery provides up to 6 hours of battery life. Quick battery swapping allows for extended, uninterrupted use.

Designed for demanding conditions

Its aluminum alloy body, IP67 certification, and 6000 J recoil resistance guarantee excellent robustness. In fact, it's precisely this type of detail that provides reassurance when regularly using your equipment in harsh conditions.

FAQ

What is the range of the rangefinder integrated into the Night Stalker 4K 2.0?

The integrated laser rangefinder allows for precise measurements up to 1000 meters depending on the conditions of use.

What is the PARD IR2 illuminator used for?

The IR2 provides additional infrared illumination to improve night vision performance in the dark. It features three adjustable intensity levels.

What is the difference between the IR2 850 nm and 940 nm versions?

The 850 nm prioritizes range and lighting power, while the 940 nm maximizes discretion thanks to a very barely perceptible light emission.

Is the ballistic calculator integrated into the scope?

Yes. The Night Stalker 4K 2.0 incorporates a ballistic calculator that works with information provided by the onboard laser rangefinder.

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.