



Plus de visuels disponibles sur le site



SKU	Designation	French Law	Length (cm)	Width (cm)	Height (cm)	Weight (g)	Objectif Diam. (mm)	MSRP
OR1312000	Ø11 mm / Capt. 256x192 / Detect. 800m / without LRF	Vente libre	17	3.6	4.8	300	11 mm	615.00 € incl. tax
OR1312100	Ø16 mm Capt. 256x192 / Detect. 800m / without LRF	Vente libre	17	3.6	4.8	300	16 mm	780.00 € incl. tax
OR1314201	Ø25 mm / Capt. 480x360 / Detect. 1200m / with LRF	Vente libre	17	3.6	4.8	360	25 mm	1600.00 € incl. tax
OR1314301	Ø35 mm / Capt. 480x360 / Detect. 1200m / with LRF	Vente libre	17	3.6	4.8	360	35 mm	1650.00 € incl. tax
OR1316301	Ø35 mm / Capt. 640x512 / Detect. 1800m / with LRF	Vente libre	17	3.6	4.8	360	35 mm	1880.00 € incl. tax
OR1316501	Ø50 / 640*512 / 1800m detection range / with LRF	Vente libre	17	3.6	4.8	360	50 mm	2315.00 € incl. tax

Detect your targets day or night with the PARD Leopard thermal monocular, combining precision, lightness and cutting-edge technology.

The PARD Leopard is a compact and powerful thermal monocular, ideal for observation in low-light conditions or total darkness. Thanks to its high-resolution sensor and digital zoom, it delivers a clear and detailed image, perfect for hunting, surveillance, or outdoor activities. LRF models feature an integrated laser rangefinder.

- Sensor: Uncooled VOx, 640x512 or 480x360 or 256x192 pixels, 12µm
- NETD: ?20mK
- Lens: 16mm or 11mm (without LRF) / 25mm or 35mm (with LRF)
- Optical magnification: 2.5x (25mm), 3.5x (35mm)
- Digital zoom: 2x, 4x, 6x, 8x
- Field of view: 13.1°x9.9° (25mm), 9.4°x7.1° (35mm)
- Detection range: 800 to 1800 meters
- Screen: AMOLED, 1920x1080 pixels

- Scene modes: city, forest, rain
- Color palettes: WT-HOT, BK-HOT, EDGE, RD-HOT, IN-HOT, SKY
- Laser rangefinder: range up to 1000m
- Storage: Micro SD card up to 128GB
- Connectivity: USB Type-C, Wi-Fi
- Battery: 18650 lithium-ion, battery life up to 6 hours
- Protection rating: IP67

The PARD Leopard thermal monocular is designed for demanding users looking for a lightweight, high-performance and versatile device. Equipped with a high-definition thermal sensor, it detects heat sources at long distances, even in the most difficult environments, such as dense fog or moonless nights.

With its integrated OLED screen, the Leopard displays sharp, high-contrast images, allowing for quick target identification. Its digital zoom allows for precise observation of distant details, making this tool ideal for hunting, scouting or surveillance.

Leopard also offers multiple thermal color palettes, suitable for different scenarios: hot white, hot black, red or fusion mode, for optimal adaptation to the user's specific needs.

Its compact and ergonomic design ensures a comfortable grip, even for extended observation sessions.

Powered by a rechargeable battery, it offers extended autonomy, ideal for field trips.

Resistant to shocks, weather and extreme temperatures, the PARD Leopard is built to last, whatever the conditions. Compatible with tripods for increased stability, it also incorporates modern features such as video recording or real-time transmission via Wi-Fi (depending on the model).

Choose the 850nm version for maximum distance detection or the 940nm version for maximum discretion.

- Dimensions: 169x58x48 mm
- Weight: 360g (with battery)

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.