



Plus de visuels disponibles sur le site

PARD

SKU	Designation	French Law	Length (cm)	Width (cm)	Height (cm)	Weight (g)	Objectif Diam. (mm)	MSRP
OR1212210	Pantera 256Q Ø25 mm HD screen	Vente libre	29.5	8.2	7	447	25 mm	990.00 € incl. tax

With its 1024x768 OLED display and a standard 30mm tube, the Pantera 256 Q combines compactness, ergonomics and cutting-edge technology.

The PARD Pantera 256 Q thermal scope features an ultra-sensitive 256x192 px VOx sensor (NETD ?25 mK) and a 1024x768 px OLED display. Its standard 30 mm tube makes it easy to mount and use, even for beginners. Its ergonomic controls and side focus wheel provide optimal comfort for observation or precision shooting, even on the move.

- **Sensor** : Uncooled VOx, 256x192 px
- **Pixel size** : 12 µm
- **Thermal sensitivity (NETD)** : ? 25 mK
- **Frame rate** : 50 Hz
- **Lens** : 25 mm
- **Display** : OLED, 1920 x 1080 pixels
- **Digital magnification** : 2x / 4x / 6x / 8x
- **Eye relief** : 50 mm
- **Detection range** : up to 1200 m
- **Dimensions** : 295 x 82 x 70 mm
- **Weight** : 447 g
- **Other features** : Picture-in-picture, gyroscope, e-compass, hot track, reversing-activated recording, Wi-Fi, HDMI, USB-C

The **PARD Pantera 256 Q** is a next-generation thermal scope designed for shooters and hunters seeking **compact, ergonomic, and intuitive equipment** . Built for real-world use, it offers a **smooth user experience** without sacrificing performance or durability.

Design compatible with 30 mm tubing

Featuring a **standard 30mm tubular body** , it easily mounts to a wide variety of existing setups without the need for expensive adapters. This makes it an **economical and universal choice** , ideal for users who want to easily adapt to different mounting systems.

Thermal sensor and HD OLED display

The Pantera 256 Q features an **uncooled 256x192 px VOx sensor** with a pixel size of 12 μ m and a thermal sensitivity of \approx 25 mK. Coupled with a **1920x1080 px OLED screen** , it offers smooth and detailed scene playback, even in low thermal contrast conditions.

Ergonomics designed for the field

With its side **focus wheel** and **large, easily accessible buttons** , the Pantera 256 Q can be used even with gloves or in low light. Every interaction is designed to minimize accidental operation and improve responsiveness in the field.

Performance and range

Equipped with a **25mm objective lens** , it offers **up to 8x digital magnification** and a **detection range of 1200 meters** , ideal for long-range observation or precision shooting. The **50mm eye relief** ensures optimal visual comfort, even with safety glasses.

Advanced functions

It incorporates numerous modern features: **picture-in-picture, gyroscope, e-compass, hot track, reversing-activated video recording** , **Wi-Fi** , **HDMI output** , **USB-C** , and much more. All these options make the Pantera 256 Q a **complete thermal platform** , designed for demanding professionals.

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.