

Pard Predator Thermal Clip-on

Le Choix des Armes https://simac.fr//en/produit-4298-Pard-Predator-Thermal-Clip-on













Plus de visuels disponibles sur le site



SKU	Designation	French Law	Length (cm)	Width (cm)	Height (cm)	Weight (g)	MSRP
OR1014301	Predator Ø35 / 480x360 / LRF / M52	Vente libre	14	6	7.8	424	2149.00 € incl. tax 2041.55 € incl. tax
OR1016301	Predator Ø45 / 640x512 / LRF / M52	Vente libre	14	6	7.8	474	2749.00 € incl. tax 2336.65 € incl. tax

Switch from day vision to thermal vision in the blink of an eye with the PARD Predator Adapter, for increased accuracy day or night.

The PARD Predator is a compact device that attaches to the front of your existing riflescope, transforming it into a thermal scope without the need for readjustment. Available in 480x360 or 640x512 resolutions with a 12µm thermal sensor and NETD ?20mK sensitivity, it delivers clear, detailed thermal images, even at long ranges.

■ **Thermal sensor**: Resolution of 480x360 or 640x512 pixels, 12µm pixels

■ Thermal sensitivity (NETD) : ?20mK

■ **Lens**: 35mm

■ Laser Rangefinder (LRF) : Range up to 1,000 meters

■ **Display** : OLED 1920 x 1080

■ **Display modes**: WT-HOT, BK-HOT, EDGE, RD-HOT, IN-HOT, SKY

■ **Runtime**: Up to 5 hours with 18650 lithium-ion battery

■ Connectivity : Wi-Fi, USB Type-C

■ **Resistance**: IP67, withstands recoil up to 6,000 joules

The PARD Predator Thermal Adapter is distinguished by its ability to quickly and easily transform your day scope into a thermal vision device, without the need for complex readjustment or disassembly. Its compact and lightweight design preserves the balance of your weapon, ensuring easy handling and optimal accuracy. Equipped with a high-sensitivity thermal sensor with a resolution of 480x360 or 640x512 pixels and a pixel pitch of 12µm, the Predator detects the slightest temperature variations, providing sharp and detailed images even in adverse weather conditions. Its thermal sensitivity (NETD) of ?20mK ensures accurate target detection even at long distances.

The Predator also features a laser rangefinder (LRF) with a range of up to 1,000 meters, allowing for accurate distance estimation for more effective shooting. Its high-resolution 1920x1080 OLED display provides clear viewing, with multiple display modes to suit different situations: WT-HOT, BK-HOT, EDGE, RD-HOT, IN-HOT, and SKY.

Built to withstand the harshest conditions, the PARD Predator features an aluminum alloy housing with IP67 protection, making it waterproof and shockproof. It withstands recoil up to 6,000 joules, making it compatible with a wide range of calibers.

The device runs on a rechargeable 18650 lithium-ion battery, providing up to 5 hours of battery life, and can be recharged via a USB Type-C port. Built-in Wi-Fi connectivity allows the Predator to connect to your smartphone via the PardVision2 app, facilitating image and video transfer, as well as remote control.

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

■ **Dimensions**: 140 x 60 x 78 mm ■ **Weight**: 424g with LRF and 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.