



PARD

SKU	Designation	French Law	MSRP
OR5L08500	850 nm	Vente libre	117.00 € incl. tax
OR5L09400	940 nm	Vente libre	117.00 € incl. tax

Adapt your nighttime observations with PARD TL3 infrared flashlights, available in 850nm versions for maximum range and 940nm for increased discretion.

The PARD TL3 infrared flashlights, available in two versions (850nm and 940nm), offer performance tailored to your specific night vision needs. The 850nm model provides a range of up to 350 meters, ideal for hunting or long-distance observation. The more discreet 940nm version is perfectly suited for activities requiring complete invisibility. With three adjustable brightness levels, a battery life of up to 6 hours, and a robust IP67-certified design, the TL3s will accompany you even in the most demanding conditions.

Technical Specifications:

- **Available models** : 850nm and 940nm
- **Effective range** :
 - 850nm: up to 350 meters
 - 940nm: up to 200 meters
- **IR power** : 5W
- **Brightness levels** : 3 (low, medium, high)
- **Autonomy** :
 - Level 1: up to 6 hours
 - Level 2: up to 3 hours
 - Level 3: up to 2 hours
- **Power supply** : 18650 Li-ion battery (included)
- **Waterproof rating** : IP67
- **Material** : Corrosion-resistant metal alloy
- **Weight** : Lightweight for easy handling
- **Fastening** : Quick-release system

- **Compatibility** : Night vision devices equipped with an infrared sensor

The PARD TL3 850nm infrared flashlight stands out for its ability to generate powerful infrared light, which is detected by night vision devices, allowing clear observation even in complete darkness. Its effective range reaches up to 350 meters, providing extended visibility for your nighttime activities.

The three brightness levels allow you to adjust the light intensity according to the environment, thus optimizing discretion and efficiency. The lamp is equipped with a quick-release mounting system, facilitating its installation and removal without the need for additional tools.

Its robust construction made of corrosion-resistant metal alloy ensures increased durability, while its IP67-certified sealing protects it from harsh weather and conditions. The operating temperature range of -20°C to +50°C ensures reliable performance in various climatic situations.

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.