



WEAPON SIGHT: Uncooled Thermal Imagers

SVIPIR-2+ Thermal Weapon Sight



SVIPIR-2+ is part of a family of new compact and lightweight thermal sights utilising the latest low power uncooled IR camera technology.

SVIPIR-2+ Thermal Sight attachment is designed specifically to provide surveillance and target engagement capability to the military and law enforcement snipers who want to retain the capability of their existing optical day sights.

SVIPIR-2+ has a low profile and low centre of mass, providing minimal impact on weapon profile and balance.

SVIPIR-2+ provides high performance within a very lightweight, compact and military rugged design.

- Lightweight and compact
- Low power
- Low maintenance
- Low profile
- Affordable
- Military rugged



SVIPiR-2+ Thermal Weapon Sight

Provides snipers with a 24 hour capability by placing the thermal sight attachment in front of the existing day sight.

Can be installed and removed without the need for re-zeroing.

Ensures a high first round hit probability, even at night.

Attaches via a quick release mount to either a primary or secondary picatinny rail attached to the weapon (other mounting options are available).

Has been optimised for use with the Schmidt & Bender range of day scopes, and is also compatible with most rifle scopes.

Is powered by 4 commercially available AA batteries which provide up to 6 hours continuous use.

Main features

- **Field of View:** 6.75°
- **Magnification:** x1 Unity Magnification
- **Range:** Detect Man 1,500m
(Dependent on thermal conditions)
- **Weight:** <1,500g (excluding Weapon Interface System)
- **Length:** 290mm
- **Height:** 90mm
- **Width:** 105mm
- **Detector Type:** 8-12 μm , 320 x 240 pixel uncooled microbolometer
- **Batteries:** 4 AA batteries
- **Battery Life:** > 6 hours at 20°C continuous (Lithium)

