











### **Missiles And Mortars:**

- 120 mm Mortar Bombs
- 122 Grad HE 20KM
- 122 Grad HE 40KM
- 155 MM Howitzer HE M107
- 152 HE Shell Full Charge
- 81 mm Mortar Bombs
- 82 mm Mortar Bombs
- 62 mm Mortar Bombs

### Anti-tank:

- Heavy Anti-tank
- Light Anti-tank

### AIRCRAFT:

- Aircraft Automatic Machine Gun
- Air Defence Systems





## **ADVANCED THERMAL SCOPES**

Advanced Military Thermal Scopes provides state-of-the-art thermal imaging technology for military and law enforcement, ensuring clarity, accuracy, and reliability in critical missions.

- Thermal Rifle Scopes: BMS's Thermal Rifle Scopes are engineered to give shooters a distinct advantage in low-light and adverse weather conditions. These scopes offer crisp, high-resolution thermal imagery, allowing for precise target acquisition and engagement even in complete darkness. Whether for snipers, shooters, or infantry, these thermal scopes are a game-changer on the battlefield.
- Thermal Binoculars: BMS Thermal Binoculars combine thermal imaging with binocular functionality, giving users a dual-eye view of their surroundings. These binoculars offer enhanced mobility and versatility, making them essential tools for reconnaissance, surveillance, and border control missions. They deliver exceptional long-range thermal detection capabilities.
- Multi-functional All-in-one Thermal Binoculars: The model packs a thermal imager, digital night vision, laser range finder, GPS, and many other useful functions in one device.
- Binoculars Rangefinders: BMS Binoculars with Rangefinders provide thermal imaging capabilities and precise distance measurement. This integrated rangefinder technology ensures accurate target identification and range estimation, which is critical for making informed decisions in the field. These binoculars are ideal for reconnaissance teams and snipers.





# **COUNTER SNIPER DAY / NIGHT**



The anti-sniper day & night digital binocular is designed to interfere with enemy snipers. It integrates a laser scanner, laser jammer, laser range finder, low-light camera together. It is a portable observation device that works day and night thanks to its high-performance low-light camera, which allows it to directly view the surroundings at night. A warning signal will appear when a sniper is identified, and it will then either manually or automatically fire a strong laser to jam. The laser will blind the enemy from attacking.

### **Features:**

- Military Standard Design
- Max 4000m Scanning Range
- Max 1000m Effective Distance
- Max 0.5 mW/cm<sup>2</sup> Laser Jammer





