



The most technologically advanced thermal imaging sight in the world. The all-new ATN Obsidian II microprocessor allowed to obtain new possibilities and functions that are in vain to be found in other devices available on the market. ATN Mars allows you to record HD movies directly to a 64 GB memory card. You will never lose a perfect shot thanks to the patented RAV reverse memory technology that allows you to save the movie after the shot. The built-in rangefinder allows you to quickly determine the distance between the observer and the target and the ballistic calculator quickly calculates the correction needed for a successful shot. WiFi, GPS, gyroscope are just some of the functions closed in this great device. We import all ATN binoculars and sights - at competitive prices. Made in Great Britain (made in UK) (click on the table to enlarge) Warranty 3 years >> FREQUENTLY ASKED QUESTIONS Question : What's the difference between a night vision device and a thermal imager? Answer: The night vision device intensifies visible light (380 - 780 nm) and slightly near infrared. The Imager is sensitive to electromagnetic waves of greater length, on the order of a few to several μm , or several dozen times longer. EM waves, to which a typical thermal imager is sensitive, correspond to thermal (thermal) radiation. The night vision requires light that can strengthen (therefore in full darkness we need IR radiators), the thermal imager also works in total darkness, in fog, smoke, etc. The advantage of night vision, apart from simply other imaging and therefore a different perception of details, is higher resolution and lower price. The advantage of thermovision is work in all conditions and easy detection of heat sources, which is of fundamental importance in rescue, and is useful, among others hunting, property protection, maritime navigation, nature observation.