

Thermal Rifle Scope Pulsar Apex XD50

Upgraded latest version

Following on from the success of the stunning Pulsar Quantum range of hand held thermal imagers, the new Pulsar Apex Thermal Imager riflescopes are set to take the night vision riflescope market by storm.

With a detection range of up to 1100m (XD50 man sized object) the new Pulsar Apex XD50 Thermal scopes will revolutionise the way we hunt at night.

The bigger brother of the Pulsar Apex XD38 thermal scope, the brand new Pulsar Apex XD50 thermal riflescope is designed for extreme long range vermin control allowing you to detect objects (measuring 1.7m x 0.5m) out to over 1km away, and provide high quality imagery at long distances.

At the core of a Pulsar Apex is a highly sensitive Amorphous Silicon (a-Si) thermal sensor, developed and manufactured in France by major NATO supplier ULIS.





Unlike traditional night vision the new Pulsar Apex XD50 Thermal rifle scope is not impeded by weather conditions such as rain, fog, moisture etc which plays havoc with ir illuminators, scattering light everywhere and obscuring the image.

The high specification thermal microbolometer core is also unimpeded by objects such as grass or foliage, allowing you to spot quarry which has moved into cover.

Choose from 13 user selectable reticles, and attach the Apex XD50 Thermal to your riflescope using a traditional weaver rail, providing complete accuracy in weapons up to 6000 joules muzzle energy (in excess of .308) with a 50hz core to provide motion lag free imaging, even on running quarry such as boar or rats etc.

Memorisation of zero parameters allowing you to swap between weaver railed rifles without need to rezero (depends on quality of tolerance of weaver rail, and correct return to zero point application of mount to rail)

Highlights:

- -Long detection range
- -Variable magnification
- -Anti-shock sensor protection system
- -Large eye relief
- -Variable electronic reticles (13 types)
- -High contrast image (OLED display)
- -Simple adaption to different types of shooting (3 basic modes)
- -Noiseless calibration
- -Video output
- -Wide range of operating temperatures
- -External power supply
- -Variable electronic reticles
- -High frame rate 50Hz







Selectable Reticles

A reticle is electronically displayed on the screen and is permanently located in the plane of target image. The Apex internal memory contains 10 reticles of various shapes and applications. The color of the reticle can be switched from black to white.

Not for Export Only supplied within Australia For price & availability please call