## teleskopy.pl



ATN Mars 4 are 4th generation thermovision sights (Obsidian IV Dual core) with sensational performance. Longawaited - now available in Poland. Made in UK Technical specifications  $\hat{a} \in \phi$  device type: thermal imaging sight  $\hat{a} \in \phi$  matrix: Gen 4 384x288, 60 Hz  $\hat{a} \in \phi$  magnification range: 2-8x  $\hat{a} \in \phi$  field of view: 12x9.5 °  $\hat{a} \in \phi$  core: ATN Obsidian IV Dual Core T  $\hat{a} \in \phi$  display: 1280x720 HD Display  $\hat{a} \in \phi$  menu: in Polish , also available in English, Spanish, German  $\hat{a} \in \phi$  video resolution: 1280x960 @ 30/60 fps  $\hat{a} \in \phi$  exit pupil offset: 90 mm  $\hat{a} \in \phi$  WiFi (streaming / transmission, gallery, remote control): iOS & Android  $\hat{a} \in \phi$  ballistic calculator: yes  $\hat{a} \in \phi$  Bluetooth: yes  $\hat{a} \in \phi$  3D gyroscope: yes  $\hat{a} \in \phi$  3D accelerometer: yes  $\hat{a} \in \phi$  e-barometer  $\hat{a} \in \phi$  Smart Range Finder: yes  $\hat{a} \in \phi$  RAV (Recoil Activated Video): yes  $\hat{a} \in \phi$  electronic compass: yes  $\hat{a} \in \phi$  smooth zoom: yes  $\hat{a} \in \phi$  reticle: numerous shapes and colors to choose from  $\hat{a} \in \phi$  microphone: yes  $\hat{a} \in \phi$  microSD card support: from 4 to 64 Gb  $\hat{a} \in \phi$  mounting to the unit: standard 30 mm clamps (included)  $\hat{a} \in \phi$  battery life (Li-ion):> 18 h  $\hat{a} \in \phi$  resistance: splashproof / weatherproof (do not immerse)  $\hat{a} \in \phi$  kickback resistance: 6000 J  $\hat{a} \in \phi$  human detection range: 960 m  $\hat{a} \in \phi$  recognition range: human: 480 m  $\hat{a} \in \phi$  identification range: human: 300 m  $\hat{a} \in \phi$  dimensions: 343 x 76 x 76 mm  $\hat{a} \in \phi$  weight: 0.92 kg Warranty 24 months Manufacturer's description / specification / multimedia materials https://www.atncorp.com/thermal-scope-thor-4-384-2-8x