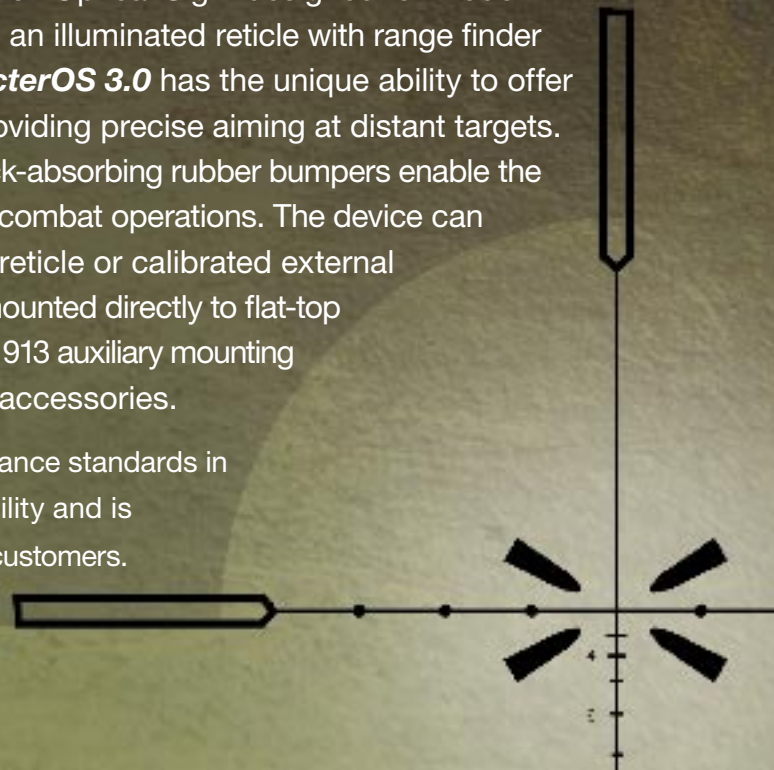




SpecterOS 3.0 **OPTICAL SIGHT**

The **SpecterOS 3.0** is a lightweight and rugged 3x Optical Sight designed for modern military and security applications. Incorporating an illuminated reticle with range finder and proprietary Rapid Aiming Feature, the **SpecterOS 3.0** has the unique ability to offer rapid engagement in CQB applications while providing precise aiming at distant targets. A one-piece aluminum housing coupled with shock-absorbing rubber bumpers enable the sight to withstand the severe stresses of modern combat operations. The device can be supplied with either a ballistically-calibrated reticle or calibrated external elevation and windage adjustments and may be mounted directly to flat-top receivers or M16/AR15 handles. Optional MIL-STD-1913 auxiliary mounting rails enable flexible mounting solutions for other accessories.

The **SpecterOS 3.0** is built to stringent quality assurance standards in Canada's most advanced optical manufacturing facility and is specifically designed for use by the most demanding customers.



SpecterOS 3.0 OPTICAL SIGHT



Specifications

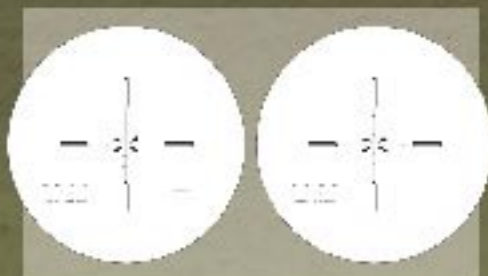
Magnification	3.1x nominal
Length	135mm nominal
Width	65mm nominal with bumpers
Height	77mm nominal with bumpers
Weight	415g nominal
Illumination source	Battery-powered LED
Illumination settings	11 visible, 3 night vision
Reticle	Dual-thickness crosshair with Rapid Aiming Feature and range finder
Eye Relief	66mm
Field of View	6 degrees
Exit Pupil	8mm
Fixed Focus Range	20m to infinity
Battery Type	CR 123 (3v Lithium)
Battery Life	3.1 years average
Exterior Finish	Black anodized aluminum
Ballistic calibration	
Model A:	5.56 NATO (in reticle)
Model B:	100m-600m external adjustment for 5.56 or 7.62 NATO (others available)
Adjustment resolution	0.5 minute of angle
Adjustment range	120 minutes of angle
Base requirement	Mil-Std-1913 'Picatinny Rail' or AR15/M16 carry handle
Attachment	Single wing nut with return-to-zero repeatability
Environmental	
Waterproof:	66 ft for 2 hours min
Shockproof:	450 g's
Options	Rubber bumpers, Mil-Std-1913 rails, lens covers, ARD



p/n ATOS3.0A with Handle Mount



p/n ATOS3.0B2 'Marksman' Model



ATOS3.0A reticle

ATOS3.0B reticle

