



SpecterRD
RED DOT SIGHT

The *SpecterRD Red Dot Sight* is designed to be an extreme duty 1x Optical Sight. Incorporating an adjustable illuminated dot reticle and generous field of view, it is particularly suited for CQB and FIBUA applications. 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 external ballistic compensation and windage knobs as well as MIL-STD-1913 auxiliary mounting rails. It may be mounted directly to flat-top receivers or M16/AR15 handles.

The *SpecterRD* 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.

SpecterRD

RED DOT SIGHT



p/n ATOS1.0A with Handle Mount



p/n ATOS1.0A2 with Picatinny Mount



p/n ATOS1.0B2 'Marksman' Model

Specifications

Magnification	1x
Length	135mm nominal
Width	65mm nominal with bumpers
Height	77mm nominal with bumpers
Weight	390g nominal
Illumination source	Battery-powered LED
Illumination settings	11 visible, 3 night vision
Reticle	3 MOA dot
Eye relief	unlimited
Field of View	9.4 degrees @ 2" eye relief
FoV @ 100m	16.6 meters
FoV @ 100yd	49.7 feet
Battery Type	CR 123 (3v Lithium)
Battery Life	5-6 years typically
Exterior Finish	Black anodized aluminum
Ballistic calibration	
Model A:	None
Model B:	100m-600m 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 handle
Attachment	Single wing nut with return-to-zero repeatability
Environmental	
Waterproof :	66 ft for 2 hours minimum
Shockproof:	450 g's
Options	Rubber bumpers, Mil-Std-1913 rails, Lens covers, ARD