



ELECTRO-OPTICS ROME01™

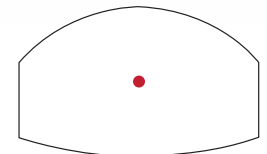
1 X 30 MM MINIATURE REFLEX SIGHT

The ROME01 Miniature Reflex Sight is the ideal solution for the modern semi-automatic pistol, MSR, and shotgun

ROME01

Features SOR11001, SOR11005, SOR11000

- ▶ Available in three configurations: one with mounting plates and adapters for the most popular handguns on the market; one with dedicated M1913 and KeyMod rail mounts for long guns (MSRs, hunting rifles, shotguns); and one as a stand-alone sight, without mounting hardware (individual mounts available separately)
- ▶ Features a molded glass aspheric lens with high performance coatings for superior light transmittance and zero distortion
- ▶ 3 MOA Red-Dot with multiple intensity settings ensures rapid target engagement under a full range of lighting conditions
- ▶ MOTAC™ (Motion Activated Illumination) powers up when it senses motion and powers down when it does not, provides for optimum operational safety and enhanced battery life
- ▶ The readily available CR1632 battery is top-loading, allowing for quick battery replacement without having to remove the sight from the firearm
- ▶ Extremely strong and lightweight aircraft grade CNC Magnesium housing ensuring a lifetime of reliable service
- ▶ Manual illumination controls that remember your last used settings
- ▶ Dependable waterproof (IPX-7 rated for complete immersion up to 1 meter) and fog-proof performance
- ▶ Covered by SIG SAUER's INFINITE Guarantee™ and Electronics Limited Warranty, see website for full details



3 MOA Red-Dot

SKU#:	SOR11001	SOR11005	SOR11000
UPC#:	798681521289	798681521326	798681578153



ELECTRO-OPTICS ROME01™

1 X 30 MM MINIATURE REFLEX SIGHT

PRODUCT IDENTIFICATION

A - 1.8 in / 44.9 mm

B - 1.3 in / 32.8 mm

C - 1 in / 25.4 mm

D - 1.1 in / 27.4 mm

E - 0.4 in / 10.8 mm

PRODUCT SPECIFICATIONS

Dot Size	3 MOA
Magnification	1x
Clear Aperture	30 mm
Illumination Settings	8 Daytime/ 2 Night Vision
Elevation Adjustment Range	60 MOA
Windage Adjustment Range	60 MOA
Weight	0.8 oz / 24 g
Battery	CR1632
Waterproofing	IPX-7

