ELCAN Specter® DR 1.5-6x dual role military tactical weapon sight is a dual-field-of-view (DFOV) sight providing target acquisition and long-range precision fire and suppression.

Benefits

- Uncompromised situational awareness:
- Switches instantly between magnifications
- Eye relief and bore sighting remain constant between magnifications
- Generous 70mm eye relief and wide viewing angle for rapid “both eyes open” target acquisition
- High efficiency broadband coatings and large exit pupil diameter for extended low light performance
- Shock protected precision optics for rugged, reliable performance
- Two sights in one and integrated lever-lock mount for optimum weight reduction

Overview

The ELCAN Specter® DR 1.5-6x dual role combat sight is a revolutionary optical design that combines the best of close and precision fire ranged combat features into a single, low profile dual-field-of-view (DFOV) sight.

The ELCAN Specter® DR 1.5-6x DFOV with its dual-role capability gives machine gun operators and designated marksmen a sweeping 1.5x view of the battlefield for target acquisition, then allows instant switching to 6x for accurate long-range precision fire and suppression.

Situational awareness in both magnifications is improved by wider viewing angles and unmatched light gathering capability in low light conditions. ELCAN Specter® 1.5-6x is available with 5.56, 7.62 or 50cal reticles.

Specifications

- Dimensions: 184 x 76 x 76 mm (7.25” x 3” x 3”)
- Weight: 700 g (1.54lb)
- Magnification: 1.5x, 6x
- Field-of-View: 16°, 4°
- Entrance Pupil: 42.4mm (1.67”)
- Exit Pupil: 7mm (0.275”)
- Eye Relief: 70mm (2.75”)
- Battery: DL 1/3N
- Reticle: Illuminated red dot with 5.56, 7.62 or .50 cal NATO ballistic drop reticle
- Mount Attach: 3 Picatinny rail compatible mounts available

Dan Pettry
Product Manager, Rifle Sights
Raytheon ELCAN Optical Technologies
Cell: +706.905.1283
Email: daniel.pettry@raytheon.com

NOTE: ELCAN Specter® sighting systems incorporate advanced technologies that may be subject to export licensing restrictions. Please contact your Regional Manager for further information about technology restrictions and product availability. Copyright 2015, Raytheon ELCAN Optical Technologies. All rights reserved and ELCAN trademarks are the property of Raytheon Canada Limited. Contents of this brochure may not be used or reprinted without the express permission of Raytheon ELCAN Optical Technologies, Midland, ON Canada. Specifications are subject to change without notice.