

1-4x32mm Illuminated 5.56 CX5395 Ballistic FDE

[Optics & Mounting](#) > [Scopes](#) > [Rifle Scopes](#)

The ELCAN SpecterDR Dual Role Optical Sight represents a revolution in optical sight design. The world's first truly dual field of view combat optical sight, the SpecterDR switches instantly from a 4x magnified sight to a 1x CQB sight with the throw of a lever. Unlike zoom sights, the SpecterDR offers an optimized optical path and identical eye relief in both 4x and 1x modes.

Depending upon the situation, the user may adjust the sight to illuminate the crosshair or just a brilliant red dot in the center. In 1x mode, the SpecterDR has by far the largest field of view in the industry. In 4x mode the SpecterDR offers a generous field of view, long eye relief, and ELCAN'S legendary crystal clear image. The SpecterDR offers the best single solution for both CQB and Long Range engagements and is designed to withstand the rigors of modern professional use. Calibrated for the M855 5.56 NATO ammo.

NO IMAGE
AVAILABLE

Attributes

- Name: [ELCAN 1-4x32mm Illuminated 5.56 CX5395 Ballistic FDE](#)
- Manufacturer: [ELCAN](#)
- Product no.: EU2009734
- Mfr. No.: DFOV4-T265-C10
- Battery: 1/3N Lithium
- Click Value: 1/2 MOA
- Eye Relief: 2.80"
- Finish: Flat Dark Earth
- Focal Plane: Second
- Illumination: Yes
- Length: 6"
- Max Magnification: 4x
- Min. Magnification: 1x
- Objective Size: 32mm
- Reticle: CX5395 FOR 5.56 NATO
- Weight: 23.3 oz
- Delivery weight: 0.771kg
- Shipping height: 86mm
- Shipping width: 84mm
- Shipping length: 173mm
- UPC: 666595000827

Table of Contents

- Startpage
- ELCAN 14x32mm Illuminated 5.56 CX5395 Ballistic Safety Instruction Guide
- About Us

ELCAN 14x32mm Illuminated 5.56 CX5395 Ballistic Safety Instruction Guide

Introduction

Thank you for choosing the ELCAN 14x32mm Illuminated 5.56 CX5395 Ballistic Optical Sight. This guide provides essential safety instructions to ensure the safe and effective use of your product. Please read this guide carefully before using the sight to maximize your safety and performance.

General Safety Guidelines

- Ensure safe use of the optical sight in accordance with the EU General Product Safety Regulation (GPSR).
- Always handle the product with care to prevent accidents or injuries.
- Keep the sight out of reach of children and vulnerable individuals.
- Regularly check for any recalls or safety alerts related to the product on the EU's Safety Gate platform.
- Report any unsafe products or accidents to the relevant authorities.

Specific Safety Precautions for Use

- Do not use the sight while under the influence of drugs or alcohol.
- Always ensure the sight is securely mounted to the rifle to prevent it from becoming loose during use.
- Avoid looking directly at the sun through the sight, as this can cause permanent eye damage.
- Do not attempt to disassemble or modify the sight, as this can compromise its safety and functionality.
- Use only recommended batteries (1/3N Lithium) for the sight to avoid leakage or damage.
- Regularly inspect the sight for any signs of damage or wear, and discontinue use if any issues are detected.

Instructions for Installation and Usage

Installation

1. Mounting the Sight:

- Ensure the rifle is unloaded before mounting the sight.
- Use the appropriate mounting hardware to securely attach the sight to the rifle's rail system.
- Tighten all screws and fasteners to ensure the sight does not move during use.

2. Battery Installation:

- Locate the battery compartment on the sight.
- Insert a fresh 1/3N Lithium battery, ensuring the positive (+) and negative (-) terminals are aligned correctly.
- Close the battery compartment securely.

Usage

1. Switching Modes:

- To switch between 4x magnified and 1x CQB modes, use the lever located on the sight. Ensure it clicks into place for each mode.

2. Adjusting the Reticle:

- Use the illumination control to adjust the brightness of the crosshair or the red dot, depending on your preference and lighting conditions.

3. Eye Relief:

- Maintain a distance of 2.80 inches from the sight to your eye for optimal viewing and safety.

4. Field of View:

- In 1x mode, utilize the large field of view for closequarter engagements. In 4x mode, ensure your target is within the generous field of view for longrange accuracy.

Disposal Instructions

- Dispose of the optical sight and any batteries in accordance with local regulations.
- Do not dispose of the sight in regular household waste. Instead, take it to a designated electronic waste recycling facility.
- Ensure that any batteries are disposed of properly to prevent environmental contamination.

Contact Information for Further Support

For any inquiries or concerns regarding the ELCAN 14x32mm Illuminated 5.56 CX5395 Ballistic Optical Sight, please refer to your retailer or manufacturer's website for additional support and information.

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk