

RDS-ELECTRO OPTICAL RED DOT SIGHT

[Optics & Mounting](#) > [Electronic Sights](#) > [Reflex Sights](#)

The durable, aluminum-bodied Mepro RDS reflex sight features a crisp 2.0 MOA red dot and a large clear crystal display window for greater FOV with both eyes open. Four brightness settings allow the shooter to adjust to changing light conditions. The technologically advanced on-off sensor shuts the optic off to preserve battery life when no movement is detected. One standard AA battery provides thousands of hours of use. It mounts to any Picatinny rail and is compatible with NVGs and magnifying scopes. The MEPRO RDS electro-optical red dot sight is rugged and reliable. The shockproof aluminum base displays extreme durability; energy-efficient, compact optic sight, providing thousands of operating hours from a single "AA" battery. 4 selectable brightness settings: 3 for daytime, 1 for Night Vision with GEN II and GEN III NVG's, allowing you to adjust to changing light conditions. In ambiances of brighter light or subdued light, The MEPRO RDS fits every tactical scenario. The Mepro RDS is equipped with unique energy-saving features such as the Auto shut-off/Auto power-resume function. The sensor shuts the optic off to preserve battery life when not in use. It automatically turns back on when in motion. The large display window and clearly-defined reticle ensure rapid target acquisition with both eyes open. In addition, the MEPRO RDS is compatible with Magnifying Scopes such as Mepro MX3F/T or other available models to facilitate long-range target engagement.

NO IMAGE
AVAILABLE

Attributes

- Name: [RDS-ELECTRO OPTICAL RED DOT SIGHT](#)
- Manufacturer: [MEPROLIGHT](#)
- Product no.: EU2010436
- Mfr. No.: 56860004
- Battery: AA
- Colour: Black
- Magnification: 1x
- Reticle: 2.0 MOA Red Dot
- Sight Type: Reflex
- Delivery weight: 0.28kg
- Shipping height: 68mm
- Shipping width: 60mm
- Shipping length: 117mm
- UPC: 840103145754

Item details

This product contains a battery.

Table of Contents

- Startpage
- RDSELECTRO OPTICAL RED DOT SIGHT Safety Instruction Guide
- About Us

RDSELECTRO OPTICAL RED DOT SIGHT Safety Instruction Guide

Introduction

Thank you for choosing the RDSELECTRO OPTICAL RED DOT SIGHT. This guide provides important safety information and instructions to ensure safe and effective use of your product. Please read this guide carefully before using the sight to maximize its benefits and minimize risks.

General Safety Guidelines

- **Product Safety:** Ensure safe use of the RDSELECTRO OPTICAL RED DOT SIGHT by following all instructions and safety precautions outlined in this guide.
- **Enhanced Recalls:** Be aware that standardized recall notices may be issued for unsafe products. Stay informed about any recalls related to this product.
- **Online Shopping:** If purchased online, ensure that the seller complies with safety requirements similar to those of physical stores.
- **Special Consumer Focus:** This product is not intended for use by children. Ensure that it is stored out of reach of minors.
- **EU Contact Point:** For any safety inquiries, please refer to the contact information provided by the retailer or manufacturer.
- **Rapid Alerts:** Stay updated on unsafe products through the EU's Safety Gate platform.

Specific Safety Precautions for Use

• Battery Safety:

- Use only standard AA batteries.
- Do not mix old and new batteries or different types of batteries.
- Remove the battery if the sight will not be used for an extended period.

• Vision Safety:

- Do not look directly at the sun through the sight, as this can cause permanent eye damage.
- Ensure that the sight is properly adjusted to avoid eye strain.

• Environmental Conditions:

- Avoid using the sight in extreme temperatures or conditions that may impair its functionality.
- Keep the sight dry and free from moisture to prevent damage.

• Handling and Storage:

- Handle the sight with care to avoid dropping or damaging it.
- Store the sight in a protective case when not in use.

Instructions for Installation and Usage

1. Installation:

- Ensure that the mounting surface is clean and free from debris.
- Align the sight with the Picatinny rail and secure it using the provided mounting hardware.
- Tighten the screws firmly but do not overtighten, as this may damage the sight or the rail.

2. Powering On/Off:

- The sight features an advanced on/off sensor. It will automatically shut off when no movement is detected to conserve battery life.
- The sight will automatically turn back on when it senses motion.

3. Adjusting Brightness:

- Use the brightness settings to adjust the red dot according to the lighting conditions:
 - Daytime: 3 brightness settings available.
 - Night Vision: 1 setting compatible with GEN II and GEN III NVGs.

4. Using the Sight:

- Position your eye behind the sight and ensure both eyes are open for better field of view (FOV).
- Align the red dot with your target for accurate aiming.

5. Compatibility:

- The RDSELECTRO OPTICAL RED DOT SIGHT is compatible with magnifying scopes such as Mepro MX3F/T for longrange engagements.

Disposal Instructions

- Dispose of the sight and its components in accordance with local regulations for electronic waste.
- Properly recycle batteries at designated recycling locations to prevent environmental contamination.

Contact Information for Further Support

For any questions, concerns, or support regarding the RDSELECTRO OPTICAL RED DOT SIGHT, please refer to the contact details provided by your retailer or manufacturer.

Thank you for your attention to these safety guidelines. Enjoy your RDSELECTRO OPTICAL RED DOT SIGHT responsibly and safely!

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