

RMSW

REFLEX MINI SIGHT WATERPROOF

NEW FEATURES FOR 2020

- Glass or SiO2 Coated Polymer Lens
- 4 LED OPTIONS IMOA, 3.25 MOA, 6.5 MOA , 1/MOA Ring and Dot
- Improved battery contacts
- Increased Strength
- Shim and Mount screws Included
- New Protective Cover

WATERPROOF

OUR NEW UNIQUE GASKET SEALED DESIGN
ALLOWS FOR THE RMSW TO SUBMERGED
TO UP TO 20 METERS.

SMALLEST

CONTINUING SHIELDS LEGACY, THE
RMSW KEEPS THE SIMPLE FEATURES
AND SIZE OF THE ICONIC RMS

TOUGHER

STRENGTHENED EXTERIOR HOUSING WITH
100% MORE STRENGTH IN PUSH
TESTING.



RMSw - TECHNICAL SPECIFICATION

Optical characteristics

Light Source	Red light emitting diode (LED) No laser; completely eye safe No radioactive materials
Red Dot Size Options	1 MOA, 3.25 MOA, 6.5 MOA and 1/65 Ring & Dot
Lens	Reflex xl (no magnification) Low Parallax, Polymer with SiO2 Quartz coating or Glass Option, Anti-reflection No coloured coating, minimises visible signature.

Electronics

Battery	One 3V lithium battery, CR2032
Battery Life	1 to 2 years – average use >3 years – dark storage
Brightness Adjustment	Fast Automatic
Brightness Range	Lowest – Compatible with Night Vision Highest – Visible against the sky in bright daylight

Exterior

Housing material	Aerospace grade aluminum
Colour	Matte black
Dimensions Sight only	(Length x width x height) 42 x 25 x 23 mm 1.7 x 1.0 x 0.9 inches
Weight	17.12 grams / 0.60 ounces - 19.96 grams / 0.70 ounces with battery
Mount	A wide range of mounts are available.

The Shield RMS-W is designed to resist damage from water or other harsh environmental conditions. The RMS-W also features a newly designed frame which adds thickness to the aluminium lens housing as well as a newly designed side profile. These modifications have added 30% more strength over the original RMS while maintaining the original viewing window and mounting footprint.

This sight is designed for the user who often find themselves in adverse weather conditions and require higher level of water resistance and strength over the original RMS.

The RMSw keeps the low profile footprint and rear iron sight notch of the RMS to retain the ability to co-witness with standard iron sights.

RMSw

