

# MPS-C Compact. Sealed. Pistol-ready.

**STEINER**   
Nothing Escapes You



In dynamic shooting sports, every split-second counts - and every gram matters. The **MPS-C** was built for exactly that: an ultra-compact, enclosed red dot sight, specifically optimized for modern sport pistols and high-pressure performance.

Based on the proven MPS platform, the **MPS-C** delivers everything competitive shooters demand. A crisp, fast-acquiring red dot, a sealed and rugged housing, and an exceptionally low-profile design - ideal for both-eyes-open shooting and rapid target transitions. Weighing just 32 g, it is up to 40% lighter than comparable systems, making it the perfect choice for any pistol setup where speed, balance, and control make the difference.



## MPS-C FEATURES:

- **MPS DNA IN AN ULTRA-COMPACT FORMAT** built on the proven MPS platform.

- **LIGHTNING-FAST TARGET ACQUISITION**

The precise 1,6 MOA red dot enables immediate target engagement - perfect for rapid shot sequences in action.

- **MAXIMUM AWARENESS - MINIMAL PROFILE**

Large viewing window for full situational awareness with both-eyes-open shooting.

- **ENCLOSED. PROTECTED. ALWAYS READY.**

Fully sealed against water, dust, and dirt - built to military standards for extreme conditions.

- **40% LIGHTER THAN THE COMPETITION**

At just 32 g, the MPS-C delivers perfect balance on compact firearms - with no compromise on stability or precision.



The MPS-C combines uncompromising Steiner ruggedness with an ultra-compact design - ideal for modern pistols, PDWs, and competitive shooting.

Item No. 8700000039

## MPS-C

**MPS-C**

**Dimensions (approx.)**  
37,1 x 32,4 x 27,5 mm  
(1.46 x 1.27 x 1.08 in.)

Magnification	Reticle	Illumination Brightness Levels	Lens Size	Windage/Elevation Click Value	Total Range Windage/ Elevation	Parallax
1x	red LED-Dot, 1,6 MOA	12 (10 day/night, 2 NV)	Objective lens: 21 x 19 mm Ocular lens: 22 x 18 mm	1 MOA per click	Ø 50 MOA (30 Mil)	fixed 25 m
Weight	Battery	Battery Life	Operating Temperature	Housing	Waterproof	Warranty
≥ 32 g	CR1632	up to 46.125 h (lowest step), 144 h (highest step)	-40° C bis 60° C (-40° F bis 140° F)	hard anodized aluminium Class III)	up to 10 m	10 years (2 y on electr. parts)

Specifications subject to change without notice.

