



MINI SHOT M-SPEC SERIES

FEATURES

- Very low power consumption
- Windage and elevation click adjustments
- 10 reticle brightness levels
- 100% waterproof and dustproof
- Ambidextrous digital switch brightness controls
- Steel shield protects optics
- Advanced, parallax free lens design
- Red reticle illumination
- Rugged, lightweight aluminum alloy housing
- Scratch resistant lens coating
- 12 hour auto shut-off

SPECIFICATIONS

	SM26043 (DE)	SM26043-LQD (DE)
Reticle type	3 MOA	3 MOA
Reticle color	Red	Red
Magnification (x)	1	1
Objective lens dimensions (mm)	21 x 15	21 x 15
Elevation adjustment range (MOA)	110	110
Windage adjustment range (MOA)	110	110
Adjustment value (one click =)	1 MOA	1 MOA
Parallax setting	25yd - ∞	25yd - ∞
Battery type	CR1632	CR1632
Battery life (hours)	300 - 30,000	300 - 30,000
Length w/ low mount (in/mm)	1.73 / 44	2.2 / 56
Width w/ low mount (in/mm)	1.14 / 29	1.85 / 47
Height w/ low mount (in/mm)	1.34 / 34	1.34 / 34
Weight w/ low mount (oz)	2.3	2.7
Length w/ riser mount (in/mm)	1.73 / 44	2.2 / 56
Width w/ riser mount (in/mm)	1.14 / 29	1.85 / 47
Height w/ riser mount (in/mm)	2.2 / 56	2.2 / 56
Weight w/ riser mount (oz)	3	3.4

Built for law enforcement officers and professionals, the compact Mini Shot M-Spec Reflex Sight is the perfect optic for competition shooting, hunting and LE applications on shotguns, pistols and AR's. The kit includes a low profile mount for shotguns and pistols along with a riser mount for AR platform rifles. This rugged optic is 100% waterproof and features a durable aluminum housing with a steel protective shield. Doubling the battery life of the competition, the Mini Shot M-Spec's extremely low power consumption provides 300-30,000 hours of battery life on one CR1632 battery, while its 12 hour auto shutoff prevents the unit from running out of batteries while you're not using it. Easy windage and elevation click adjustments make zeroing the 3 MOA red dot reticle a breeze, even without any special tools. 10 brightness levels give shooters perfect reticle options from low light situations to the brightest days. An ambidextrous digital switch allows the M-Spec to be easily turned on and off by both left and right handed shooters.

