

BLACK, CW

ITEM NUMBER 8704-G2B
ITEM NUMBER 8704-MSR
ITEM NUMBER 8704-H59
ITEM NUMBER 8704-T3
ITEM NUMBER 8704-B4I-2BE

Dimensions (approx.)* 420 mm (16.6 in.) length 34 mm Tube Diameter

STEINER



APPLICATIONS:

Standard issue Riflescope for Military & Law Enforcement

• ONE-PIECE 34MM TUBE

increases strength and reliability and provides greater elevation and windage adjustments for longer ranges.

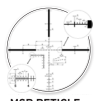
- BROADBAND ANTI-REFLECTION COATINGS for 94% + light transmission to ensure optimal performance in low light.
- OPTIMIZED EXTERIOR DESIGN with larger, positive grip elevation, windage, parallax and illumination knobs and nonslip diopter and magnification adjustment.
- ILLUMINATED RETICLE with seven night and four day levels with two "OFF" positions at each end, and quick standby levels between each for fast return setting.
- OPTIMIZED TUBE AND KNOB
 CONFIGURATION for more mounting options
 and optimum performance with different rifles
 and added equipment.
- PRECISE WINDAGE/ELEVATION
 ADJUSTMENT is easy and accurate for
 repeasted accuracy, with tactile click-by-click
 feedback you can hear and feel.
- WATERPROOF/FOGPROOF durable construction you can trust to stand up to any cold or wet condition. Waterproof to depths of 10 meters (33 feet).
- **SHOCKPROOF** and rugged enough to withstand impact testing to 900 Gs on all optical and electronic components.



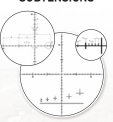
COYOTE BROWN, CW

ITEM NUMBER 8709-G2B
ITEM NUMBER 8709-MSR
ITEM NUMBER 8709-H59
ITEM NUMBER 8709-T3

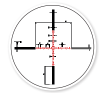
Dimensions (approx.)* 420 mm (16.6 in.) length 34 mm Tube Diameter



MSR RETICLE SUBTENSIONS



B4I RETICLE SUBTENSIONS



G2B MILDOT RETICLE SUBTENSIONS



HORUS TREMOR3
RETICLE
SUBTENSIONS

Magnification	Objective Lens	Eye Relief	Dioptric Range	Field of View at 100 m	Wind/Elevation Click Value	Windage Range at 100	Elevation Range at 100 m	Parallax/Focus	Adjustment Knobs	Battery
5 - 25x	56 mm	90 mm	-2 to +3	7 - 1.4 m	1 cm (0.1 mrad)	+/- 60 cm (6 mils)	260 cm (26 mils)	Side Focus	100% Sealed	CR2450
Weight	Waterproof	Exit Pupil	Temperature Range	Elevation Adjustment Knob	Illumination Control	Focal Plane	Parallax/Focus Range	Turret Direction	Lens Cap	Reticle
1,000 g (36.3 oz.)	Submersion to 10 m (33 ft.)	9.8 - 2.2 mm	-25°C to +63°C (-13°F to +145°F)	DuoScale™ / Resettable Zero	Rotary Digital Control with Intermediate Standby	1st 2nd (B4I 2BE)	50 m to Infinity	Clockwise or Counter Clockwise	Yes	G2B, MSR, H59, TReMoR3 B4I 2BE

^{*}Figures correspond to an ocular adjustment to 0 dpt. and an ID of 65 mm.