M7Xi / M8Xi



• SHORT OVERALL LENGTH for clip-on devices (e.g. thermal imaging or night vision

• PRECISE WINDAGE/ELEVATION **ADJUSTMENT** is easy and accurate for repeasted accuracy, with tactile click-by-click

feedback you can hear and feel. • OPTIMIZED TUBE AND KNOB

• WATERPROOF/FOGPROOF durable

• SHOCKPROOF and rugged enough to withstand impact testing to 900 Gs on all optical and electronic components.

and added equipment.

10 meters (33 feet).

CONFIGURATION for more mounting options and optimum performance with different rifles

construction you can trust to stand up to any cold or wet condition. Waterproof to depths of

devices)





BLACK, (WITHOUT ELECTRONICS)

Dimensions (approx.)*
387 mm (15.2 in.) length
950g (33.5 oz.) weight

Magnification	Eye Relief	Diopter Adjustment	Parallax Adjustment	Elevation Range @ 100 m	Windage Range @ 100	Wind/Elevation Click Value
4 - 28 x	90 mm (3.54 in.)	-2 to +2	Side Focus	260 cm / 26,0 mils	± 60 cm / 6,0 mils	1 cm (0.1 mrad)
Objective Lens	Tube diameter	Field of View at 100 m	Operating Temperature	Immersion	Nitrogen Filling	Battery
56 mm (2.2 in.)	34mm (1.35 in.)	9,0 - 1,42 m	according to MIL STD 810G	20 m (21.8 y)	yes	1 x CR2032



BLACK, (WITHOUT ELECTRONICS)

M8Xi 1-8X24

Dimensions (approx.)* 274 mm (10.8 in.) length 750g (26.5 oz.) weight

Magnification	Eye Relief	Diopter Adjustment	Parallax Adjustment	Elevation Range @ 100 m	Windage Range @ 100	Wind/Elevation Click Value
1-8x	90 mm (3.54 in.)	-2 to +2	Side Focus	260 cm / 26,0 mils	± 60 cm / 6,0 mils	1 cm (0.1 mrad)
Objective Lens	Tube diameter	Field of View at 100 m	Operating Temperature	Immersion	Nitrogen Filling	Battery
24 mm (0.94 in.)	34mm (1.35 in.)	32,0 - 4,5 m	according to MIL STD 810G	20 m (21.8 y)	yes	1 x CR2032



