

The T536, T432 and T332 are prism-telescopic sight with an illuminated military reticle. The crosshair in the reticle can be adjusted optimally in elevation and windage, it has no parallax at 100 m. The elevation/ windage adjustment can be adjusted with a wrench. The reticle can be illuminated in 10 steps (5 day/3 night/2 NV) so the scope is fit for use it by day and night. The sights are waterproof to 5 m and protected by a nitrogen filling against fogging. The objective thread can be used for filter, sunshade or ARD.



- COMPACT, LIGHTWEIGHT DESIGN
- **3X, 4X OR 5X MAGNIFICATION** or targeting out to 700 meters.
- ROTARY DIGITAL CONTROL ILLUMINATION
- FULLY ILLUMINATED, DAYLIGHT BRIGHT RETICLE
- DURABLE RUBBER ARMORING
- PICATINNY TOP RAIL FOR ACCESSORIES
- PRECISE WINDAGE AND ELEVATION ADJUSTMENT
- 100 % FOG PROOF with nitrogen filling
- **WATERPROOF** and submersible to 5 meters. (16.5 ft.)
- **SHOCK PROOF** up to 600 g (recoil resistance)
- POWERED by one CR2032 / 3V battery



T332 SIGHT Dimensions (approx.)\* 122 mm (4.8 in.) length

Item-No. 8796900103 (cal 7,62) Item-No. 8796900108 (cal 5.56)

Magnification	Objective Lens	Exit Pupil	Eye Relief	Field of View at 100 m	Resolution	Diopter Setting	Reticle	Paralax (Focus) Adjustment	Windage/Elevation Adjustment	Adjustment increment	Operating Temperature
3х	32 mm	10.2 mm	≥ 70 mm (≥ 2.7 in.)	10.5 m (11.5 y)	< 7 in.	-2 to +2 diopters	Rapid DOT	Fix at 100 m	50 MOA	1 cm	-20° C to +60° C (- 4° F to +140° F)





Dimensions (approx.)<sup>3</sup> 129 mm (5.1 in.) length

450g (15.9 oz.) weight

470g (16.6oz.) weight

Item-No. 8797900103 (cal 7,62) Item-No. 8797900108 (cal 5,56)

Magn	nification	Objective Lens	Exit Pupil	Eye Relief	Field of View at 100 m	Resolution	Diopter Setting	Reticle	Paralax (Focus) Adjustment	Windage/Elevation Adjustment	Adjustment increment	Operating Temperature
	4χ	32 mm	7.6 mm	$\geq$ 70 mm ( $\geq$ 2.7 in.)	7.9 m (8.6 y)	< 7 in.	-2 to +2 diopters	Rapid DOT	Fix at 100 m	40 MOA	1 cm	-20° C to +60° C (- 4° F to +140° F)



Windage/Elevation Adjustment Field of View at 100 m Magnification **Objective Lens** Exit Pupil Eve Relief Resolution Diopter Setting Reticle Adjustment increment Temperature -20º C to +60º C  $\geq$  70 mm -2 to +2 diopters Rapid DOT 5 x 7.2 mm 6.3 m (6.9 v) < 7 in. Fix at 100 m 35 MOA 36 mm 1 cm (> 2.7 in)(-4º F to +140º F)

Specifications subject to change without notice. \*Figures correspond to an ocular adjustment to 0 dpt. and an ID of 65 mm.