

25x150 MTM

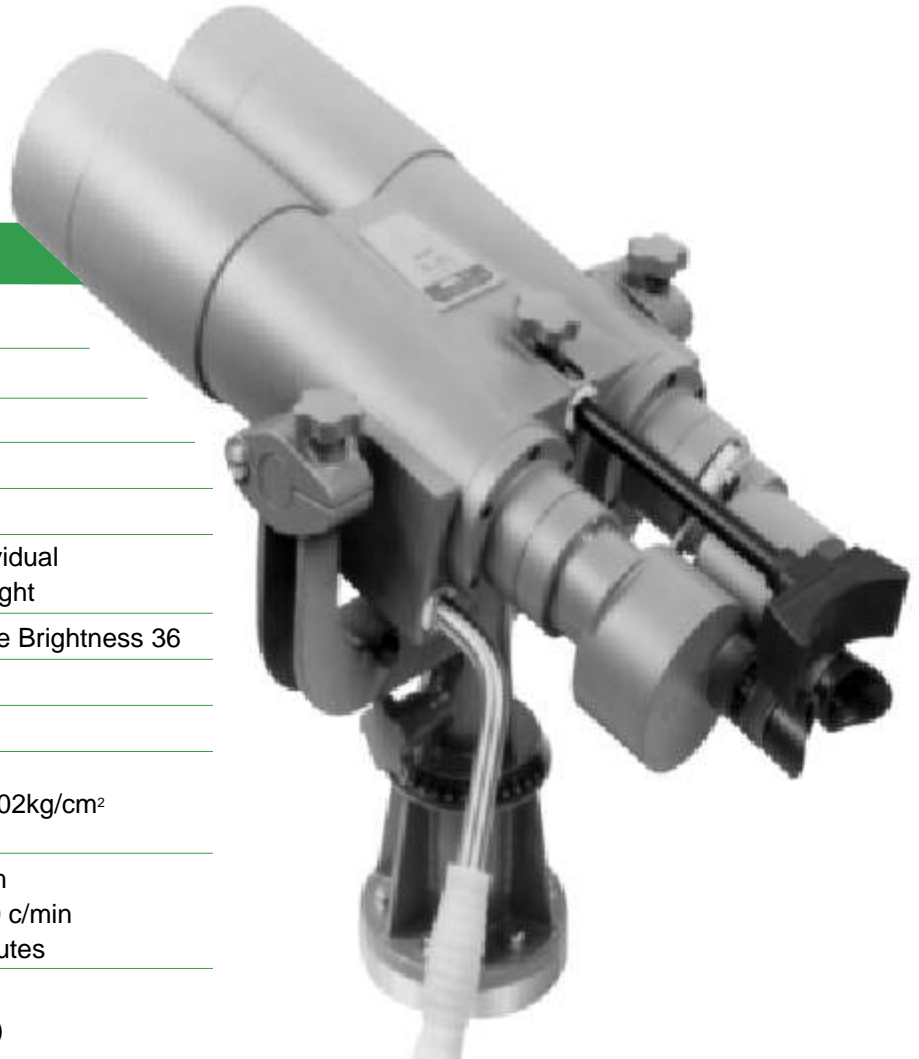
Binocular Specifications

NATO # Body 6650-66-138-5253

NATO # Mount 6680-66-138-5254

25x150 MTM

Magnification	25x +/-5%
Obj. Lens Dia. (mm)	150 +/-0.5mm
Field of View (°)	2.7
Field of View @1000m	47m
Field of View @1000 yd	141.4ft
Type	Prismatic, Individual Focusing, Air-tight
Exit Pupil Dia. (mm)	6 +/-5%Relative Brightness 36
Length (mm)	881
Max width (mm)	618
Air Tightness Test	0.2 kg/cm ² Lowering 0 0.002kg/cm ² After 5 minutes
Vibration Test	Amplitude 4mm Frequency 250 c/min Duration 5 minutes
Weight (kg)	40 60 (w/pedestal)



MT Series



25x150 MT

15x80 MT

	25x150 MT	15x80 MT
Magnification	25x	15x
Obj. Lens Dia. (mm)	150	80
Field of View (°)	2.7	4
Field of View @1000m	47m	70m
Relative Brightness	36	28.4
Exit Pupil Dia. (mm)	6.0	5.33
Eye Relief (mm)	18.6	15.7
Height (mm)	525	455
Length (mm)	962	510
Max width (mm)	365	255
Weight (kg)	18.5	7.06

Due to a continuous process of product improvement, specifications are subject to change without notice.