

Geoma Binoculars

The **9x63** Geoma's twin 63mm objectives puts the light gathering power of two small telescopes at your disposal.

The 9x magnification and 5.4°. field-of-view makes for easy, rich-field views of the Milky Way and nebulae

Shown with included case.



Spectacular low-light and astronomical delights await at the eyepiece end of the **8x56** Geoma. This is thanks to the light gathering power of 56mr objectives and expansive 6.1-degree field-of-view at 8x power.







GEOMA 7x50 and **10x50** binoculars offer easy hand-holding power with the light-gathering power of 50mm objectives.

Great for day or night

Shown with included case.

QVixon GEOMA

Our optical engineers have constantly sought to understand what type of binoculars offer the highest possible quality and after considerable study have concluded that the simple Porro prism type binocular provides the ultimate in clarity and definition.

The ultimate binocular for performance and comfort, the **GEOMA** line of binoculars offer fully multi-coated optics in a lightweight and elegant design with 18 to 21mm of eye relief on each model. Look no further for the best available binocular for the price, anywhere! Vixen binoculars are legendary for their optical quality and design and we are happy to make them available to the North American market.

The **GEOMA** line is ideal for astronomical use, bird watching, outdoor sports and nature study. If you want to hear the praises of these binoculars, call any of our authorized dealers who have extensive experience in optics and we think they'll all agree that the **GEOMA** line is an outstanding choice for high quality binoculars.

Highlights include:

- BAK-4 prisms
- Fully multi-coated lenses
- Long eye-relief
- Tripod adaptable
- New **modern rubber body** for better look and feel
- Cloth neck-strap
- Padded carrying case
- Objective and eyepiece caps
- Easy center knob focusing

GEOMA Binocular Table

Model	Objective Diameter (mm)	Power (x)	Field of View (deg)	Exit Pupil (mm)	Eye Relief (mm)	Field of View @1000-yds (feet)	Field of View @1000-m (m)	Near Focus (yards / meters)	Weight (g/oz)	Model #
7x50	50	7	6.6	7.1	18	346	115	15 / 14	740 / 26.1	BG-UT-1530
10x50	50	10	5.0	5.0	20	262	87	15 / 14	740 / 26.1	BG-UT-1516
8x56	56	8	6.1	7.0	18	320	107	12 / 11	1000 / 35.3	BG-UT-1515
9x63	63	9	5.4	7.0	21	283	94	10/9	980 / 34.6	BG-UT-1529