

BINOCULARS FROM JENA

MB

How did we earn our reputation?

- by utilising only the finest optical components; by working to the highest possible standards of construction
- by utilising multi-coating on all surfaces to ensure maximum light transmission and high-contrast, high-quality image
- by manufacturing to tolerances which ensure maximum protection from dust, from water, from all climatic conditions
- by the very highest level of workmanship
- by consistently updating and improving design standards



aus JENA

EUROPTIK, LTD

P.O. Box 319

Dunmore, PA 18512

Telephone (717) 347-6049

8x30 Centre Focus Binocular

Compact and handy universal prism glass with wide-angle viewing area and brilliant field of view giving sharp definition to the edges—the ideal general purpose glass.

7x50 & 10x50 Centre Focus Binoculars

Our high light gathering night prism glasses with unusually large field of view. They embody an ideal combination of magnification, wide field of view and objective diameter plus excellent optics giving highest performance in all light conditions, especially at dawn, dusk and night. Due to its high power the 10x50 glass ensures improved long distance viewing and resolving power—ideal for use at sea and hunting.

MB





	Magnification	Objective lens diameter	Exit pupil	Relative brightness	Twilight efficiency	Field of view at 1000 m distance	Weight
Model of binocular	x	mm	mm				gms
Classic binocular shape— with Porro prism inversion system							
8x30 (centre focus)	8	30	3.75	14.06	15.49	150	520
8x30 (adjustable eyepieces)	8	30	3.75	14.06	15.49	150	510
8x30 monocular	8	30	3.75	14.06	15.49	150	210
7x50 (centre focus)	7	50	7.14	50.40	18.70	128	1010
7x50 (adjustable eyepieces)	7	50	7.14	50.40	18.70	128	970
7x50 monocular	7	50	7.14	50.40	18.70	128	460
10x50 (centre focus)	10	50	5.00	25.00	22.36	128	1020
10x50 (adjustable eyepieces)	10	50	5.00	25.00	22.36	128	980
10x50 monocular	10	50	5.00	25.00	22.36	128	470
8x21 Turmon	8	21	2.62	6.76	12.96	110	80
Direct-vision prism binoculars							
8x32 B NOTAREM	8	32	4.00	16.00	16.00	130	520
10x40 B NOTAREM	10	40	4.00	16.00	20.00	105	620
7x40 B/GA	7	40	5.70	32.70	16.73	131	1000
High-performance binoculars							
8x50 B OCTAREM	8	50	6.25	39.06	20.00	122	1070
12x50 B DODECAREM	12	50	4.20	17.64	24.49	90	1170
8x50 B/GA OCTAREM	8	50	6.25	39.06	20.00	122	1250
12x50 B/GA DODECAREM	12	50	4.20	17.64	24.49	90	1360

B prism glasses: Rubber roll-down eyecups provide full field viewing with spectacles or sunglasses
 GA: Model in rubber armouring

Multi-coated: Ensuring maximum brightness
 Accessories: Wide range of accessories include cases, filters, rain protection caps and binocular tripod adapters.

Binoculars with adjustable eyepieces and monocular prism glasses

The 8x30, 7x50 and 10x50 models are also available with adjustable eyepieces — used especially when reliability under extreme conditions is the determining factor.

There are also monocular versions of the 8x30, 7x50 and 10x50 prism glasses. Ideal when smaller size and less weight is of importance.

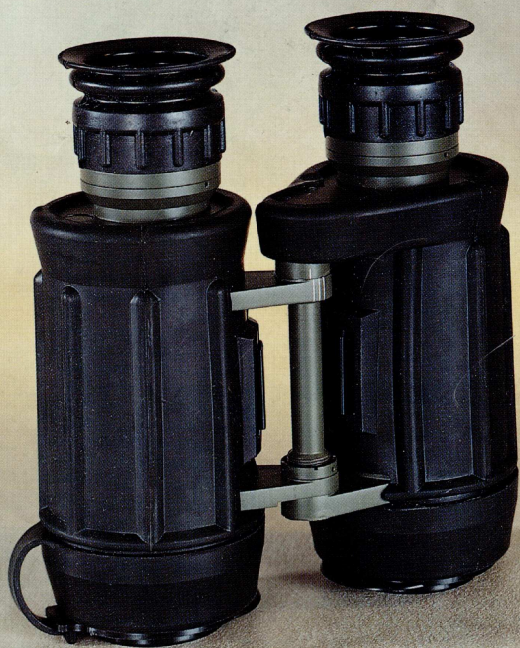
8x21 Turmon

Pocket-size miniglass with surprisingly high performance.



7x40 B/GA Direct-Vision Prism Binocular

- Special binocular of compact design with rubber armouring and efficient optical system for rough handling and extreme climatic conditions. Sealed against dust and moisture, extremely rugged.



MB



Notarem 8x32 B, 10x40 B Direct-Vision Prism Binoculars

Compact and beautifully styled—a joy to handle!
The internal focusing system makes them virtually
weatherproof. Fold-away rubber eyepieces ensure
perfect viewing for spectacle wearers.

MB





See more — see clearer — see further

The most important of all our senses is sight. It is visual impact, visual sensations, which provide the brain with the intelligence upon which decisions are made . . . and yet, the power of the naked eye has its limitations. For some subjects a pair of binoculars is an essential for the detection of fine detail, for the clarification of circumstances. For some, binoculars are an essential tool of their trade — foresters, sailors, surveyors, engineers would find their tasks far more difficult without them. For others, binoculars are a source of pleasure allowing them to enhance the beauty of a scene, to enjoy more fully such activities as sports, theatre, birds, boats, aircraft — a thousand and one subjects made more enjoyable by the enhancement of detail which only a pair of binoculars can provide. For almost a century Jena has been the home of the World's finest prism binoculars. Successive models have provided pleasure to millions, meeting every demand, giving complete satisfaction.