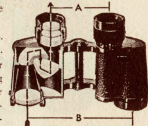
ZEISS Prism Binoculars

Prismatic binoculars of the modern type were invented by Zeiss in 1893, and marked a revolutionary advance in field glasses. The ingenious use of prisms in Zeiss Binoculars not only increased the field of view, but also created a striking stereoscopic effect, due to the objective lenses being set a greater distance

apart than the eyepieces.

Progressing from this important contribution, Zeiss has consistently pioneered binocular improvements, thus maintaining undisputed leadership year after year. The Zeiss Binocular of today is the modern prism binocular brought to the peak of perfection by its own inventors.

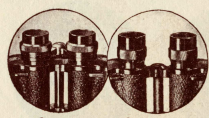


Path of rays in Zeiss Prism Binoculars A: Eyepiece distance B: Objective distance

Because of their superb op.

B: Objective distance tical quality, their matchless performance, dependability and ruggedness, more Zeiss Binoculars have been sold throughout the world than all other high-grade binoculars combined. They are used by the U. S. Navy, and by the armies and navies of most other nations. They are first choice of noted explorers, sea captains, big game hunters, and famous fliers, many of whom have expressed their high appreciation of Zeiss quality

FEATHERWEIGHT — the latest Zeiss development The new Featherweight models retain all the Zeiss op-



CENTRAL INDEPENDENT FOCUSING

In glasses with independent focusing, each eyepiece is focused individually. In glasses with central focusing, turning of the central knurled ring adjusts both eyepieces simultaneously.

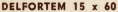
Comparison of fields of view. (1) Small, white circle: ordinary 8x non-prismatic glass. (2) Middle circle (black): 8x prism binocular. (3) The whole: 8x Zeiss Wideangle Field Glass.



tical and mechanical qualities—yet, by the use of a light but strong and durable metal, they save from 30% to 40% in weight. These light weight glasses were used and tested for ten years under all climatic conditions before they were put on the market. They are fully guaranteed, as are all Zeiss products.

DEKARIS 10 x 50

Independent focusing. Wideangle glass for navigation, hunting, deep-sea fishing and flying. Light-transmitting power, 25. Wide field of view—128 yds. at 1,000 yds. Weight, 30½ oz. In case \$171.00



Central focusing. Combines high magnification with wide field of view and the high light transmitting power of 16. Field of view 80 yards at 1,000 yards. Weight 45 1/4 oz. In case...\$228.00





BROWNSCOPE MFG. CO. 24 WEST 45th STREET • NEW YORK 19, N. Y.



COATED



Founded in 1846
Distributed by

BROWNSCOPE MFG. CO.
24 WEST 45th STREET . NEW YORK 19, N. Y.

## UNSURPASSED IN OPTICAL AND MECHANICAL EFFICIENCY



Featherweight BINOCTAR

BINOCTEM, same as above but with central focusing. Weight,  $30\frac{1}{2}$  oz. In case..........\$180





## Featherweight DELTRINTEM

> Note: Add 20% Federal tax to price of binoculars. Leather carrying cases included with all glasses. We pay the shipping charges.





Featherweight SILVAREM

SILVAMAR, same as above but with independent focusing. Weight, 12 oz. In case........\$85



