

MB

Bausch + Lomb

B I N O C U L A R S

Best by Any Test



Specifications and Prices

	Power	Objective Diam. in mm.	Exit Pupil in mm.	Relative Brightness	Field of View in ft. at 1000 yds.	Weight in Ounces	Price
Binocular C.F.	6	30	5	25	445	19½	\$72.00
Binocular I.F.	6	30	5	25	445	19½	66.00
Binocular C.F.	7	35	5	25	381	26	86.00
Binocular I.F.	7	35	5	25	381	26	81.00
Binocular I.F.	7	50	7.1	50.4	381	42	118.00
Binocular C.F.	8	30	3.8	14.3	445	22	82.00
Binocular I.F.	8	30	3.8	14.3	445	22	76.00
Binocular C.F.	9	35	3.8	14.4	381	26	93.50
Binocular I.F.	9	35	3.8	14.4	381	26	88.50
Binocular I.F.	10	50	5	25	272	41	132.00
Sport Glass	2	27.4			843	7	16.00
Companion Field Glass.	4	38.1			382	10½	17.50
Rubber Eye Cups for Binoculars per pair75
Rain Guard for Binocular Eyepieces							1.00

All glasses equipped with leather carrying case.
 C.F.—Central Focusing Eyepieces.
 I.F.—Independently Focusing Eyepieces.

... .. for a lifetime of service ...

WHENEVER the outdoors calls—and a far view and a clear view is needed—for traveling, hunting, yachting, horse racing or nature study—a dependable binocular will add zest to your pleasures.

Many qualities are required to make a good binocular—clear vision, easy manipulation, smart appearance and the sturdiness to last a lifetime.

The new line of Bausch & Lomb instruments sets a new standard in binocular performance. The optical system, improved to the highest point in binocular history, is housed in a new-type moisture and dust tight body, designed and constructed to withstand a lifetime of hard usage.



That Bausch & Lomb binoculars are the favorites of the United States Army and Navy, the most exacting of critics, is testimony of the esteem in which Bausch & Lomb instruments are held.

A complete range of magnifications, from 6 to 10 power, gives a wide choice, so that a suitable glass may be selected for any use to which a binocular may be put.

In every model, the field of view is of a maximum width, commensurate with clear marginal definition, which means that the user of the glass will be able to see the largest possible area, clear and distinct over its entirety, rather than blurred and distorted at the edge.

Improved brightness of image has been achieved in the Bausch & Lomb Lifelong Binocular. Its large objectives and correct optical design transmit an amount of light which approaches the maximum. For use as a "night glass," or under conditions of poor light, on dull or foggy days, the 7x50 binocular is unparalleled. Vastly more detail is revealed than can be seen with the naked eye.

Many mechanical features contribute to the convenience and durability of the Bausch & Lomb binocular. A central focusing screw, available on most models, rapid and smooth-working, makes possible the focusing of both barrels simultaneously, maintaining their optical alignment.

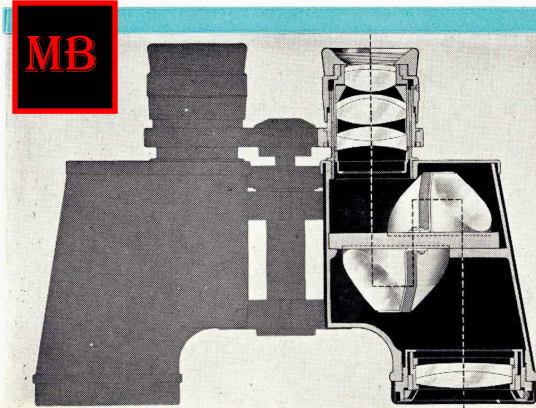
A new type prism shelf and bridge type mounting assures the permanence of prism adjustment.

Eye cups are efficient and comfortable, and for the first time, optional shallow cups are offered, to afford the spectacle-wearer the advantage of the binocular's full field of view.

The strong, light-weight cast aluminum body is finished in permanent, weatherproof black enamel, and covered with vulcanized rubber, leather-like in appearance, but much more durable and comfortable to use.

Each binocular is supplied with a handsome, sturdy, hard leather case, and with carrying straps for binocular and case.

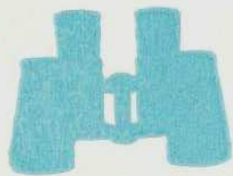
A complete 40-page Binocular Catalog that will help you to select the most suitable instrument for your use may be had for six cents (stamps or coin).





MB

For nature students, sportsmen, and aviators who do not always need the high power of Prism Binoculars, these Bausch & Lomb Field Glasses are the finest of their type available. Left: the Companion Glass, 4 \times magnification. Right: the Sport Glass, 2 \times magnification.



Harvey & Lewis Co.
849 Chapel Street
New Haven, Conn.