

BAUSCH & LOMB PHOTOGRAPHIC LENSES

FOR SCIENTIFIC AND TECHNICAL PHOTOGRAPHY



B&L Convertible Protar VIIa, f:6.3-7.7. For a wide variety of photographic work.



B&L Tessar Ic, f:4.5. For Speed and Color.



B&L Protar V. For Wide Angle Work.

Other B&L Photographic Lenses of interest to scientific photographers are the B&L Process Apochromat f:10 for precision copying and enlarging, and the Micro Tessars f:4.5 for photomacrography.

LONG recognized by the photographic profession for their outstanding performance, Bausch & Lomb Photographic Lenses possess the high quality necessary for accurate scientific and technical photography. Among the complete line of B&L Lenses, you will find one to best fulfill your requirements in speed, covering power and focal length. Bausch & Lomb photographic experts will gladly furnish full details and recommendations with regard to the fitting of any of these lenses to a specific camera for your particular needs. Bausch & Lomb Optical Company, 642 St. Paul St., Rochester, New York.

**BAUSCH & LOMB
OPTICAL COMPANY**

EST.  1853

FOR YOUR EYES, INSIST ON BAUSCH & LOMB EYEWEAR, MADE FROM BAUSCH & LOMB GLASS TO BAUSCH & LOMB HIGH STANDARDS OF PRECISION