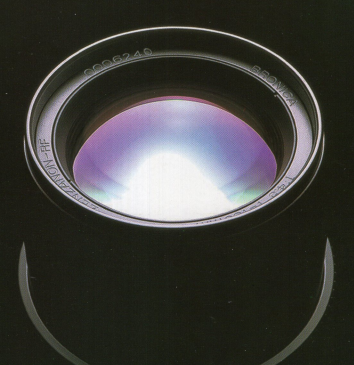
BRONICA

Introducing the newest RF645 rangefinder lens.

ZENZANON-RE 100mm F4.5

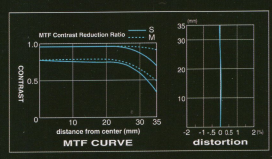




ZENZANON-RF 100mm F4.5

This medium telephoto lens provides the shallow depth of field and blurred background that is ideal for portrait photography. The 100mm focal length is a great addition to the RF645 system complimenting the 65mm standard and 45mm wide angle lenses. With its closer focusing zone, the lens provides shooting as close as 1.2 meters. The Gauss-type optical system takes full advantage of symmetrical lens design resulting in natural aberration compensation and a more compact overall design.







NEW ZENZANON-RF BRONICA 100mm F4.5



Bright, crisp images.

Introducing the newest interchangeable telephoto lens for the Bronica RF645 Rangefinder camera. Boasting a combination of easy handling and superb image quality, the RF100mm is an ideal addition to the existing RF65mm and RF45mm Rangefinder lens line-up. With the ability to achieve a shallow depth of field in this medium telephoto, the lens provides the beautiful blurred background sought after by portrait photographers.

Features

A compact design for enhanced portability and razor sharp optics define this lens. It features a closer focusing zone that makes shooting at 1.2 meters possible, yielding a maximum magnification of 1:10.

*Though the M.O.D. of this lens is rated at 1.8m, shooting as close as 1.2m is now possible with the closer focusing zone. While shooting in the zone, depth of field is extremely shallow and therefore requires careful focusing. A tripod is advised. It is recommended to test the lens and camera for rangefinder accuracy as a slight misalignment in the rangefinder caused by impact can impair accurate focusing in

Focal length: f=100mm Minimum Object Distance: 1.8m Ø 62mm : 83.5mm Filter size Aperture : F4.5 Length Maximum Diameter: 76mm Accessories: Round screw-on hood Optical Construction: 7 elements, 6 groups





C-PL Filter (\$58mm) (included in the RF PL filter set)



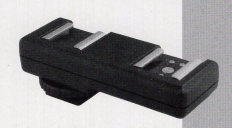
The PL filter specifically designed for the RF645 removes glare from bright surfaces such as water or leaves and enhances blue sky, hues etc. The same visual effect as seen through the viewfinder can be obtained on film by simply rotating the C-PL on the lens to the position indicated on the viewfinder C-PL. For RF100mm lens, the special 062mm

C-PL filter is available seperately from RF PL filter set.



RF Double Shoe Adapter

Now use the RF Speedlight and the 45mm **External Viewfinder Simultaneously**





Now use the RF Speedlight and the 45mm External Viewfinder Simultaneously The Double Shoe Adapter is designed so that the viewfinder is mounted on the optical axis to minimize visual disparity to right and left. The hot shoe on the adapter enables the dedicated speedlight to function just as when attached directly to the camera itself.



camera and speedlight sold separately Viewfinder is bundled with RF45mm lens

! Caution: Please read the instruction manual carefully before using the lens.

Manufacturer of lenses for photographic, industrial, laboratory, video, and scientific applications.

TAMRON CO., LTD

17-11, 7-chome, Takinogawa, Kita-ku, Tokyo, Japan TEL 03-3916-0131 FAX 03-3916-1860 URL http://www.tamron.co.jp



ISO 9001 Certified

ISO 14001 Certified

TAMRON USA, INC.

10 Austin Boulevard Commack, NY 11725, U.S.A Tel. (631) 858-8400 Fax. (631) 543-5666 Web-Site http://www.tamron.com In Canada:

Amplis Foto 22 Telson Rd. Markham, Ont, L3R 1E5 Tel. (905) 477-4111 Fax. (905) 477-2502 E-mail sales@amplis.com Web-Site http://www.amplis.com