Specifications of the ZENZA BRONICA SQ/SQ-A

• SQ-A		● SQ
Type Frame size	6cm×6cm format lens shutter single lens reflex camera, with interchangeable lens, film back, finder and focusing screen systems. 55.6mm×55.6mm	
Film	120 roll film (12 exposures) and 220 roll film (24 exposures), with exclusive film backs.	
Standard lens	Zenzanon-S 80 mm F2.8 lens; interchangeable type; 6 elements in 4 groups; multi-layer anti-reflection coated; 51° angle of view; F22 minimum aperture; helical focusing from infinity to 80 cm.	
Filter size	67mm diameter on 50mm to 250mm lens; 95mm diameter on 40mm lens and 500mm lens.	
Lens mount Focusing	Exclusive four-claw Bronica SQ bayonet mount. Helical focusing system built into each lens; angle of rotation 171° for standard lens.	As same as SQ-A
Lens diaphragm	Fully automatic instant reopening lens diaphragm action; equal-distant aperture scale graduations; depth of field previewing.	
Shutter	Electronic control SEIKO #0 between-lens leaf shutter; shutter speeds 8 sec. to 1/500 sec., without intermediate settings, plus T (time exposure); mechanical control 1/500 second.	
Multiple exposure	Multiple exposure possible with lever on camera body.	
Mirror lock-up	Mirror lock-up possible with switch lever on the side of camera body for a single or continuous picture taking.	No Mirror lock-up device
Film back	Daylight loading interchangeable type; exclusive backs for 120 (12 exposures), 220 (24 exposures) roll films and Polaroid pack films; with ASA/ISO film speed dial on Film Back SQ 120/220 and ASA film speed switch on Polaroid Film Back S coupling to the finders with built-in exposure meter, when attached.	
Finder Focusing screen	Interchangeable finder system. Interchangeable type; Standard type, supplied with camera has split-image rangefinder spot surrounded by microprism ring and full-area matte screen. Optional types are (1) central matte spot, (2) full-area matte with grid-lines, (3) microprism spot and (4) split-image rangefinder spot.	
Flash synchronization	X-setting (up to 1/500 sec.)	As same as SQ-A
Battery checking	Red-colored LED lights up at front end of finder, outside screen area, when battery check button is depressed; also doubles as shutter closing signal.	
Battery	Single 6-volt silver oxide battery (Eveready No.544, Mallory PX-28 or 4G13) or alkaline manganese battery (SR44).	
Dimensions	92mm wide×109mm high×179mm long (with standard lens and Waist-level finder	
Weight	1,500 grams (with standard lens and waist-level finder) 915 grams SQ-A camera body w/Film Back SQ	
	115 grams Waist-level finder S 470 grams Zenzanon-S 80 mm lens	
Remarks	Attachment of the AE Prism Finder S converts the SQ-A into a TTL diaphragm-priority automatic exposure control camera.	Attachment of the MF Finder S and/or ME Prism Finder S converts the SQ/ SQ-A into a manual expo- sure control camera.

Changes in specifications and/or designs may be made without advance notice.

BRONICA CO., LTD.



2-2 Shin-Ogawamachi Shinjuku-ku, Tokyo 162, Japan Telephone: Tokyo (03) 267- 0 2 1 1 Cable Address: "BRONICA TOKYO" Telex Call No.0232-2096 BRONC J