PRICE 75¢

Canon Systems EQUIPMENT



Canon Cameras, made in Tokyo, Japan by the Canon Camera Co., are exclusively sold, serviced, and guaranteed throughout the U.S. and Canada by Bell & Howell.

CANON INDEX

CANON SYSTEMS EQUIPMENT INDEX

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CANON SUPER 8 AUTO ZOOM MOVIE CAMERA

Super 8 12:1 Auto Zoom Camera



MODEL 88C (Canon No. 1218)

- EXTREME WIDE-RANGE 12:1 f/1.8 ZOOM LENS (7.5 TO 90mm)
- ELECTRICALLY POWERED 2-SPEED ZOOM CONTROL
- BEHIND THE LENS CdS EXPOSURE CONTROL ASA 16 TO 250
- THROUGH-THE-LENS MICROPRISM FOCUSING
- NORMAL (18fps) AND SLOW MOTION (45fps)
- THROUGH-THE-LENS REFLEX VIEWING
- MANUAL LENS SETTING CONTROL
- SUPER 8 CARTRIDGE LOADING
- AUTOMATIC AND MANUAL FILTER CONTROL
- ELECTRIC FILM DRIVE
- TWO BATTERY TESTERS (FOR EE AND POWER DRIVE/ZOOM)
- EXPOSURE INDICATOR IN VIEWFINDER
- ADJUSTABLE EYEPIECE WITH RUBBER EYECUPS
- LIMITING STOPS FOR ZOOM RANGE CONTROL
- BATTERY POWER ON/OFF SWITCH
- REMOVEABLE PROFESSIONAL-TYPE LENS HOOD

CANON SUPER 8 12:1 AUTO ZOOM CAMERA PACKAGE Includes 88C Camera, Deluxe Carrying Case, Chestpod, Lens Hood, Trigger Grip, Lens Cap

011701

CABLE RELEASE SOCKETS FOR SINGLE FRAME AND

REMOVABLE TRIGGER GRIP WITH WRIST STRAP

\$800.00

SUPER 8 12:1 AUTO ZOOM ACCESSORIES

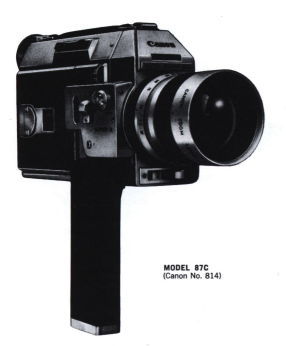
(FOR COMPLETE LIST AND DESCRIPTIONS, SEE PAGE 7 OF THIS SECTION)

DELUXE ATTACHE CARRYING CASE FOR 88C 112788	\$49.95	LENS HOOD (SPECIAL) 112756	\$24.50
CHESTPOD 112779	\$11.95	LENS CAP (SPECIAL) 112757	\$ 3.95
REMOTE CONTROL UNIT 112724	\$ 5.95	TRIGGER GRIP 112767	\$34.50

REMOTE CONTROL SOCKET

CONTINUOUS RUN

Super 8 Auto Zoom Camera



CANON SUPER 8 Auto zoom movie camera

- EXTRA-WIDE RANGE 8:1 f/1.4 ZOOM LENS (7.5 TO 60mm)
- SUPER 8 CARTRIDGE LOADING
- ELECTRICALLY POWERED ZOOM CONTROL
- THROUGH-THE-LENS REFLEX VIEWING
- BEHIND-THE-LENS CdS METER— ASA 16 to 250
- THROUGH-THE-LENS MICROPRISM FOCUSING
- **ELECTRIC FILM DRIVE**
- 12, 18, 24 FRAMES-PER-SECOND FILMING SPEEDS
- FADE-OUT AND FADE-IN CONTROL
- TWO BATTERY TESTERS
- AUTOMATIC AND MANUAL FILTER CONTROL
- FILM MOVEMENT INDICATOR
- AUTOMATIC FILM COUNTER
- ADJUSTABLE EYEPIECE W/LOCK
- OUT-OF-FILM INDICATOR IN VIEWFINDER
- REMOTE CONTROL SOCKET
- CONTINUOUS RUN LOCK
- EXPOSURE INDICATOR IN VIEWFINDER
- MANUAL LENS SETTING CONTROL
- SINGLE FRAME/CONTINUOUS RUN CABLE RELEASE SOCKETS
- **FOLDING BUILT-IN TRIGGER GRIP**
- BATTERY POWER OFF/ON SWITCH
- BUILT-IN CARRYING HANDLE

CANON SUPER 8 AUTO ZOOM CAMERA 87C	\$369.95
CANON SUPER 8 AUTO ZOOM CAMERA PACKAGE Includes 87C Camera, Deluxe Leather Carrying Case, Chestpod	
011685	\$399.90

AUTO ZOOM ACCESSORIES

DELUXE LEATHER CARRYING CASE FOR 87C Holds Camera, Extra Film, Accessories		LENS HOOD (60mm) 112620	\$9.95
112778	\$29.95	REMOTE CONTROL UNIT 112724	\$5.95
CHESTPOD 112779	\$11.95	CLOSE-UP LENS 450 (58mm) 112133	\$15.95

CANON SUPER 8 AUTO ZOOM MOVIE CAMERA



MODEL 86C (Canon No. 518 Auto Zoom)

Super 8 auto zoom camera

- WIDE-RANGE 5:1 f/1.8 ZOOM LENS (9.5 TO 47.5mm)
- ELECTRICALLY POWERED ZOOM CONTROL
- SLOW MOTION (36 FPS)
- THROUGH-THE-LENS CdS METER ASA 25 TO 160
- SUPER 8 CARTRIDGE LOADING
- MANUAL LENS SETTING CONTROL
- THROUGH-THE-LENS REFLEX VIEWING
- ELECTRIC FILM DRIVE
- AUTOMATIC AND MANUAL FILTER CONTROL
- THROUGH-THE-LENS MICROPRISM FOCUSING
- TWO BATTERY TESTERS (FOR EE AND POWER DRIVE/ZOOM)
- FILM TRANSPORT INDICATOR
- ADJUSTABLE EYEPIECE
- CABLE RELEASE SOCKET
- SHUTTER LOCK
- BUILT-IN TRIGGER GRIP AND WRIST STRAP
- ACCEPTS 1.6X TELE-LENS CONVERTER

CANON SUPER 8 AUTO ZOOM CAMERA 86C \$209.95 CANON SUPER 8 AUTO ZOOM CAMERA PACKAGE Includes 86C Camera, Deluxe Leather Carrying Case 011698 \$200.00

\$229.90

SUPER 8 AUTO ZOOM ACCESSORIES

DELUXE CARRYING CASE FOR 86C 112780	\$19.95	NEUTRAL DENSITY FILTERS (48mm) FOR 86C 112750 (ND4)	\$8,95
TELE-LENS CONVERTER 1.6X FOR 86C 112770		112751 (ND8)	\$8.95
REMOTE CONTROL UNIT FOR 86C	\$99.95	LENS HOOD FOR 86C	
112724	\$ 5.95	112517	\$ 6.50
CLOSE-UP LENS 450 (48mm) FOR 86C 112701		CANON MOVIE LITE FOR 86C	
112/01	\$14.50	112785	\$19.95

Super 8 Zoom Camera



MODEL 89C (Canon No. 518-2)

- WIDE-RANGE 5:1 f/1.8 ZOOM LENS (9.5 TO 47.5mm)
- THROUGH-THE-LENS CdS METER—ASA 25 TO 160
- SUPER 8 CARTRIDGE FILM LOADING
- THROUGH-THE-LENS REFLEX VIEWING
- ACCURATE MICROPRISM FOCUSING
- LENS OPENING SCALE IN VIEWFINDER
- **ELECTRIC FILM DRIVE**
- AUTOMATIC AND MANUAL FILTER CONTROL
- BATTERY TESTER
- **FILM TRANSPORT INDICATOR**
- ADJUSTABLE EYEPIECE WITH EYECUP
- REMOTE CONTROL SOCKET
- CABLE RELEASE SOCKET
- SHUTTER LOCK
- BUILT-IN TRIGGER GRIP WITH WRIST STRAP
- ACCEPTS 1.6X TELE-LENS CONVERTER

CANON SUPER 8 ZOOM CAMERA 89C CANON SUPER 8 ZOOM CAMERA PACKAGE Includes 89C Camera, Deluxe Carrying Case 011702

\$149.95

\$169.90

SUPER 8 ZOOM CAMERA ACCESSORIES

DELUXE CARRYING CASE FOR 89C 112780	\$19.95	NEUTRAL DENSITY FILTERS (48mm) FOR 89C 112750 (ND4)	\$ 8.95
TELE-LENS CONVERTER FOR 89C 112770	\$99.95	112751 (ND8)	\$ 8.95
REMOTE CONTROL UNIT FOR 89C 112724	\$ 5.95	LENS HOOD FOR 89C 112517	\$ 6.50
CLOSE-UP LENS 450 (48mm) FOR 89C 112701	\$14.50	CANON MOVIE LITE FOR 89C 112785	\$19.95

CANON SUPER 8 ZOOM MOVIE CAMERA

Super 8 Zoom Camera



MODEL 82C (Canon Zoom 250)

- FOCUS-MATIC FOR AUTOMATIC DISTANCE MEASUREMENT
- PRECISION 21/2:1 f/1.8 ZOOM LENS (10.8 TO 27mm)
- THROUGH-THE-LENS REFLEX VIEWING
- FULL-FOCUSING LENS
- CdS ELECTRIC EYE, RANGE ASA 25-160
- **ELECTRIC FILM DRIVE**
- SUPER 8 CARTRIDGE FILM LOADING
- AUTOMATIC FILTER CONTROL
- SELF-SETTING FOOTAGE COUNTER
- EXPOSURE INDICATOR IN VIEWFINDER
- ADJUSTABLE EYEPIECE WITH EYECUP
- BUILT-IN TRIGGER GRIP WITH WRIST STRAP
- CABLE RELEASE SOCKET
- COMPACT DESIGN WITH LIGHTWEIGHT CONSTRUCTION

CANON SUPER 8 ZOOM CAMERA 82C	\$89.95
CANON SUPER 8 ZOOM CAMERA PACKAGE Includes 82C Camera, Deluxe Carrying Case 011704	\$99.90

SUPER 8 ZOOM ACCESSORIES

DELUXE CARRYING CASE FOR 82C 112781	\$9.95	UV FILTER (40mm) FOR 82C 112545	\$6.50
MOVIE LITE FOR 82C 43461	\$12.95	SKYLIGHT FILTER (40mm) FOR 82C 112319	\$6.50



CANON MOVIE OUTFITS

MOVIE OUTFIT

NUMBER	
K82CC/K346/CASE	\$184.85
K82CC/K357Z/CASE	214.85
K82CC/K456/CASE	249.85
K82CC/K456Z/CASE	269.85
K82CC/K466Z /CASE	289.85
K89CC/K346/CASE	\$254.85
K89CC/K357Z/CASE	284.85
K89CC/K456/CASE	319.85
K89CC/K456Z/CASE	339.85
K89CC/K466Z/CASE	359.85
K86CC/K346/CASE	\$314.85
K86CC/K357Z/CASE	344.85
K86CC/K456/CASE	379.85
K86CC/K456Z/CASE	399.85
K86CC/K466Z/CASE	419.85
K87CC/K346/CASE	\$484.85
K87CC/K357Z/CASE	514.85
K87CC/K456/CASE	549.85
K87CC/K456Z/CASE	569.85
K87CC/K466Z/CASE	589.85
K88CC/K346/CASE	\$884.95
K88CC/K357Z/CASE	914.95
K88CC/K456/CASE	949.95
K88CC/K456Z/CASE	969.95
K88CC/K466Z/CASE	989.95

Canonet QL 1.9, 2.5

- QUICK LOADING
- BUILT-IN HIGHLY SENSITIVE CdS METER-ASA 25 TO 800
- CONTINUOUS READING DATA CENTER VIEWFINDER
- BUILT-IN DOUBLE IMAGE RANGEFINDER
- FOCUS 3 FEET TO INFINITY
- BETWEEN-THE-LENS-SHUTTER
- SELF-RESETTING EXPOSURE COUNTER

ALL FEATURES LISTED ABOVE PLUS:

CANONET QL 2.5 CAMERA ONLY 56 CQL

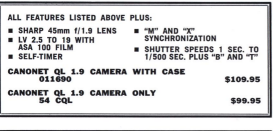
CANONET QL 2.5 CAMERA WITH CASE

SHUTTER SPEEDS 1/15 SEC. TO 1/500 SEC.

■ 45mm f/2.5 LENS

011691

- RAPID WIND FILM ADVANCE
- RAPID CRANK REWIND
- UNDER/OVER EXPOSURE LOCK





Canonet QL 1.9



Canonet QL 2.5

CANONET QL 1.9 AND 2.5 ACCESSORIES

\$89.95

\$79.95

"X" SYNCHRONIZATION

LV 3 TO 19 WITH ASA 100 FILM

FLASHCUBE ADAPTER (CORD TYPE) 112455	\$7.95	LEATHER EVEREADY CARRYING CASE 112463	513.95
CANON QUINT FLASH GUN 112456	\$14.95	LOCKING CABLE RELEASE 112502	\$2.25
MODEL J-3 FLASH GUN 112587	\$7.95	LENS HOOD 112400	\$3.95
MODEL J-2 FLASH GUN 112539	\$9.95	FILTERS AND LENS CAPS FOR THE QL 1.9 AND listed on pages 21 and 26 of this section. Filter size: Lens hood and cap size: 57mm.	2.5 are 55mm.

CANON MODEL FX

Canon FX camera

SINGLE LENS REFLEX: Compact body styling with shock-proof, quick-return mirror. Independent mirror lock-up device.

BUILT-IN CdS METER: Highly sensitive CdS meter built into the camera. Has high and low sensitivity selector switch for ranges of EV1 to 10 and EV9 to 18 with ASA 100 film. Meter adjustable for films from ASA 10 to ASA 800. Meter light acceptance angle of 40°. Replacement mercury battery—Mallory PX-13 or equivalent.

INTERCHANGEABLE LENSES: Accepts all Canon FL and R lenses from 19mm super wide-angle to 1000mm super telephoto. Breech-lock mount for easy lens changing. Camera body has automatic diaphragm operation for automatic FL lenses.

SHUTTER: Focal plane shutter of rubberized cloth. Equally spaced speeds from 1 second to 1/1000 second, plus B (for time exposures) and X setting for electronic flash. Self timer and shutter lock included.

FLASH SYNCHRONIZATION: One terminal for automatic X, M, and FP synchronization. X shutter setting for electronic flash is equivalent to 1/60 second.

ADDITIVE FILM ADVANCE: Advance film fast and easy with a single stroke or with multiple stroke action.

BUILT-IN ACCESSORY SHOE: Located on top of prism in line with the lens; lets you attach flash equipment without brackets.



HINGED BACK: Eliminates fumbling, lets you load film fast and easy.

FOCUSING: Full ground-glass focusing with Fresnel lens, plus split-image rangefinder in center of focusing screen.

BATTERY CHECKER: Built-in battery checker for determining the condition of the meter's mercury battery.

CANO	N FX	
Model FL Reflex Camera with FL 50mm f/1.8 Canon Lens 30CA \$179.95	Model FX Reflex Camera with FL 55m 30CC	m f/1.2 Canon Lens \$268.95
Model FX Reflex Camera with FL 50mm f/1.4 Canon Lens 30CB \$229.95	Model FX Camera Body Only 30C	\$103.95

FX ACCESSORIES

EVEREADY CARRYING CASES: Black hard leather neck strap.	er cases with	SOFT CARRYING CASE: For FX with any norm	nal lens.
For FX with 50mm f/1.8 Lens.		112667	\$19.95
112608	\$13.95		
For FX with 50mm f/1.4 or 55mm f/1.2 Lens. 112609	\$15.50		

Canon TL-QL camera

THROUGH-THE-LENS METER: CdS meter reads the light behind the lens at the condenser before the light enters the pentaprism. Meter film speed range ASA 25-2000.

SPOT METER READINGS: The meter reads approximately 12% of the total light entering through the lens; area measured by the meter is shown as a small rectangle in the center of the viewfinder. Meter angle of acceptance varies with the focal length of the lens used (about 14 degrees with a 50mm lens).

EXCLUSIVE METER CONTROL LEVER: Lever activates meter and stops down lens for most accurate readings. Match needle to small circle in viewfinder by turning either aperture ring or shutter speed dial while meter is turned on. Meter range EV3 to 18 with ASA 100 film.

QUICK LOAD: New QL film loading mechanism means easy and fool-proof loading for amateurs; fast and convenient loading for professionals.

SINGLE LENS REFLEX: Compact body styling with shock-proof quick-return mirror.

FOCUSING: Full ground-glass focusing with Fresnel lens, plus microprism screen in center of viewfinder.

SHUTTER: Focal plane shutter of rubberized cloth. Equally spaced speeds of 1 second to 1/500 second plus B (for time exposures), plus X setting for electronic flash.

FLASH SYNCHRONIZATION: One terminal for automatic X, M, and FP synchronization. X shutter setting for electronic flash equivalent to 1/60 second.



TL-QL

METER BATTERY: Built-in meter uses single Mallory PX-13 battery or equivalent.

LENSES: Accepts all Canon FL and R lenses from 19mm super wide-angle to 1000mm super telephoto. Breech-lock mount for easy lens changing. Camera body has automatic diaphragm operation for automatic FL lenses.

OTHER FEATURES: Automatic film counter; built-in accessory shoe; single-stroke film advance with multiple stroke wind action if desired.

	CANON	TL-QL	
Model TL-QL Reflex Camera with 32CA	50mm f/1.8 Canon Lens \$199.95	Model TL-QL Reflex Camera with 55mm 32CC	f/1.2 Lens \$288.95
Model TL-QL Reflex Camera with	1 50mm f/1.4 Lens	Model TL-QL Camera Body Only	
32CB	\$249.95	320	\$123.95

TL-QL ACCESSORIES

EVEREADY CARRYING CASES: Black hard leather neck strap. For TL-QL with 50mm f/1.8 Lens. 112648	cases with \$16.50	SOFT CARRYING CASE: For TL-QL with any normal 112667	lens. \$19.95
For TL-QL with 50mm f/1.4 or 55mm f/1.2 Lens. 112649	\$17.50	SELF-TIMER 7 112449	\$4.95

CANON MODEL FT-QL

Canon FT-QL camera

QUICK LOAD: New QL mechanism means easy and fool-proof loading for amateurs; fast and convenient loading for professionals.

THROUGH-THE-LENS METER: CdS meter reads the light behind the lens at the condenser before the light enters the pentaprism.

SPOT METER READINGS: Meter reads approximately 12% of total light entering through the lens; area measured by meter is shown in small rectangle in center of viewfinder; meter angle of acceptance varies with focal length of lens used (14 degrees with 50mm lens).

EXCLUSIVE METER CONTROL LEVER: Self timer lever activates meter and stops down lens for most accurate readings when pushed clock-wise (toward lens). Viewing and focusing done with lens diaghragm wide open for maximum brightness.

COUPLED METER: Merely match needle to small spot in viewfinder by turning either aperture ring or shutter speed dial while meter is turned on. Meter range EV 3 to EV 18 with ASA 100 film. ASA range 25-2000.

ACCEPTS BOOSTER METER: FT camera has provision for new booster meter which snaps onto the accessory shoe and increases the cameras meter range to EV-3.5 to EV 18 with ASA 100 film. This means exposures down to 30 seconds at f/1.2 can be accurately determined.

SINGLE LENS REFLEX: Compact body styling with shock proof, quick-return type mirror. Independent mirror lock up device.

FOCUSING: Full screen focusing, including fresnel, ground glass, and micro-prism to satisfy every need.



FT-QL

SHUTTER: Focal plane shutter of rubberized cloth. Equally spaced speeds from 1 to 1/1000th of a second, plus B (time). Shutter lock device and self timer.

LENSES: Accepts all Canon FL lenses. Automatic lens diaphragm operation and easy breech-lock mounting.

BATTERY CHECKER: Meter uses Mallory PX-13 or equivalent. Checker tests battery condition.

FLASH SYNCHRONIZATION: One terminal sync for X, M, FP or electronic flash. Electronic flash sync—1/60.

AUTOMATIC FILM COUNTER BUILT-IN ACCESSORY SHOE



FT-QL ACCESSORIES

(FOR COMPLETE LIST AND DESCRIPTIONS, SEE PAGES 14 AND 15 OF THIS SECTION)



112665

BOOSTER: (For FT and Pellix QL only). Snaps onto accessory shoe on camera and plugs into camera battery compartment. Increases the FT camera meter range to EV-3.5 to EV 18 with ASA 100 film. Makes possible exposures to 30 seconds at f/1.2. Excellent for low light situations such as night photography, microscope, and macro photography. Replacement batteries: Two Mallory PX-13 or equivalent.

\$59.95

 $\ensuremath{\textbf{EVEREADY}}\xspace$ CARRYING CASES: Black hard leather cases with neck strap.

For FT-QL w/50mm f/1.8 Lens.

112

2648		\$16.50

For FT-QL w/50mm f/1.4 or 55mm f/1.2 Lens.

112649 \$17.50

SOFT CARRYING CASE: For FT-QL with any normal Lens. 112667 \$19.95



CANON Pellix ql

QUICK LOAD: New QL mechanism means easy and fool-proof loading for amateurs; fast and convenient loading for professionals.

EXCLUSIVE PELLICLE MIRROR: Fixed beam splitting mirror eliminates moveable mirror. Means no black-out, no vibration, and allows meter placement behind the lens directly in front of film plane for most accurate light measurement.

SPOT METER READINGS: Meter reads approximately 12% of total light which strikes the film: Area measured by meter is shown in small rectangle in center of viewfinder; meter angle of acceptance varies with focal length of lens used (14 degrees with 50mm lens).

ACCEPTS BOOSTER METER: Pellix QL has provision for new booster meter which snaps onto the accessory shoe and increases the meter range to EV-4.5 to EV 18 with ASA 100 film. This means exposures down to 60 seconds at f/1.2 can be accurately determined.

SINGLE LENS REFLEX: Compact body styling. Pellicle nonmoving mirror allows special lens design.

EXCLUSIVE METER CONTROL LEVER: Self timer lever activates meter and stops down lens diaphragm when pushed clockwise (toward lens). By measuring with lens stopped down and by measuring actual light at the film plane the most accurate exposures possible are obtained. Viewing and focusing is done with the lens diaphragm open for maximum brightness.

THROUGH-THE-LENS METER: Merely match needle to small spot in viewfinder by turning either aperture ring or shutter speed dial while meter is turned on. Meter range EV 1 to EV 18 with ASA 100 film. ASA range 25-2000.



FOCUSING: Full screen focusing, including Fresnel, ground glass, and micro-prism to satisfy every need.

SHUTTER: Metal focal plane shutter. Equally spaced speeds from 1 to 1/1000th second, plus B (time). Shutter lock device and self timer.

LENSES: Accepts all Canon FL Lenses and 38mm FLP lens. Automatic diaphragm operation and easy breech lock mounting.

BATTERY CHECKER: Meter uses Mallory PX-13 or equivalent. Checker tests battery condition.

AUTOMATIC FILM COUNTER BUILT-IN ACCESSORY SHOE

FLASH SYNCHRONIZATION: One terminal automatic flash sync for X, M, FP bulbs or electronic flash. Electronic flash sync—1/60.

	CANON P	ELLIX QL	
Pellix QL w/50mm f/1.8 Lens 44CA	\$299.95	Pellix QL Camera Body Only 44C	\$223.95
Pellix QL w/50mm f/1.4 Lens 44CB	\$349.95	Pellix QL Camera BLACK BODY only	
Pellix QL w/55mm f/1.2 Lens 44CC	\$388.95	44CX	\$243.95

PELLIX QL ACCESSORIES

(FOR COMPLETE LIST AND DESCRIPTIONS, SEE PAGES 14 AND 15 OF THIS SECTION)



Two Mallory PX-13 or equivalent. 112665

BOOSTER: (For FT and Pellix QL only). Snaps onto accessory shoe on camera and plugs into camera battery compartment. Increases the Pellix QL camera meter range to Ev -4.5 to EV 18 with ASA 100 film. Makes possible exposures to 60 seconds at f/1.2. Excellent for low light situations such as night photography, microscope and macro photography. Replacement batteries:

\$59.95

EVEREADY CARRYING CASES: Black hard leather cases with neck strap.

For Pellix or Pellix QL with 50mm f/1.8 Lens. **112668 \$16.50** For Pellix or Pellix QL w/50mm f/1.4 or 55mm f/1.2 Lens.

112669 \$17.50

SOFT CARRYING CASE: For Pellix QL with any normal Lens. 112667 \$19.95

ACCESSORIES FOR CANON STILL CAMERAS

Howell/Canon cameras. 112502 \$2.25	112502	lens mount. With leather case.
All-metal construction, has built-in lock for keeping shutter open when shutter is set on B. Overall length approximately 10 inches. Essential for short or long time exposures when camera is on a tripod. For all Bell &		LENS HOOD FOR CANONET CAMERAS All metal lens hood clamps over cam- era lens mount, reverses over lens for storage. Does not interfere with use of filters. For Canonet QL 1.9, 2.5, and 1.9E. Also fits any 57mm lens mount. With leather case
112628 \$18.95	112628	112607 \$1.50
FLASH UNIT V3 Battery-capacitor flash unit for any camera with accessory shoe and PC- type socket. Adjustable mounting bracket. 90° swivel head for bounce flash, built-in test light, flashbulb ejector. 3-way socket adjustable for different flashbulb bases. With case. 112628		NECK STRAP Neck strap is same type as included with eveready cases. Use as replace- ment or spare. Button-type fasteners provide easy installation or removal from strap lugs on case. Flexible, long wearing. Strap length adjustable for comfortable carrying.
Extra 200mfd Capacitor 112100 \$2.00	112587	and for TL-QL cameras. 112449 \$4.95 112449
MODEL J-3 FLASH UNIT Capacitor-type flash unit for American baseless (AG-1 type) or European base (PH) flashbibbs. Built-in exposure guide. Cord has PC-type plug. With case and 200mfd capacitor. 112587 \$7.95		SELF-TIMER 7 Screws into camera's cable release socket. Completely adjustable to ac- tuate any shutter properly. Time de- lay adjustable from 5 to 15 seconds. Plunger retracts automatically. For Canonets with cable release sockets
Extra 100mfd Capacitor 112514 \$2.00	112539	Spare Cartridge for Quint Flash Unit. Minimum Quantity 6. 112457 \$2.95
MODEL J-2 FLASH UNITFolding-reflector unit for baseless(AG-1 type) or #5 flashbulbs. Expo- sure guide, test light, cord has PC plug. With case and capacitor.112539\$9.95		CANON QUINT FLASH UNIT Automatic multiple-exposure flash unit. Holds five AG-1 type flashbulbs. Fires each automatically in sequence as pictures are taken. Exposure scale and test lamp. With shield, capacitors. 112456 \$14.95
Attaches to slotted track on eyepiece of FP, FX, TL-QL, FT-QL, Pellix, Pellix QL, and RM reflex cameras. Useful for low angle or waist-level viewing. Also for copy stand or microscope photography. Has 360° rotation, 90° internal stops. Adjustable ocular. 112629 \$21.95	112629	Compact flash unit uses 4-shot flash- cubes. Has cube rotating lever, uses 2 N-size alkaline batteries. Built-in exposure guide. With case. Cord Type with PC Plug 112455 \$7.95 Hot-Shoe Type (no cord) 112454 \$7.95 112455
WAIST LEVEL OR RIGHT ANGLE FI		CANON FLASHCUBE ADAPTERS
Snaps onto accessory shoe of camera and plugs into camera's battery com- partment. Increases camera meter range down to EV minus 4.5 (Pellix QL) and EV minus 3.5 (FT-QL). Excellent for night photography, photomicrography, and photomacrog- raphy. 112665 \$59.95	Lanon 112665	- 1.3 diopter rating to values shown. +1.5 Diopter 112611 \$2.95 O Diopter 112612 \$2.95 - 2.5 Diopter 112613 \$2.95 - 4 Diopter 112613 \$1.95 - 4 Diopter
	QL METERS	CORRECTIVE DIOPTER EYEPIECE ADAPTERS For SLR's, adjusts viewfinder's normal

4

.

ACCESSORIES FOR CANON STILL CAMERAS



* Some Canonets require single 112615 battery. See camera's instruction book.

INTRODUCTION TO CANON FL AND R LENSES

Canon has manufactured three main types of lenses in recent years; Canon Lenses, Canon R Lenses, and Canon FL Lenses.

CANON LENSES: Lenses designated Canon have a Leica-thread screw mount and will fit Canon rangefinder-type cameras, most Leica screw-mount cameras, and similar types. These lenses couple to the rangefinder systems on Canon and most Leica cameras.

CANON R LENSES: Lenses designated Canon R have a breech-lock mount and a two-pin automatic diaphragm operation (except the Long Telephoto Lenses which have manual lens openings). Canon R lenses fit early single-lens reflex models, including the Canonflex R, RP, RM, and R-2000. These lenses sometimes carry the designations Super Canomatic or Canomatic. While Canon R lenses can be used with the FP, FX, TL-QL, FT-QL, Pellix, and Pellix QL cameras, their automatic diaphragm systems will not couple and the lens openings must be set manually.

CANON FL LENSES: Lenses designated Canon FL have the same breech-lock mount as Canon R lenses, but are lighter in weight and have a simplified one-pin automatic diaphragm mechanism. Canon FL lenses are normally designated for use on the Canon FP, FX, TL-QL, FT-QL, Pellix, and Pellix QL cameras, and on those accessories designated FL. They will work on any older model Canon reflex camera, but will not have automatic diaphragm operation. All Canon FL lenses have automatic diaphragms, depth-of-field scales, and manual aperture overrides for depth-of-field previewing (unless otherwise noted).

LONG TELEPHOTO LENSES: These lenses are designed for use on breechlock mount cameras, but they do not have an automatic diaphragm mechanism. They contain a single control ring which is a manual aperture control. The lens itself does not contain a focusing collar as focusing and mounting is accomplished by using a Bellows R and Lens Supporter (see page 20). Filters (48mm special extra-thin) are inserted behind the lens in a carriage in the Lens Supporter. The interchangeability of the Bellows R, Lens Supporter, and filters between the various Long Telephoto Lenses means that only one set of these items is necessary for use with any of these lenses.

CANON FL LENSES WIDE-ANGLE AND MACRO

e



FL 50mm f/1.8 NORM	AL LENS		
LENS ONLY 112243**	\$ 76.00		-(((())))-
Leather Case 112157	\$ 4.50		Angle of View: 46°
Lens Hood 112517	\$ 7.50		Magnification (Based on 50mm Lens): 1X No. of Elements: 6 Filter Size: 48mm
FL 50mm f/1.4 II NORI	MAL LENS		
LENS ONLY 112173*	\$126.00		$-\left(\left(\left(\left(\begin{array}{c} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$
Leather Case 112157	\$ 4.50		Angle of View: 46° Magnification (Based on
Lens Hood 112620	\$ 9.95		50mm Lens): 1X No. of Elements: 7 Filter Size: 58mm
FL 55mm f/1.2 NORM	IAL LENS		
LENS ONLY 112233	\$165.00		
Leather Case 112157	\$ 4.50		Angle of View: 43° Magnification (Based on 50mm Lens) 1.1X
Lens Hood 112620	\$ 9.95		No. of Elements: 7 Filter Size: 58mm
FL 55→135mm f/3.5	ZOOM LENS		
LENS SET, Includes Lens, L Hood 112126	eather Case, Lens \$299.50		
Lens Only 112127 Leather Case Only	\$276.05		Angle of View: 43° to 18°
112128 Lens Hood Only 112620	\$ 13.50 \$ 9.95	a start and a start a s	Magnification (Based on 50mm Lens): 1.1X to 2.7X No. of Elements: 13 Filter Size: 58mm
FL 100→200mm f/5.6	ZOOM LENS		
LENS SET, Includes Lens, L (Hood Built-In) 112179	eather Case \$209.95		
Lens Only 112181	\$199.95		Angle of View: 24° to 12°
Leather Case Only 112183	\$ 10.00		Magnification (Based on 50mm Lens): 2X to 4X No. of Elements: 8 Filter Size: 55mm
FL 85→300mm f/5 Z0	DOM LENS		x
LENS SET, Includes Lens, L (Hood Built-In) 112200	eather Case \$578.50		-(()[FBODFOXODOB-
Lens Only 112198	\$548.50		Angle of View: 29° to 8° Magnification (Based on 50mm Lens): 1.7X to 6X
Leather Case Only 112199	\$ 30.00		No. of Elements: 15 Filter Size: 72mm

* Earlier version of FL 50mm f/1.4 Lens was #112149. ** Earlier version of FL 50mm f/1.8 Lens was #112102.

5

CANON FL LENSES TELEPHOTO

FL 85mm f/1.8 TELEF			
LENS SET, Includes Lens, L Hood 112165	eather Case, Lens \$149.95		-((((((-))))-
Lens Only 112166	\$135.50		
Leather Case Only 112167	\$ 6.95		Angle of View: 29° Magnification (Based on 50mm Lens): 1.7X
Lens Hood Only 112520	\$ 7.50		No. of Elements: 5 Filter Size: 58mm
FL 100mm f/3.5 TELE			х
LENS SET, Includes Lens, L Hood			
112175 Lens Only 112176	\$ 99.95 \$ 87.50		
Leather Case Only 112167	\$ 6.95		Angle of View: 24° Magnification (Based on
Lens Hood Only 112519	\$ 5.50		50mm Lens): 2X No. of Elements: 5 Filter Size: 48mm
FL 135mm f/3.5 TELE	EPHOTO LENS		
LENS SET, Includes Lens, L Hood 112188	eather Case, Lens \$109.95		
Lens Only 112189	\$ 99.95		
Leather Case Only 112184	\$ 4.50		Angle of View: 18° Magnification (Based on 50mm Lens): 2.7X
Lens Hood Only 112519	\$ 5.50		No. of Elements: 4 Filter Size: 48mm
FL 135mm f/2.5 TELE			
LENS SET, Includes Lens, L Hood 112185	eather Case, Lens \$144.50		
Lens Only 112186	\$129.50		
Leather Case Only 112187	\$ 7.50		Angle of View: 18° Magnification (Based on 50mm Lens): 2.7X
Lens Hood Only 112520	\$ 7.50		No. of Elements: 6 Filter Size: 58mm
FL 200mm f/4.5 TELE	PHOTO LENS		
LENS SET, Includes Lens, Lo (Hood Built-In) 112191	eather Case \$129.95		
Lens Only 112192	\$124.95		Angle of View: 12°
Leather Case Only 112194	\$ 5.00		Magnification (Based on 50mm Lens): 4X No. of Elements: 5 Filter Size: 48mm
FL 200mm f/3.5 TELE	PHOTO LENS		
LENS SET, Includes Lens, Le (Hood Built-In) 112195	eather Case \$175.50		
Lens Only 112196	\$167.00	Marine Jacobie (1997) 42	Angle of View: 12°
Leather Case Only 112197	\$ 8.50		Magnification (Based on 50mm Lens): 4X No. of Elements: 7 Filter Size: 58mm

CANON SLR LENSES Long telephoto

LONG TELEPHOTO LENSES fit all C RM, R-2000 FP, FX, TL-QL, FT-QL, Pe have a single control ring which is a These lenses do not have an automat Focusing is accomplished by using a Supporter which are interchangeable (48mm special extra thin) are insert carriage in the Lens Supporter. See the special filters.	llix, and Pellix QL.) They manual aperture setting. tic or pre-set diaphragm. a Bellows R and a Lens between lenses. Filters ed behind the lens in a	A Lens Supporter and Bellows F lenses. An intermediate tube for p sary, but the proper tube is inclu BELLOWS R (With Case) 112144 LENS SUPPORTER 112042	proper spacing is also neces-
 † 300mm f/4 LONG TELEPH LENS SET 112130 CONSISTS OF: 112131 Lens with Lens Hood 112043 Intermediate Tube 112132 Leather Carrying Case 	10TO \$321.00		Angle of View: 8° Magnification (Based on 50mm Lens): 6X No. of Elements: 5 Filter Size: Spec. 48mm
 † 400mm f/4.5 LONG TELEI LENS SET 112140 CONSISTS OF: 112041 Lens with Lens Hood 112043 Intermediate Tube 112142 Leather Carrying Case 	\$471.00		Angle of View: 6° Magnification (Based on 50mm Lens): 8X No. of Elements: 5 Filter Size: Spec. 48mm
 † 600mm f/5.6 LONG TELEI LENS SET 112160 CONSISTS OF: 112061 Lens with Lens Hood 112062 Intermediate Tube 112163 Metal Carrying Case 	\$550.00		Angle of View: 4° Magnification (Based on Sorm Lens): 12X No. of Elements: 2 Filter Size: Spec. 48mm
 † 800mm f/8 LONG TELEPH LENS SET 112180 CONSISTS OF: 112081 Lens with Lens Hood 112062 Intermediate Tube 112182 Metal Carrying Case 	10TO \$650.00		Angle of View; 3° Magnification (Based on 50mm Lens): 16X No. of Elements: 2 Filter Size: Spec. 48mm
 † 1000mm f/11 LONG TELE LENS SET 112190 CONSISTS OF: 112091 Lens with Lens Hood 112092 Intermediate Tube 112193 Metal Carrying Case 	PHOTO \$750.00		Angle of View: 2.4° Magnification (Based on 50mm Lens): 20X No. of Elements: 2 Filter Size: Spec. 48mm

† IMPORTANT NOTE: To use with a camera, a Lens Supporter and Bellows R are also necessary. See note of explanation at top of page. For proper filters, see page 26.

SPECIFICATIONS OF FL AND LONG TELEPHOTO LENSES

		Angle	Magnification	Number	Aperture	Minimum	Attach	ment Size	Weight
Lens Type	of View	Based upon 50mm Lens	of Elements	(f/stops) click stops down to	Focusing Distance Feet	Cap (mm)	Filter (mm)	Oz.	
FL 19mm f/3.5R	Super-wide-angle	96°	.38×	11	16	1.75	80	Series #9	17.6
FL 28mm f/3.5	Wide-angle	75°	.56×	7	16	1.5	60	58	8.5
FL 35mm f/3.5	Wide-angle	64°	.7×	6	16	1.5	50	48	9.5
FL 35mm f/2.5	Wide-angle	64°	.7×	7	16	1.5	60	58	12.5
FLP 38mm f/2.8**	Wide-angle	59°	.76×	4	16	2.7	60	48	7.4
FL 50mm f/3.5	Standard (Macro)	46°	1×	4	22	0.83 (0.68)***	60	58	10.4
FL 50mm f/1.8	Standard	46°	1× .	6	16	2	50	48	9.8
FL 50mm f/1.4	Standard	46°	1×	6	16	2	60	58	9.8
FL 50mm f/1.411	Standard	46°	1×	7	16	2	60	58	12.0
FL 55mm f/1.2	Standard	43°	$1.1 \times$	7	16	2	60	58	16.9
FL 58mm f/1.2	Standard	41°	1.2×	7	16	2	60	58	14.5
FL 85mm f/1.8	Long-focus	29°	1.7×	5	16	3.5	60	58	15.7
FL 100mm f/3.5	Telephoto	24°	2×	5	22	3.5	50	48	9.8
FL 135mm f/3.5	Telephoto	18°	2.7×	4	22	5	50	48	15.3
FL 135mm f/2.5	Telephoto	18°	2.7×	6	16	5	60	58	22.5
FL 200mm f/4.5	Telephoto	12°	4×	5	22	8	_ 50	48	19.6
FL 200mm f/3.5	Telephoto	12°	4×	7	22	8	60	58	24.0
FL 55-135mm f/3.5	Zoom	43°-18°	1.1×-2.7×	13	22	7	60	58	27.9
FL 100-200mm f/5.6	Zoom	24°-12°	2×-4×	8	22	8	57	55	23.0
FL 85-300mm f/5	Zoom	29°-8°	1.7×-6×	15	22	12	75	72	69.9
R 300mm f/4	Long-telephoto	8°	6×	5	22	5	100	Special†	41.5
R 400mm f/4.5	Long-telephoto	6°	8×	5	22	10.2	100	Special+	53.0
R 600mm f/5.6	Extra-long-telephoto	4°	12×	2	32	20	118	Special†	64.7
R 800mm f/8	Extra-long-telephoto	3°	16×	2 2	32	44.3	112	Special†	67.8
R 1000mm f/11	Extra-long-telephoto	2.4°	20×	2	32	69	100	Special†	64.7

* For use with FX, FP, and FT. ** For use with Pellix and Pellix QL *** With Life Size Adapter † Special Extra Thin 48mm Filters, see page 26. NOTE: The weight of lenses over 200mm is of net weight (lens alone) and does not include lens supporter, intermediate tube, and Bellows R.

L	EN	S	A	C	С	E	55	0	R	I	ES	í

Lens	FILTER SIZE		LENS HOOD	D		LENS CA	P	DUST C	AP (Rear)
FL Lenses		Part No.	Туре	Price	Size	Part No.	Price	Part No.	Price
FL 19mm f/3.5R	Series #9	_	_		80mm	112244	\$3.00	112630	\$1.00
FL 28mm f/3.5	58mm	112171	(W-60)	\$4.50	60mm	112624	\$1.75	112630	\$1.00
FL 35mm f/3.5	48mm	112207	(W-50)	\$6.50	50mm	112623	\$1.50	112630	\$1.00
FL 35mm f/2.5	58mm	112158	-	\$8.95	60mm	112624	\$1.75	112630	\$1.00
FLP 38mm f/2.8	48mm	112620	(S-60)	\$9.95	60mm	112624	\$1.75	112630	\$1.00
FL 50mm f/1.8	48mm	112517	(S-50)	\$6.50	50mm	112623	\$1.50	112630	\$1.0
FL 50mm f/1.4	58mm	112620	(S-60)	\$9.95	60mm	112624	\$1.75	112630	\$1.00
L 50mm f/1.411	58mm	112620	(S-60)	\$9.95	60mm	112624	\$1.75	112630	\$1.0
FL 50mm f/3.5	58mm	112620	(S-60)	\$9.95	60mm	112624	\$1.75	112630	\$1.0
L 55mm f/1.2	58mm	112620	(S-60)	\$9.95	60mm	112624	\$1.75	112630	\$1.0
L 58mm f/1.2	58mm	112620	(S-60)	\$9.95	60mm	112624	\$1.75	112630	\$1.0
L 85mm f/1.8	58mm	112520	(T-60)	\$7.50	60mm	112624	\$1.75	112630	\$1.0
FL 100mm f/3.5	48mm	112519	(T-50)	\$5.50	50mm	112623	\$1.50	112630	\$1.0
FL 135mm f/3.5	48mm	112519	(T-50)	\$5.50	50mm	112623	\$1.50	112630	\$1.0
FL 135mm f/2.5 FL 200mm f/4.5	58mm	112520	(T-60)	\$7.50	60mm	112624	\$1.75	112630	\$1.0
L 200mm f/4.5	48mm 58mm	Built-in Built-in	_	-	50mm	112623	\$1.50	112630	\$1.0
FL 55-135mm f/3.5	58mm	112620	(\$-60)	50 OF	60mm	112624	\$1.75	112630	\$1.0
L 100-200mm f/5.6	55mm‡	Built-in	(3-00)	\$9.95	60mm 57mm1	112624 112525	\$1.75 \$1.00	112630 112630	\$1.0
FL 85-300mm f/5	72mm	Built-in	_	_	75mm	112527	\$2.50	112630	\$1.00 \$1.00
R Lens (Manual)					701111	112027	42.00	112000	41.00
	10mmt		ulled with ever						
R 300mm f/4	48mm†		plied w/Lens			100mm ^①		Spec	
R 400mm f/4.5	48mm†		plied w/Lens			100mm ^①		Spec	ial [®]
R 600mm f/5.6	48mm†	Sup	plied w/Lens			118mm ^①		Spec	ial [®]
R 800mm f/8	48mm†	Sup	plied w/Lens			112mm ^①		Spec	ial
R 1000mm f/11	48mm†	Sup	plied w/Lens			100mm ⁽¹⁾		Spec	

(1) Special Order.

‡ Also for Canonet QL 1.7, QL 1.9, QL 2.5, and QL 1.9E.

MARCH, 1969

[†] Special Extra Thin Filters—see page 26.

INTRODUCTION TO CLOSE-UP ACCESSORIES

The Canon System includes a complete line of accessories for all types of close-up photography including photomacrography and photomicrography. To determine which accessory or group of accessories will best perform for a required job, follow these steps: 1) Ascertain accurately the size of the object to be photographed, 2) refer to the Usage Chart on the next page to see which combinations can be used, and 3) choose the accessory or combination of accessories which best suits your needs.

CLOSE-UP LENSES

Canon close-up lenses provide an easy and economical way to photograph objects as large as $121/2" \times 81/4"$ down to objects as small as $41/4" \times 31'$ (with normal lens). They are designed to thread into the filter threads of normal focal length lenses. Since no extension of the lens from the camera body is involved, no exposure correction is necessary. Close-up lenses come in two strengths; 450 or +2 diopter, and 240 or +4 diopter. The sizes available are 48mm and 58mm. The 450 close-up lens has a focusing range from the film plane of approximately 22" to 13", while the range of the 240 lens is approximately 13" to 10". Refer to the chart at the right for the proper lens type ophotograph a given subject.

The Canon FL 50mm f/3.5 Macro Lens is designed to provide continuous focusing from infinity (∞) to 9.2" (from the film plane), and to 8.2" with the Life Size Adapter. The lens alone will photograph objects as small as 2" x 2%" with the object filling the frame. With the Life Size Adapter attached to the lens, objects can be photographed so that the image size on the negative or slide is exactly the same size as the object (1:1 photograph). The focusing collar of the lens provides 25mm extension, and the Life Size Adapter an additional 25mm extension. This total of 50mm extension makes 1:1 photography possible.

Exposure compensation for the extension due to close focusing is automatic for lens alone or with the adapter. As the lens is focused out for a subject at a close distance, the lens aperture automatically opens wider to compensate for the extension. The automatic diaphragm mechanism is automatic with or without the adapter installed. Separate scales for magnification and distance are provided for the lens alone or with the adapter.

EXTENSION TUBES AND RINGS

Canon manufactures two types of extension rings and tubes, those with the FL designation, and those without. The FL tubes and rings have breech-lock mounts for use directly with FL lenses and breech-mount camera bodies. The 15mm and 25mm Extension Tubes FL have mechanisms which retain the automatic diaphragm feature of FL lenses. The tubes and rings without FL designations have Leica-type screw thread mounts on each end. To use them with breech-lock mount camera bodies and FL lenses, Lens Mount Converters A and B are needed. Converter A has an effective thickness of 2.8mm, while Converter A has a thickness of 13.2mm. Combined, as when used with rings or tubes, they will add up to an additional 16mm extension over that of the ring or tube itself.

Lens	Distance	Field of View	Reduction
	Scale	in inches	Ratio
450	infinity 2 feet	$\frac{12\frac{1}{2}'' \times 8^{1}\!$	1/9 1/4.6
240	infinity	6 ¹ / ₂ "×4 ¹ / ₄ "	174.6
	2 feet	4 ¹ / ₄ "×3"	1/3.2

MACRO PHOTO COUPLERS

Macro Photo Couplers are used for reversing lenses in order to obtain the flattest field possible. They thread into the filter threads of the lens. When a lens is reversed on a camera body or on tubes, the focusing part of the lens is ineffective as the lens is mounted by its front ring. Macro Photo Couplers FL have a built-in focusing feature and a breech-lock mount. The standard Macro Photo Couplers (not designated FL) are non-focusing and have a Leica-type thread mount, therefore they must be used with a Converter A and an extension ring on breech-lock mount cameras or tubes.

BELLOWS

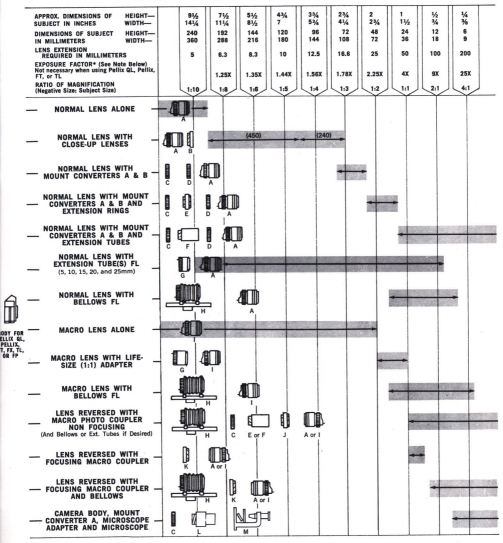
Especially designed for photomacrography, bellows are used to extend the lens away from the camera body with a variable amount of extension. They perform the same function as extension tubes but are more convenient and easy to use. The Bellows FL has a semi-automatic lens diaphragm actuating mechanism for use with FL lenses. This bellows also has three moving stages with lens extension and magnification scales. The Bellows R is designed primarily as the focusing system for Long Telephoto Lenses (see page 20), but by adding the Bellows R Adapter Ring, regular FL or R lenses can be used with it for photomacrography. Lenses used on the Bellows R must have the lens diaphragms set manually.

MISCELLANEOUS

Many other accessories are available for close-up photography. These include the Photomicrographic Hood and Photomicro Unit F which are used for coupling a breech-lock mount camera body (or bellows) to a microscope. A complete listing of close-up accessories will be found on pages 24 and 25 of this section.

USES OF CLOSE-UP ACCESSORIES

COMBINATIONS AND USES OF CLOSE-UP ACCESSORIES



- FL 50mm f/1.8 LENS or FL 50mm f/1.4 LENS CLOSE-UP LENS MOUNT CONVERTER A (#112135)

- D
- (#112135) MOUNT CONVERTER B (#112693) EXTENSION RING (A, B, or C) EXTENSION TUBE EXTENSION TUBE FL (5, 10, 15, 20, and 25mm) E

- H. BELLOWS FL (#112143) I. MACRO LENS FL (50mm f/3.5)
 - MACRO PHOTO COUPLERS (Non-Focusing) J.
 - ĸ.
- (Non-rocusing) MACRO COUPLERS (Focusing) PHOTOMICROGRAPHIC HOOD (#112549) OR PHOTOMICRO UNIT F (#112698) L
- M. ANY MICROSCOPE

•EXPOSURE FACTOR: When a lens is extended away from the camera body with extension tubes, rings, or bellows more light is required for a proper exposure. This is known as exposure actor. It may be computed by the following formula: EX = (1 + M)3, where EX is exposure factor and M is the magnification ratio expressed as a fraction. For example, with 50mm extension on a normal lens the factor is 4X. This means 4 times as much light is needed. Therefore, you would open the lens 2 F/stops, or divide the shutter speed by 4. Exposure factor is sufficiently compensated for with the MacD-Lensine factor is cameras with through-the-lens meters. (Pellix QL, Pellix, TL, and FT.)

ACCESSORIES FOR CLOSE-UP PHOTOGRAPHY



ACCESSORIES FOR CLOSE-UP PHOTOGRAPHY



CANON FILTERS

VERSATILE SCREW-IN FILTERS

Туре	Exposure	Uses and Effects	40mm	48mm	55mm	58mm	72mm
Factor		FOR BLACK AND WHITE FILM	\$6.50	\$7.95	\$9.25	\$12.50	\$18.95
UV	none	Absorbs only ultraviolet light. Useful in subduing haze in moun- tain, sea, and other scenes. Can also be used with color film.		112555	112565	112575	112585
Y1	1.5X	For natural effects. Darkens sky to bring out clouds, lightens foliage and yellow subjects. Improves marine and snow scenes.	112540	112550	112560	112570	N/A
Y3	2X	Has the same effect as the Y1 filter but to a greater degree. Makes landscapes and scenic pictures more dramatic and interesting.	112541	112551	112561	112571	112581
G1	зх	Useful for outdoor portraits as it darkens the sky while retain- ing normal skin tones. Lightens foliage and improves texture.	112543	112553	112563	112573	N/A
01	зх	Cuts haze in landscapes and aerial pictures. Lightens red and yellow subjects, darkens considerably the sky and blue		112552	112562	112572	N/A
R1	6X	Darkens sky considerably and lightens reds. With underexpo- sure, gives moonlight effects. Must be used with infrared film outdoors.	112544	112554	112564	112574	112584
		FOR COLOR FILM					
1 A Skylight	none	For all daylight color films. Use for distant snow or mountain scenes, on overcast days, and in open shade to reduce blue.		112334	112349	112364	112416
80B	*	Use to balance photofloods (3400°K) for use with daylight-type color films. Corrected film speed listed in the film instructions.		112335	112350	112365	N/A
80C	*	Use to balance clear flashbulbs (aluminum-filled types M2, 5, 25) with daylight films. Use blue bulb guide numbers.		112338	112353	112368	112418
81A	\$	Yellowish color filter, use to balance Type B film with photo- flood lighting (3400°K). Exposure increase necessary is 1/3 stop.		112336	112351	112366	112419
82A	*	Bluish color filter, use to balance Type A film with profes- sional-type lighting (3200°K). Exposure increase is 1/3 stop. 1		112337	112352	112367	112420
85	*	Use with indoor-type color films (Type A) in daylight or with blue flashbulbs. Corrected film speed listed in film instructions.		112331	112346	112361	112415
85B	\$	Use with indoor-type color films (Type B) in daylight or with blue flashbulbs. Corrected film speed listed in film instructions.	112317	112332	112347	112362	112417

* Exposure factors for these filters are incorporated into corrected film speeds found in the film instructions or filter information sheets.

	EXTRA TH	IIN 48mm FILTERS Fifer to Page 20.)	OR LONG TELE-	POLARIZING FILTERS (Reduct	es Reflections)
Size	Туре	Part No.	Price	48mm 112339 58mm 112360	\$19.95
48mm 48mm	Ý-1 Y-3	112324 112325	\$9.95 \$9.95	301111 112300	\$19.95
48mm	R-1	112326	\$9.95	NEUTRAL DENSITY FILTERS	
48mm 48mm	UV G-1	112327 112328	\$9.95 \$9.95	48mm Type ND 4 112 48mm Type ND 8 112	750 \$8.95 751 \$8.95
48mm 48mm	85 85B	112329 112330	\$9.95 \$9.95	58mm Type ND 4 112 58mm Type ND 8 112	753 \$13.50

a

Canon Model 78



MODEL 7S (12CD) **BUILT-IN HIGHLY SENSITIVE Cds METER:** With Hi-Lo sensitivity switch. Coupled to shutter speed. Sensitivity range EV 2-19, ASA 6-400.

CRYSTAL CLEAR NEUTRAL COLOR VIEWING: Half mirrors incorporate new zinc-sulfide coating technique.

PARALLAX CORRECTED "MARK" VIEWFINDER: Bright frame system permits use of 35mm, 50mm, 85mm, 100mm and 135mm lenses with the same viewfinder. Fully parallax corrected for all these lenses at any distance. Magnification 0.8x.

UNIVERSAL RANGEFINDER: Double image rangefinder system sets precise focus for all Canon lenses at any distance.

ALL METAL FOCAL PLANE SHUTTER: Synchronized for all types of flash and flash bulbs. Equally calibrated speeds from 1 second to 1/1000 seconds plus Bulb and Time and "X" (for electronic flash). Built in self-timer. The finest quality titanium shutter is impervious to heat, cold, moisture and troublesome pinholing. With safety lock.

COMPLETE "SYSTEM" PHOTOGRAPHY: The Model 7 camera accepts a wide range of lenses from 19mm to 1000mm in standard thread mounts, as well as the unique bayonet mounts of the 50mm f/0.95, M-series lenses, and the compact reflex housing MB-2.

SINGLE STROKE WINDING LEVER: Rapid, "thumb-operated" winding lever, advances film, cocks shutter and advances "self-resetting" exposure counter. Fast crank system film rewind.

OTHER FEATURES: Built-in, 10 second delay, self-timer ... double exposure prevention ... exclusive, anti-film-curl roller ... cordless, direct socket for flash and electro-flash synchronization ... shutter button safety lock which prevents accidental exposure ... twin-safety locked back cover ... built in accessory shoe over optical center of camera.

Model 7S Camera with 50mm f/1.8 Lens	12CA	\$285.95
Model 7S Camera with 50mm f/1.4 Lens	12CB	\$323.95
Model 7S Camera with 50mm f/1.2 Lens	12CC	\$382.95
Model 7S Camera with 50mm f/0.95 Lens	12CD	\$482.95
Model 7S Camera Body Only	12C	\$179.95
		8

MODEL 7 & 75 ACCESSORIES

CAMERA ACCESSORIES AND LIGHTING EQUIPMENT



DELUXE PRESENTATION CASE Satin etched, anodized aluminum trim on rich black case.

Padded Boucle corduroy cradles and protects your camera and accessories. Room for camera with wide angle or normal lens attached. Precisely fitted compartments for a Wide Angle and a Telephoto Lens. Sectioned for accessory flash gun in case, several rolls of film, filters and self storing lens hood.

For Model 7 and 7S. 040375

\$39.95



EVEREADY CARRYING CASE

Top grain cowhide. Camera is held firmly in place by a base-mounted locking screw. With carrying strap. For Model 7 Camera with any normal lens

112001

For Model 7S with f/0.95 lens. 112671 \$21.95

CAMERA ACCESSORIES

CANON EVEREADY CARRYING CASE

Made of durable top grain cowhide, the case is tanned to a rich, lus-trous finish. Locking screw holds camera firmly in place. With carrying strap.

For Model 7S and any normal or wide angle lens except 50mm F/0.95.

112670 \$17.95

ACCESSORY COUPLER

When using a clip-on type speedlight on the Model 7 only, the Accessory Coupler should be used. The Accessory Coupler, which has an accessory clip, is also used to couple the viewfinder when using 25mm lenses or other accessories with a shoe.

0	5	\$9.95

LENS OPENING COVER

1125

Included with lens and camera. Also available separately.

LOCKING CABLE RELEASE

All-metal cable release for "rock-steady" exposures. Features built-in lock for long exposures.

112502

\$2.25

LIGHTING EQUIPMENT AND ACCESSORIES

\$21.95



FLASH UNIT V3

For Model 7 and 7S. 15 volt battery —Capacitor Flash Gun. Adjustable mounting bracket fits any accessory shoe. 3 way socket accepts all 3 bulb sizes. 90° swivel head for bounce flash. Built-in test flash, bulb ejector. open flash button and exposure scale. 5" folding reflector. (Reflector shown in closed position.) Three V3 units can be flashed simultaneously with connected extension cord. Includes case.

112628	\$18.95	EXTENSION CORD
		DAY MELTING AND

AG-1 ADAPTER

For use in earlier Flash Unit V with AG-1 flash bulbs. Single plug in adapter.

112588

FYTENSION CORD Va (15) 112515

\$4.95

	EXTENSION CORD Vb (3)	
\$1.25	112513	\$3.75

\$253.95

\$176.00

WORLD FAMOUS CANON LENSES

Canon lenses are held in the highest esteem by professional and discerning amateur photographers the world over for their unsurpassed excellence, unique optical design and precision engineering. Each lens produces the highest resolution, contrast, brilliance, and color fidelity. They are SpectraCoated™ internally and externally to insure maximum color and tone balance, greater light transmission, and complete elimination of flare. Superb optical performance, coupled with reduction in weight and design refinement, has made these lenses famed throughout the world.

WIDE ANGLE LENSES... permit the coverage of expansive scenery, close-ups, groups and situations where there is little freedom for camera movement. The shorter focal length permits a greater depth of field resulting in increased picture realism.

Leather Case (Use 55mm Filter)

112235

112003







35mm F/1.5

Note 1To use the 25mm or 28mm	Viewfinder on the Model 7 th	e Accessory Coupler must be used.
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	OJ ENE	200 U			
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Contract Co. Japan N.	100000
:	28mm F/2.8

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	+
25mm Viewfinder in Case. ¹ 112004	\$18.95
Leather Case for 25mm Lens.	
112005	\$5.95
Accessory Coupler.	
112505	\$9.95
28mm F/2.8 Lens, Built-in Lens Hood (Use 40mm Filter)	
112006	\$161.00
28mm Viewfinder in Case. ¹	
112007	\$15.95
Leather Case for 28mm Lens.	
112008	\$4.95
Accessory Coupler.	
112505	\$9.95
35mm F/2.0 Lens, Built-in Lens Hood (Use 40mm Filter)	
112009	\$144.00
35mm F/1.5 Lens, Built-in Lens Hood (Use 48mm Filter)	
112011	\$181.00
Leather Case for 35mm F/1.8, F/2.0 or F/2.8 Lens.	
112012	\$5.95
Leather Case for 35mm F/1.5 Lens.	
112013	\$5.95

19mm F/3.5 Super Wide-Angle Lens Set, includes Lens, 19mm Finder,

25mm F/3.5 Lens, Built-in Lens Hood (Use 40mm Filter)

MODEL 7 ACCESSORIES



50mm F/1.2



50mm F/1.4



85mm F/1.8

50mm F/0.95 Lens (Use 72mm Filter)

This is the world's fastest lens . . . 2.2 times as fast as F/1.4. Ideally corrected for aberration, it produces corner to corner sharpness. Revolutionary lens coating assures true, natural color.

112031	\$304.00
50mm F/1.2 Lens (Use 55mm Filter) 112030	\$202.00
50mm F/1.4 Lens (Use 48mm Filter) 112029	\$144.00
50mm F/1.8 Lens (Use 40mm Filter) 112028	\$105.00
50mm F/2.8 Lens (Use 40mm Filter) 112065	\$50.00
Leather Case for 50mm F/2.8, F/1.8 and F/1.4 Lens. 112032	\$5.95
Leather Case for 50mm F/1.2 Lens. 112033	\$5 .95
Leather Case for 50mm F/0.95. 112034	\$9.95

LONG FOCUS LENS... Produces the natural perspective that is so perfect for portraiture. Highly suited as well for news pictures, sports events, commercial photography and for stage show pictures.

85mm F/1.8 Lens (Use 58mm Filter) 112035	\$161.00
Leather Case for 85mm F/1.8 Lens. 112036	\$6.95
85mm F/1.5 Lens (Use 58mm Filter) 112884	\$235.00
Leather Case for 85mm F/1.5 Lens. 112167	\$6.95

TELEPHOTO LENSES... Ideally suited for vivid shots of distant scenes and hard to reach subjects. Perfect for sporting events. The natural perspective, even at short ranges make them suitable for general photography and portraiture.

100mm F/3.5 Lens (Use 40mm Filter) 112014	\$95.00
100mm F/2.0 Lens (Use 58mm Filter) 112015	\$161.00
135mm F/3.5 Lens (Use 48mm Filter) 112018	\$130.00
Leather Case for 100mm F/3.5 Lens. 112016	\$6.95
Leather Case for 100mm F/2.0 Lens. 112017	\$6.95
Leather Case for 135mm F/3.5 Lens. 112019	\$6.95



100mm F/2.0

MARCH, 1969

WORLD FAMOUS CANON LENSES

TELEPHOTO AND LONG TELEPHOTO M LENSES... Include the M 135mm F/2.5 and M200mm F/3.5. These telephoto and long telephoto pre-set type lenses are designed to be used exclusively in combination with the new extremely compact Reflex Housing MB-2 on the Model 7 camera. They both have Canonflex-type bayonet mounts, aperture click stops down to f/22, and magenta coating.



* M135mm F/2.5 Set for Model 7 (Use 58mm Filter) 112020

\$99.95

M135 Lens Set consists of following items, available separately upon request. Order Reflex Housing MB-2 separately.

M 135mm F/2.5 lens 112021

Lens Hood T-60	112520
Leather Carrying Case	112024

M135mm F/2.5



M200mm F/3.5

* M 200mm F/3.5 Set for Model 7 (Use 58mm Filter) 112025 \$119.95

M200 Lens Set consists of the following items, available separately upon request. Order Reflex Housing MB-2 separately.

M 200mm F/3.5 Lens	Lens Hood T-60	112520
112026	Leather Carrying Case	112027

Reflex Housing MB-2 (Mirror Box 2)

Compact Reflex Housing for use with Model 7 and both M-Series lenses. 112022

\$50.00

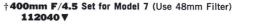
\$471.00

* IMPORTANT NOTE: A complete set should also include the MB-2 Reflex Housing which is interchangeable between both sets.

LONG TELEPHOTO LENSES... Extremely powerful in magnification and dramatic in telephoto effect. Best suited for photographing close-ups of wildlife and the vivid details of distant small subjects. Features the new compact Reflex Housing MB-2 with ground glass focusing.



400m F/4.5



400mm Lens Set consists of the following items, available separately upon request. Order Reflex Housing MB-2, lens supporter and Bellows R separately.

400mm F/4.5 Model 2 Lens With Lens Hood. 112041

Intermediate Tube 112043 Carrying Case	112045
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†600mm F/5.6 Set for Model 7 (Use 48mm Filter) 112060 ¥ \$550.00

600mm Lens Set consists of the following items, available separately upon request. Order Reflex Housing MB-2, lens supporter and Bellows R separately.

600mm F/5.6 Lens with Lens	Hood.	112061
Intermediate Tube 112062	Carrying Case	112063

600mm F/5.6 † IMPORTANT NOTE: A complete set for the long telephoto lenses should include the Reflex Housing MB-2, Lens Supporter and Bellows R which are all interchangeable among sets. SPECIAL ORDER. Allow 8 weeks for delivery.

WORLD FAMOUS CANON LENSES

†800mm F/8 Set for Model 7 (Use 48mm Filter)

112080 ¥

\$650.00



800mm Lens Set consists of the following items, available separately upon request. Order Reflex Housing MB-2, lens supporter and Bellows R separately.

800mm F/8 Model 2 Lens with Lens Hood. 112081 Intermediate Tube 112062 Carrying Case 112082

+1000mm F/11 Set for Model 7 (Use 48mm Filter)

112090V

\$750.00

1000mm Lens Set consists of the following items, avail-able separately upon request. Order Reflex Housing MB-2, lens supporter and Bellows R separately.

1000mm F/11 Lens with Lens Hood. 112091

Intermediate Tube 112092 Carrying Case 112093

Accessories for use with Long and Extra-Long Telephoto Lenses Bellows R with case

112144	\$ 55.00
Lens Supporter 112042	\$ 49.00
Reflex Housing MB-2 112022	\$50.00

† IMPORTANT NOTE: A complete set for the long telephoto lenses should include the Reflex Housing MB-2, Lens Supporter and Bellows R which are all interchangeable among sets. * SPECIAL ORDER. Allow 8 weeks for delivery.

CANON	LENS	SPECIF	ICATIONS
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Туре	Angle of View	Magni- fication	No. of Elements	Barrel Size Click Stops				Net Weight Att'ment (f sto	Focusing Range		Coating
	view			(oz.)	(gr.)		Series	down to	in feet	in meters	
Wide-Angle 19mm F3.5 25mm F3.5 28mm F2.8 28mm F3.5	96° 82° 75° 75°	0.38× 0.5× 0.56× 0.56×	9 5 6	5.3 5 5.6 4.2	150 145 160 120	Brass Brass Brass Light Alloy	55mm 40mm 40mm 40mm	16 22 22 22	1.75~ ⁰⁰ 3.5~50 3.5~50 3.5~50	.5~°° 1~20 1~20 1~20 1~20	Purple Purple Magenta Purple
35mm F1.5 35mm F1.8 35mm F2.8	64° 64° 64°	0.7× 0.7× 0.7×	8 7 5	6.5 4.4 4.4	185 125 125	Light Alloy Light Alloy Light Alloy	48mm 40mm 40mm	22 22 22	3.5~50 3.5~50 3.5~50	1~20 1~20 1~20	Amber Amber Purple
Normal-Focus *50mm F0.95 50mm F1.2 50mm F1.4 50mm F1.8	46° 46° 46° 46°	1.0× 1.0× 1.0× 1.0×	7 7 6 6	21 11.4 8.6 9.5	605 322 246 270	Light Alloy Light Alloy Light Alloy Light Alloy	72mm 55mm 48mm 40mm	16 22 22 22	3.5~50°° 3.5~50 3.5~50 3.5~50 3.5~50	1~20°° 1~20 1~20 1~20 1~20	Amber Amber Amber Amber
Long-Focus 85mm F1.8	29°	1.7×	5	24	680	Light Alloy	58mm	22	3.5~60	1~20	Magenta
Telephoto 100mm F2 100mm F3.5 135mm F3.5 **M135mm F2.5	24° 24° 18° 18°	2.0× 2.0× 2.7× 2.7×	6 5 4 6	18.3 7.7 15.5 17.6	515 220 438 501	Light Alloy Light Alloy Light Alloy Light Alloy	58mm 40mm 48mm 58mm	22 22 22 22 22	3.5~100 3.5~100 5~200 5~100°°	1~30 1~30 1.5~60 1.5~30 ⁰⁰	Amber Purple Magenta Magenta
Long-Telephoto **M200mm F3.5 200mm F3.5	12° 12°	4.0× 4.0×	7 7	21.4 32	610 850	Light Alloy Light Alloy	58mm 58mm	22 22	8~150°° 10~300	2.5~50°° 3~100	Magenta Purple
Extra-Long- Telephoto **400mm F4.5 **600mm F5.6 **800mm F8 **1000mm F11	6° 3.3° 2.5° 2°	8.0× 12.0× 16.0× 20.0×	5 2 2 2	8.8 lbs. 4.0 lbs. 4.2 lbs. 4.0 lbs.	3 kg 1.8 kg 1.9 kg 1.8 kg	Light Alloy Light Alloy Light Alloy Light Alloy	Special Special Special Special	22 32 32 32 32	26~1000 17~∞ 30~∞ 90~∞	8~200 5~∞ 9~∞ 27~∞	Magenta Purple Purple Purple

* Special bayonet-mount M-type lens used for the Model 7 only.

** Bayonet-mount-type lens used in combination with Mirror Box 2. ▼ SPECIAL ORDER. Allow 8 weeks for delivery.

LENS	Filter Size	Lens	Lens Hood		Lens Cap ¹		Cap ¹	Auto-Ups ^a with Case
19mm F/3.5	55mm	_	-	_	-	_	-	_
25mm F/3.5	40mm	Bui	lt-in	112523	\$.75	112528	\$1.20	_
28mm F/2.8	40mm	Bui	lt-in	112523	\$.75	112529	\$1.00	-
28mm F/3.5	40mm	Bui	lt-in	112523	\$.75	_		
35mm F/1.5	48mm	Bui	lt-in	112524	\$.75	112530	\$.75	_
35mm F/1.8	40mm	Bui	lt-in	112523	\$.75	112530	\$.75	_
35mm F/2.8	40mm	Bui	lt-in	112523	\$.75	112530	\$.75	-
50mm F/0.95	72mm	112522	\$ 9.95	112527	\$2.50	112532	\$1.95	_
50mm F/1.2	55mm	112521	\$ 7.95	112525	\$1.00	112530	\$.75	57mm
50mm F/1.4	48mm	112517	\$ 6.50	112524	\$.75	112530	\$.75	50mm
50mm F/1.8	40mm	112516	\$ 5.95	112523	\$.75	112530	\$.75	42mm
85mm F/1.5	58mm	112576	\$ 7.50	112526	\$1.00	112530	\$.75	
85mm F/1.8	58mm	112520	\$ 7.50	112526	\$1.00	112530	\$.75	_
100mm F/2	58mm	112520	\$ 7.50	112526	\$1.00	112530	\$.75	
100mm F/3.5	40mm	112518	\$ 4.95	112523	\$.75	112530	\$.75	_
135mm F/3.5	48mm	112519	\$ 4.95	112524	\$.75	112530	\$.75	
M-135mm F/2.5	58mm	112520	\$ 7.50	112526	\$1.00	112531	\$1.00	
M-200mm F/3.5	58mm	112520	\$ 7.50	112526	\$1.00	112531	\$1.00	_
400mm F/4.5	48mm	Bui	lt-in	100	100mm ³ Special Order		l Order	-
600mm F/5.6	48mm	Bui	lt-in	118	mm ³	Specia	l Order	_
800mm F/8	48mm	Bui	lt-in	112mm ³		Special Order		-
1000mm F/11	48mm	Bui	lt-in	100	mm ³	Specia	Special Order	

LENS ACCESSORIES

AUTO-UPS . . . Supplementary close-up lenses. Permit accurate focusing through the camera rangefinder. Use Parallax Compensater III with 50mm accessory viewfinders for accurate composition. When using the camera body viewfinder the Parallax compensator is not necessary.

Auto-Ups for Model 7

		Shooting Distance	Range of Object
For 50mm lenses	Auto-Up 450 No. 1 Auto-Up 900	39~52 cm	21x14~31x21 cm
lenses	No. 2	55~100 cm	31x21~63x42 cm

AUTO-UP 450 (No. 1)

	Auto-Up No. 1	Auto-Up No. 2
For	Canon 50mm Lens	Canon 50mm Lens
Max. & Min. distance between film & object	1′ 85⁄8″~1′ 31⁄8″ 523mm~378mm	3′ 2¾″~1′ 97⁄8″ 984mm~539mm
Area covered at above distance	1' 3/8"x81/4"~ 81/4"x51/2" 315mmx210mm~ 204mmx136mm	2' 7/8"x1' 41/2"~ 1' 5/8"x8' 1/2" 730mmx420mm~ 310mmx207mm

AUTO-UP 900 (No. 2)

112075	\$37.50	112089	\$ 9.95
57mm f/1.2 with case		Parallax Compensator III	
50mm f/1.4 with case 112073	\$34.75	57mm f/1.2 with case 112074	\$37.50
		112072	\$34.75
112071	\$24.75	50mm f/1.4 with case	
42mm f/1.8 with case		112070	\$24.75
		42mm f/1.8 with case	

REPRODUCING APPARATUS AND ACCESSORIES

Because 35mm film is inexpensive and can be easily handled and stored, its use in copying has increased greatly. The Canon Copying Apparatus is designed to adapt the Bell & Howell/Canon Lens and Camera, whose reputation as top-class precision instruments have been established the world over, to close-up work, so that 35mm film may be used in copy work easily, rapidly and accurately.

Copy Stand 3 for 50mm F/1.8 lens. Complete set with supplementary lenses. 112533

\$160.00 \$165.00

Copy Stand 3 for 50mm F/1.4 lens. Complete set with supplementary lenses. 112534

Note-Each Complete Set consists of the following:

STANCHION: Upright post attached to base board on which copying apparatus is mounted. CARRYING ARM: Sliding arm, mounts camera to Stanchion. Can be mounted in either upward or downward position depending upon magnification desired. PANTA CLOSE FOCUSING SLIDE: Key part of entire apparatus. Permits interchanging of ground glass and camera lens for precise focusing. Can also be used on tripod. FOCUSING MOUNT: Used between the lens and camera mount for focusing. SUPPLEMENTARY LENS (NO. 1 & 2): Attach to camera lens depending on magnification desired. METAL SCALE: Used to determine distance of subject to film plane. **VINYL COVER:** Protects apparatus from dust when left in an assembled position. CASE: For storage of apparatus when disassembled. BASE BOARD: Made specially flat for precise copy work. EXTENSION RING (A, B, C): Used to expand the object area when the focusing mount is not sufficient. A = 6mm, B = 9mm, C = 12mm. Used alone or together. RIGHT ANGLE FOCUSING GLASS: Three power magnification. Placed on top of the focusing glass. Convenient when the focusing glass is at eye level.

Copy Stand 3

Direct View Focusing Glass

precise for	magnification cusing.	 Bracos	Excitionity	aberar for	
	112535			\$12.50	

Table Clamp

Takes place of copy stand baseboard. Stanchion screws di-rectly into clamp, assembly fastens to table. 112694 \$19.95

Supplementary Lenses 48mm for 50mm F/1.4 Lens (Set of No. 1 and 2) 112537

\$19.95

Focusing Mount for 50mm F/1.8 and F/1.4 112538

\$ 7.95

COPYING SPECIFICATIONS

Camera Body	All Bell & Howell/Canon RF Cameras (Except Canonet)
Lens	50mm F/1.8 or F/1.4
Film Size	24mm x 36mm
Ratio of Reduction	Without Supplementary Lens 1/1-1/7 With Supplementary Lens 1/7.5-1/22
Area Covered	528mm x 792mm-24mm x 36mm
Object to Film Distance	1330mm-206mm

MACROPHOTOGRAPHY ACCESSORIES

With Macrophoto extension tubes, the Copy Stand 3 can be used to photograph extremely small subjects. By using these tubes individually, or in combination, a sharp magnified image of approximately $1\frac{1}{2}$ to $6\frac{1}{2}$ times the size of the original subject can be recorded on film.



Couplers and Extension Tubes

 Used to couple lens to photo Extension Tubes.
 Macro-photo Extension Tubes.

 55mm (for 50mm F/1.2)
 \$3.95

 112596
 \$3.95

 48mm (for 50mm F/1.4)
 \$3.95

 112596
 \$3.95

 40mm (for 50mm F/1.8)
 \$3.30

MACROPHOTO COUPLERS

MACROPHOTO	EXTENSION TUBES
25mm 11258	9 \$ 3.50
50mm 11259	\$ 4.50
75mm 11259	1 \$ 5.95
100mm 11259	2 \$ 7.50
150mm 11259	3 \$ 9.95
200mm 11259	4 \$12.50
Ext. Tube Set 112599	\$43.90
Pict	ured at left

rictarea at ler

TABLE FOR MACROPHOTO EXTENSION TUBES

Total Tube Length (mm)	Magnification (approx.)	Subject Distance (mm, approx.)	Area (approx.)	Exposure Factor
25	1	160	24 x 36	4
50	1.5	165	16 x 24	6
75	2.0	180	12 x 18	9
100	2.5	195	9.6 x 14.4	12
125	3.0	215	8 x 12	16
150	3.5	240	6.8 x 10.3	20
175	4.0	270	6 x 9	25
200	4.5	290	5.3 x 8	30
225	5.0	310	4.8 x 7.2	36
250	5.5	330	4.4 x 6.5	42
275	6.0	360	4 x 6	49
300	6.5	390	3.7 x 5.5	56

PHOTOMICROGRAPHIC UNIT, MODEL CM-III

Photograph any microscopic image with the standard Bell & Howell/Canon Camera body. The Photomicrographic Unit couples to the tube of any standard microscope to permit recording the full subject. Five power Focusing Eyepiece allows full viewing of the subject during exposure. The image recorded will cover the entire film size (24mm x 36mm) and is ½X of the magnified microscope image. The Hood has between-the-lens shutter with speed of 1/200, 1/100, 1/50, 1/25, 1/10, 1/5, 1/2, 1 second, T and B and the X terminal. Reflex housing permits focusing and observation of microscope image during period of exposure.

Unit is supplied with Hood, Reflex Housing, Focusing Eyepiece, Coupler for Microscope's ocular tube (Couples to ocular tube with outside diameter from 24.7 to 25.2mm), Plastic dust Cap and Cable Release V.

112558

\$104.95

6X6 PHOTOMICROGRAPHIC CAMERA MODEL II

For photographing the microscope image up to 2^{1}_{4} " x 2^{1}_{4} " on 2^{1}_{4} " x 3^{1}_{4} " cut film. This camera is used with the Photomicrographic Unit Model CM-III in place of the standard Bell & Howell/Canon Camera Body. The Model II Camera has a between-the-lens shutter with speeds of 1/200, 1/100, 1/25, 1/10, 1/5, 1/2, 1 second, plus T and B. It is fitted in place of the Hood of the Model CM-III Unit.

112579

PHOTOMICROGRAPHIC UNIT HOLDER

For stabilizing the position of the photomicrographic attachment when it is used on the Copying Stand because of the microscope's mechanical construction.

112569

\$6.50

\$67.00



Unit CM-III

ACCESSORY **REFERENCE CHART**

					CAMI	RA N	ODE	L			
ACCESSORY	IV-S2 and EARLIER	ы	VT and VT DELUXE	VL	VI-T	VI-L	P	7	CANONFLEX and R-2000	RP	RM
EVEREADY CASE					1128163	1128123	1128123	112001@			112605
NECK STRAP, LEATHER	112507	112507	112507	112507	112507	112507	112507	112507	112507	112507	112507
CAMERA HOLDER			112809		112809						112626
METER	NONE	NONE	NONE	NONE	112806	112806	112806	BUILT-IN			BUILT-IN
RAPID WIND BASE	112840		BUILT-IN		BUILT-IN				BUILT-IN	BUILT-IN	
CABLE RELEASE	N/A	112502	112502	112502	112502	112502	112502	112502	112502	112502	112502
D RINGS	112867	112867	112867	112867	112867	112867	112867	112867	112867	112867	112867
TAKE-UP SPOOL	1128420	BUILT-IN	BUILT-IN	BUILT-IN	BUILT-IN	BUILT-IN	BUILT-IN	BUILT-IN	BUILT-IN	BUILT-IN	BUILT-IN
REFLEX HOUSING								112022			

CAMERA ACCESSORIES

AUTO-UPS*

36mm AUTO-UP #10	112849	112831	112831	112831	112831	112831	112831			
36mm AUTO-UP #20	_	112832	112832	112832	112832	112832	112832			
42mm AUTO-UP #1	112850®	112083®	112083®	112083®	112083®	112083®	112083®	112071®		
42mm AUTO-UP #2		1120843	112084®	1120843	1120843	112084@	1120843	112070©		
50mm AUTO-UP #13		112085	112085	112085	112085	112085	112085	112073		
50mm AUTO-UP #23		112086	112086	112086	112086	112086	112086	112072		
57mm AUTO-UP #2@		112087	112087	112087	112087	112087	112087	112075		
57mm AUTO-UP #1@		112088	112088	112088	112088	112088	112088	112074		

* Auto-ups for older Canon Cameras are in limited supply. Parallax Compensator III (B&H No. 112089) must be used with all cameras when using accessory finders with Auto-ups. ① With 50 mm f/2.8 l lens. ③ With 50 mm f/1.5, f/1.8, f/2.8 ll lens. ③ With 50 mm f/1.4 lens. ③ With 50 mm f/1.2 lens.

LENS ACCESSORIES

					CAMI	ERA	MODE	L			
ACCESSORY	IV-S2 and EARLIER	Ŀ1	VT and VT DELUXE	VL	VI-T	VI-L	P	7	CANONFLEX and R-2000	RP	RM
ZOOM FINDER S 35-50mm®	112095 ^①	112095	112095	112095	112095	112095	112095①	112095@3			
25mm FINDER MANUAL PARALLAX	112004						112004	112 00 4®			
28mm FINDER MANUAL PARALLAX	112007						112007	112007®			
35mm FINDER MANUAL PARALLAX	112023						112023	112023®			
50mm FINDER MANUAL PARALLAX	112037						112037	112 037 ®			
85mm FINDER MANUAL PARALLAX	112038						112038	112 038 ®			
85mm FINDER AUTOMATIC PARALLAX	112 825 ①	112825	112825	112825	112825	112825	112825 ^①	11282503			
100mm FINDER MANUAL PARALLAX	112039						112039	112 039 3			
100mm FINDER AUTOMATIC PARALLAX	112826 ^①	112826	112826	112826	112826	112826	112 826 ①	112 826 03			
135mm FINDER MANUAL PARALLAX	112059						112059	112059®			
135mm FINDER AUTOMATIC PARALLAX	112827①	112827	112827	112827	112827	112827	1128270	11282703			

① Must use finder coupler B&H No. 112098 ③ Must use accessory coupler B&H No. 112505 ④ Automatic Parallax

LIGHTING EQUIPMENT

FLASH UNIT		112628	112628	112628	112628	112628	112628	112628	112628	112628	112628
FLASH BRACKET	112856	112634®	112634	112634	112634	112634	112634	112634	112634	112634	112634

(1) Flash bracket No. 112833 may also be used with PC extension adapter No. 112610.

EVEREADY CARRYING CASES

For VI-T

For VI-L. P

For Canonflex RM

Rich, genuine leather carrying cases, designed to protect your cameras, and allow instant accessibility. Cases are designed for particular Canon Cameras with various accessories and lens combinations.



NECK STRAP

112816

112812

112001

112605

112602*

Included with camera case. Also available separately, for camera case. 112507

For Model 7 with any normal lens

For Canonflex RM, Soft Case

\$ 1.95

\$15.95

15.95

21.95

14.95

10.00

RAPID WINDER FOR IV-S2 AND EARLIER*

Fits on camera in place of standard base plate. One pull of the trigger cocks the shutter and advances the film. Ideal for fast sequence shooting. 112840

\$24.95



Cradles the camera firmly in a perfect horizontal or vertical plane. Mounts on any tripod. Tripod sockets located for positioning the camera in perfect balance with any of the various Canon lenses. The camera can be removed instantly for hand-held use and repositioned in the exact former position. In leather case.

112809	For V-T, VI-T	\$15.95
112626	For RM	6.00

LOCKING CABLE RELEASE

All metal cable release for steady exposures. Features built-in lock for long exposure. 112502 \$2.25

TAKE-UP SPOOL

Included in camera but available as replacement. Extendable head permits easy removal. 112842 112867 For IV-S2. Limited Supply \$2.00 D RINGS .25

LIGHTING EQUIPMENT

EXTENSION CORDS

For Flash Units Model III, Model V, and Model V-2.

Extension Cord Va, 15' 112515		\$4.95
Extension Cord Vb, 3' 112513		\$3.75
For Flash Units X and Y only. Extension Cord A, 15' 112859		\$3.50
Extension Cord B, 1' 112860		\$2.95
CORD CONNECTOR*	sion cords for long	er reach

Enables you to connect extension cords for longer	reach.
112878	\$2.95
Penlight Battery Cartridge (For Model Y)	
112858	\$2.95

* Limited Supply.

MULTI-EXTENSION SOCKET* Permits the use of additional side lighting units with one synchronized source. 112847 \$2.95 FLASH TERMINAL COUPLER FOR IV-S2 Permits flash units with a European-type outlet to be used with the synchronized Canon Cameras other than Model VT and newer models. To be mounted on side rail of camera. 112856 \$3.45 FLASH UNIT COUPLER Accessory shoe for using clip-on type speedlights on Canon-flex models as well as Model 7. 112634 \$5.00 PC EXTENSION ADAPTER Adapts Flash Unit Coupler 112833 for use on Canonflex Coupler 112833 plus adapter is equivalent to Coupler 112634. 112610 \$1.00



LENS ACCESSORIES

AUTO-UPS

Supplementary close-up lenses that permit accurate focusing through the camera body rangefinder. Fixed parallax marker provides for parallax correction. For more accurate work, or when using an accessory, viewfinder, a separate parallax compensator (B&H #112089, see page 33) can be used. The following Auto-Ups are for 50mm lenses. See the chart on page 36 for the correct Auto-Up for a particular camera.

AUTO-UP #1 (450) with case

36mm	
112849	\$19.75
112831*	\$19.75
42mm	
112850	\$24.75
112083	\$24.75
112071	\$24.75
50mm	
112085	\$34.75
112073	\$34.75
57mm	
112087	\$37.50
112075	\$37.50
	-

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REFLEX HOUSING MB-2

Compact reflex housing for use on Model 7 with Telephoto and Long Telephoto lenses. Use 36.5mm Filter. 112022 \$50.00

TELE-COUPLER R*

Adapts Screw-mount lenses, over 200mm, to the Canonflex. Handy filter ring allows easy exchange of filters. 112077 \$35.00

112022

ZOOMFINDER S

Features a real-image optical system Kepler type). Designed for standard and wide angle lenses. Calibrated at 35, 40, 45, and 50mm. Fields of view are given for all marked focal lengths in a Fields of view are given for all marked local rengins in a sharply defined frame, completely visible no matter how the eye is positioned. The Zoom principle employed allows for continuous magnification to show the exact size of the image case. Automatic parallax correction. For all rangefinder cameras see page 36.

112095

\$37.50

LUMI-FIELD VIEWFINDER V

Gives a brilliant, sharply-defined field of view with the lens field outlined by a white line frame. Also shows field outside white line which does not appear in the photograph. Couples to the rangefinder mechanism of the Canon model VT and newer models for automatic parallax compensation. The field of view is unaffected by the position of the eye. Can be used on all R/F cameras. See page 36.

112825	for	85mm lens	\$13.95
112826	for	100mm lens	\$12.95
112827	for	135mm lens	\$12.95

SPECIAL VIEWFINDER P

Designed for Models P and 7. Can also be used on the Model IV-2S. Manual parallax adjustment. See page 36.

112004	for	25mm	lens	\$18.95
112007	for	28mm	lens	\$15.95
112023	for	35mm	lens	\$12.95

* Limited Supply

Page 38 (Systems Equipment)

	Auto-Up #1	Auto-Up #2
For	Canon 50mm Lens	Canon 50mm Lens
Max. and Min. distance between film and object	205⁄8″ ~ 15½″	38¾" ~ 21⅔"
Area covered at above distance	123⁄8″ x 81⁄4″ 81⁄4″ x 51⁄2″	247/8" x 161/2"~ 125/8" x 81/2"

AUTO-UP #2 (900) with case

36mm	
112832*	\$19.75
42mm	
112070	\$24.75
112084	\$24.75
50mm	
112086	\$34.75
112072	\$34.75
57mm	
112088	\$37.50
112074	\$37.50
* Limited Supply.	

LUMI-FIELD VIEWFINDER P

Same as Lumi-Field Viewfinder V, but manual parallax ad-justment. Designed for Models P and 7. Can be used on Model IV-S2. See page 36.

112037	for 50mm lens	\$14.95
112038	for 85mm lens	\$13.95
112059	for 135mm lens	\$12.95
112039	for 100mm lens	\$12.95

SPECIAL 19mm VIEWFINDER

Gives field-of-view of 19mm lenses. Fits on accessory shoe of camera.

12148	\$25.50
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ACCESSORY COUPLER

1

Required to permit the use of shoe-type accessories on the Model 7. 112505 \$9.95

FINDER COUPLER

Permits use of all Model V Automatic Parallax correction Finders, such as Lumi-Field 35mm, and Universal finders by providing manual parallax correction for use on Models IV-S2, P, and 7. 112098

FOCUSING AND LENS HEAD ADAPTERS

The chrome finish Canon 85mm f/1.9, 100mm f/2, 135mm f/3.5 and the 100mm f/3.5 are screw mount lenses with detachable heads. With the use of the proper focusing adapter and lens head adapter, these lenses can be used on the bayonet-mount Canonflex cameras.

The Lens Head Adapter used separately also adapts their corresponding lens to the Bellows R. (Without the Bellows Adapter R.)

Focusing Adapter RB and Lens Head Adapter

For 100mm f/3.5 (chrome) 112638	\$34.95
Focusing Adapter RA and Lens Head Adapters For 85mm f/1.9 (chrome)	
112635	\$37.50
For 100mm f/2.0 (black) 112636	\$37.50
For 135mm f/3.5 (chrome) 112637	\$37.50

MARCH, 1969

\$5.95

The following items are for the Canon RM, R, RP, and FP single-lens reflex cameras. Supply is limited.

LENSES

35mm f/2.5R CANOMATIC WIDE-ANGLE LENS 112103	\$124.50
58mm f/1.2 SUPER CANOMATIC NORMAL LENS WITH CASE 112107/112108	\$164.45
85mm f/1.8R CANOMATIC LONG-FOCUS LENS WITH CASE 112109/112110	\$141.45
100mm f/2R CANOMATIC TELEPHOTO LENS WITH CASE 112111/112112	\$159.45
100mm f/3.5R PRE-SET TELEPHOTO LENS 112116	\$89.50
135mm f/2.5R CANOMATIC TELEPHOTO LENS WITH CASE 112113/112114	\$136.45
135mm f/3.5R PRE-SET TELEPHOTO LENS WITH CASE 112118/112119	\$106.45
200mm f/3.5R CANOMATIC LENS WITH CASE AND HOOD 112115	\$174.50
55-135mm f/3.5 ZOOM LENS WITH CASE AND HOOD 112124	\$299.50

MISCELLANEOUS ACCESSORIES

Flash Coupler for RM 112634	\$9.95
Camera Holder R-3 112626	\$14.95
Eveready Case for RM 112605	\$17.95
Soft Case for RM 112602	\$16.95
Exposure Meter for FP Camera 112666	\$29.95
Case for FP Camera with Meter Attached 112606	\$17.95
Canonflex Meter R with Case 112616	\$29.95

Canon Binoculars



6×30

16C

A popular, all-round binocular. Due to its compactness and lightweight, it is an ideal companion for travelers, hikers and hunters.

Since its exit pupil is relatively large, the 6×30 model is useful in twilight as well as daylight observation.

Canon

BINOCULARS



★ 17C

\$79.50

\$74.50



7×35

This is the model desired most by those who want a "glass to look through", travelers, hunters, spectators, and hikers. The 7×35 is an almost perfect glass...good magnification, brilliant image, ample field of view and easy to handle.

***** 18C

\$84.50



7×50

The high power glass which gives an outstanding image in daylight, twilight and at night. The large exit pupils make it particulary easy to use. Even on unsteady base...vehicles, boats, ships...you will have no difficulty in keeping

Even on unsteady base...vehicles, boats, ships...you will have no difficulty in keeping the object in view.

* 19C

\$99.50



Sports Glass

3X magnification, Canon sports glass is superb in function and handsome in appearance. It is of central focusing type and has built-in eyepiece sleeves for the benefit of user wearing glasses.

* 15C

\$24.50

★ All products with this symbol may be assorted (6 or more) for quantity price.

Specifications

Туре	6×30	8 × 30	7×35	7 × 50			
Magnification	6 ×	8 ×	7 ×	7 ×			
Diameter of Object Lens	30mm	30mm	35mm	50mm			
Diameter of Exit Pupil	5mm	3.75mm	5mm	7.14mm			
Angle of View	8.0°	7.5°	7.5°	7.2°			
Linear Field at 1000 yards	420ft	393ft	393ft	376ft			
Weight	600gr. 22 oz.	600gr. 22 oz.	670gr. 24 oz.	1,150gr. 41 oz.			

A table for the choice of Canon Binoculars

	6 × 30		8×30		7 × 35		7 × 50			Sports glass				
Outdoors General Use	* 4	* *	*	*	*	*	40	*	2/2	**	**		×	*
Hunting & Birds Watching	4	* *	*	0	¥		÷	*		**	\$			aja
Hiking	* *	6 46	*	*	*		4	*		*	3,5		*	*
Horse Racing & Yachting	4	k 45		*	*	*	*	\$	*	*	*			3 <u>4</u> 2
Twilight & Dark Daytime Use	×	k sk			*		卒	۵	*	*	¥.			*
Theater	9	• •			*			\$		*	*	*	sţi.	*
Legend : *** **	Exc Very Goo	y Go	nt						L					

Canon Systems Equipment is distributed, serviced, and guaranteed in the United States and Canada by Bell & Howell, and is sold **only** through franchised Bell & Howell/Canon Systems Dealers.

Specifications, availability, and prices are subject to change without notice. Prices shown are manufacturer's suggested list prices and may vary from dealer to dealer.

PHOTO PRODUCTS GROUP

7100 McCORMICK ROAD CHICAGO, ILLINOIS 60645

