

Type: 35mm single-lens reflex camera.

Picture Size: 24 x 36mm

Viewfinder: Eye-level system using pentagonal prism. Angle Finder A2, B and Magnifier S can be attached.

Focusing Screen: Highly efficient in resolving power, using Fresnel lens and microprism screen rangefinder.

Mirror: Shockless quick return system. Mirror can be fixed upwards.

Standard Lens: Canon Lens FL 50mm F1.8, FL 50mm F1.4, FL 55mm F1.2. With FL (breech-lock bayonet) mount.

Aperture: Automatic pre-set aperture mechanism built in. Instant-return diaphragm. Pre-set is possible to release for previewing depth-of-field.

Shutter: Cloth focal-plane shutter with speeds from 1/1000 sec. to 1 sec., B(T) and X. Single pivot dial.

Exposure Meter: Built in. Using CdS photocell. Zero-method metering coupled to shutter speed dial and aperture setting. ASA 25-2000. With ASA 100 film, EV 2.5 (f/1.2 at 1/4 sec.)—EV18 (f/16 at 1/1000 sec.) one stage system. Powered by one 1.3V M20 (#625) mercury battery.

Light Measurement: TTL (Through-the-Lens) system using cut-condenser lens. Exposure meter functions with the metering lever. Central area metering system, measures 1/9 of the picture area. Continuous measurement is possible with the metering lever lock. Battery checker built in.

Measuring of Ultra-Low Illumination: EV 2.5 (1/4 sec.)—EV

—3.5 (15 sec.) at f/1.2 with ASA 100 film can be measured with the attachment of the Canon Booster (auxiliary meter for extremely dim light condition).

Flash Synchronization: FP and X contacts. Synchronizing possible for FP, M and MF flash bulbs and electronic flash units.

Self-Timer: Built In.

Film Rewinding: By button and crank.

Film Advance Lever: Single operation 174*, possible to wind with several short strokes.

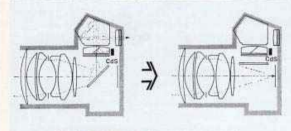
Film Loading: By opening back cover. Accepts any standard 35mm film roll in cartridge. QL mechanism for quick loading of film.

Interchangeable Lenses: Automatic pre-set aperture type Canon FL lenses.

Frame Counter: Self-resetting type, Size: 144×93×43mm (5¾*x3¾*x1¾*), Weight: 740 g (1 lb. 10 oz.)—body only.

Subject to alterations.

SALES FEATURES







Other Cameras

FT QL

1 Accurate Central Area Metering through-the-lens

The most advanced and accurate through the lens (TTL) metering system is used in the FT QL. This system features a quick-return mirror and places the CdS photocell behind the condenser lens. Light passing through the taking lens is reflected to the viewfinder with a certain percentage of it deflected by a beam splitting mirror to the CdS photocell for metering. The FT QL's Central Area Metering has proved to be far superior to meters using the averaging method. The CdS photocell measures only the center portion of the picture area, which assures always correct exposures. Twelve percent of the exposure sensing area that is passed to the viewfinder is always constant, never changing, regardless of angle of lens. Averaging method is also possible with the FT QL simply by reading the shadows and highlights and then average.



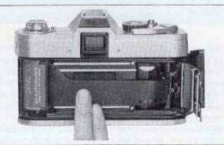


EV-3,5 EV2 EV18

Other Cameras FT QL with BOOSTER

2 Sensitive Canon Booster catches faintest light

The Canon FT QL incorporates a highly sensitive CdS photocell that is even more effective when using the optional Canon Booster. Precise metering is possible in even almost total darkness. The Booster increases the sensitivity of the FT QL so that it can take film speeds from ASA 25 to a fantastic ASA 12,800. The metering range is increased: down to a low of EV —3.5, f/1.2 at 15 sec. with ASA 100 film, i.e., 30 sec. with ASA 50 film. This means that no mathematical compensation is needed to explore such specialized fields; a macrophotography, oscilography, and photomicrography.



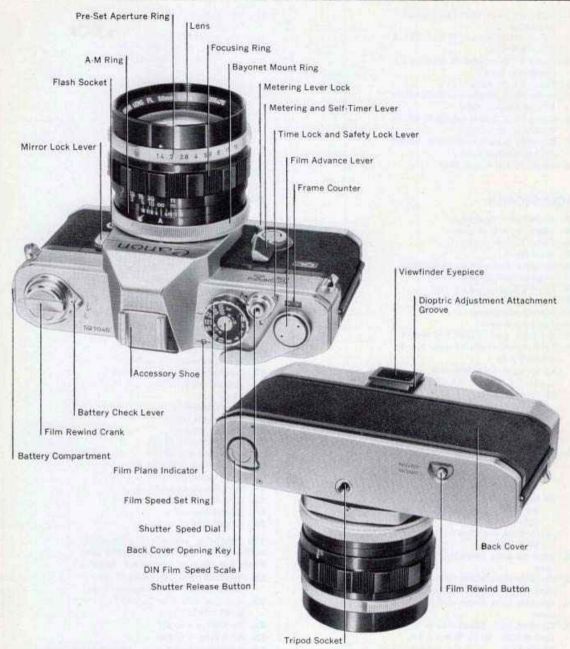
3 Fool-proof Quick Loading mechanism

Loading takes only a few seconds with Canon's exclusive Quick Loading mechanism which will take any 35mm film in the world. Simply place the film leader on the specially designed mechanism and close the back cover of the camera.



A Wide range of interchangeable lenses

A wide range of 40 different FD & FL interchangeable lenses is available for the FT QL. They range from 7.5mm to 1200mm super-telephoto lens. The FL-F 300mm F 5.6 and FL-F 500mm F 5.6 lenses, which use artificial fluorite, completely eliminate color aberrations. These lenses have high resolving power and high contrast.



ACCESSORIES

Canon Booster

Canon Booster is an auxiliary meter for metering the subjects under dim light condition. Acceptable film speed has been increased to a range of between ASA 25 and an incredible ASA 12800. The metering range of the FT QL has likewise been extended down to EV-3.5 (f/1.2 at 15 sec. with ASA 100 film).

Canon Bellows FL

A high grade bellows apparatus with an automatic aperture coupling mechanism. It is used for macrophotography, from life-size to three times magnification, with the use of a standard lens. A slide duplicating apparatus can be attached to this bellows.

CANON FT QL

	Canon FT QL w/Lens FL 55mm F 1.2		21	Unit Start Fact	. 4.7
**			31.	Handy Stand F set	
-	in Leather Case	-		Consisting of:	
4.	Canon FT QL w/Lens FL 50mm F 1.4			1) Handy Stand F	
	in Leather Case			2) Attachment 48mm	DV.
3.	Canon FT QL w/Lens FL 50mm F1.8			3) Attachment 55mm	1
	in Leather Case	-		4) Attachment 58mm	-
	Canon FT QL Body		2265	5) Extension Tube M5	1
5.	Canon FT QL (Black) w/Lens FL 55mm		32.	Macrophoto-Extension Tube	
COLUMN T	F1.2 in Leather Case			25mm	
6,	Canon FT QL (Black) w/Lens FL 50mm			50mm	
	F1.4 in Leather Case	-		75mm	
7.	Canon FT QL (Black) w/Lens FL 50mm			100mm	
	F1.8 in Leather Case			150mm	
8.	Canon FT QL (Black) Body			200mm	1
			33.	Extension Tube FL 15	
			34.	Extension Tube FL 25	
AC	CESSORIES		35.	Extension Tube M set	
				(Consisting of M5, M10 & 2 pcs. of	
	Angle Finder A2 in case			M 20)	
	Angle Finder B in case	1921	36.	Extension Tube M5 (5mm)	
	Canon Booster in case		37.	Extension Tube M10 (10mm)	
	Magnifier S	-	38.	Extension Tube M20 (20mm)	
	Magnifier Adapter S for Canon FT QL	-	39.	Extension Ring Set (Set of A, B, C)	
	Dioptric Adjustment Lens (+1.5)		40.	Extension Ring A (6mm)	
15.	Dioptric Adjustment Lens (0)		41.	Extension Ring B (9mm)	
16.	Dioptric Adjustment Lens (-2.5)		42.	Extension Ring C (12mm)	
17.	Dioptric Adjustment Lens (-4)			Macrophoto-Coupler 48mm	
18,	Flash V3 in case	To the second second		Macrophoto-Coupler FL 48mm	
19.	Extension Cord Vc (10ft.) for Flash V3			(48mm: for FL 50mm F1.8)	
20.	Filter 48mm in plastic case (for FL		45.	Macrophoto-Coupler 55mm	
	50mm F 1.8)			Macrophoto-Coupler 58mm	
	a) for black and white film			Macrophoto-Coupler FL 58mm	354, 450
	Y1, Y3, O1, G1, R1, UV			(58mm: for FL 50mm F1.4, FL 55mm	
	b) for color film			F1.2)	
	Skylight, CCA4, CCA8, CCA12,	17 / 25	48	Microphoto-Hood	
	CCB4, CCB8, CCB12			Photomicro Unit F	
	c) for black and white or color film			Camera Holder F	
	ND-4, ND-8			Canon Release 30	
21.	Filter 58mm in plastic case (for FL			Canon Release 50	
	55mm F1.2, FL 50mm F1.4)			Lens Mount Converter A	
	a) for black and white film			Lens Mount Converter B	
	Y1, Y3, O1, G1, R1, UV			Lens Mount Converter E	
	b) for color film	(d=1)==(a=0)		Lens Mount Converter P	-
	Skylight, CCA4, CCA8, CCA12,			Gadget Bag G-1	
	CCB4, CCB8, CCB12			Gadget Bag IV	
	c) for black and white or color film			The House Harris	
	ND-4, ND-8			following accessories are auto-	
22.	Close-Up Lens 48mm 450 in plastic			ically supplied with related pro-	
	case		duc	ts, but are also available as spares:	I For the second
23.	Close-Up Lens 48mm 240 in plastic		59.	Eveready Case L for Canon FT QL	
	case (48mm; for FL 50mm F1.8)			(w/FL 55mm F 1.2, FL 50mm F 1.4)	
24.	Close-Up Lens 58mm 450 in plastic		60.	Eveready Case S for Canon FT QL	
	case			(w/FL 50mm F 1.8)	
25.	Close-Up Lens 58mm 240 in plastic		61.	Neck Strap 4 w/pad	
	case (58mm: for FL 50mm F 1.4, FL			Neck Strap 6 w/pad	
	55mm F1.2)			Camera Cover R-F	
26.	Close-Up Lens 58mm 1800 in plastic		L. PORTON	Mercurcy Battery (H-D)	
- Courter	case (for FL 55-135mm F3.5)	5 5 5 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2000		
27.	Bellows FL				
28.	Slide Duplicator				
29.	Bellows M				
	Copy Stand 4 set w/baseboard				
50.	Consisting of:				
	1) Stanchion	311 3 1100			
	2) Carrying Arm				
	3) Baseboard				
	31 50000000				