

OLYMPUS®

Stylus 120 You can't get great pictures without a great lens. So the Stylus 120 features a 38 – 120mm zoom lens with aspherical and ED glass elements for exceptional clarity. There's also an intelligent flash. Sophisticated focus and exposure systems. Innovative new camera shake indicator and more. All this in a stylish, all-weather camera that's amazingly compact and entirely easy. Nothing's impossible.



olympusamerica.com/stylus120

Stylus® 120

Clear and Powerful 3.2x Zoom Lens A versatile 38 – 120mm zoom lens with aspherical and Extra-low Dispersion glass elements gives you sharp, high-contrast images at any range.

Sleek, Contoured Design Usually, a big zoom means a big camera. But the Stylus 120 features an ultra-compact, stylish design that fits easily in a pocket.

All-Weather Flexibility A rugged, splash-proof design lets you brave the elements to get the shot.

Innovative New Camera Shake Indicator Prompts user to steady camera when shake is detected and selects a faster shutter speed to reduce image blur.

Advanced Autofocus An 11-point multi-wide autofocus system recognizes off-center subjects and adjusts accordingly, for superior detail in a variety of compositions.

Sophisticated AE System With 3 unique optical sensors, the Stylus 120 can easily recognize and overcome difficult backlight and indoor light conditions.

Smart Flash Variable power. Auto color balancing. An intelligent flash helps to reduce red-eye, neutralize fluorescent lighting, ensure natural skin tones and more.

Unrivaled Ease Auto film load, advance and rewind. Auto flash and focus. You only have to think about what to shoot next.

Functional Features Quartz date imprinting. Multiple exposure options. Optional infrared remote control and more. You can try something new with every roll you shoot.

▶ A high-quality 38 – 120mm zoom lens with aspherical and ED glass elements gives you sharp detail and vibrant color from edge to edge.



35m 35mm Film	Zoom 3.2x Lens	Variable Power Flash	Camera Shake Indicator	QD Quartz Date	All-Weather Construction
-------------------------	------------------------------------	--------------------------------	----------------------------------	--------------------------	------------------------------------



Stylus 120 Specifications

Type	Fully automatic 35mm autofocus lens-shutter camera with built-in 38mm – 120mm zoom lens	Film Transport	Automatic loading (automatically advances to first frame when back cover is closed), Auto frame advance, Auto rewind (auto activation at end of film or with rewind button)
Film Format	35mm standard DX-coded film (24mm x 36mm)	Flash	Built-in flash, Recycle time approx. 0.5 sec. – 5.5 sec. at normal temperature with new battery
Lens	Olympus Extra-low Dispersion 38mm – 120mm zoom lens, f5.6 – f12.6, 8 elements in 7 groups	Flash Working Range	With ISO 100 color negative film: Wide 2.0' – 14.8' (0.6 m – 4.5 m), Tele: 2.0' – 6.6' (0.6 m – 2.0 m) With ISO 400 color negative film: Wide 2.0' – 29.5' (0.6 m – 9.0 m), Tele: 2.0' – 13.2' (0.6 m – 4.0 m)
Shutter	Programmed electronic shutter	Flash Modes	Auto (automatic flash activation in low light), Auto with Red-Eye Reduction, Night Scene (max. shutter speed 2 sec.), Red-Eye Reduction Night Scene, Fill-In (forced activation), Off
Viewfinder	Real-image zoom viewfinder with autofocus mark, close-up correction mark, autofocus indicator, flash indicator, camera shake indicator	Battery Check	Displayed on LCD panel
Focus System	11-point multi-wide passive-type autofocus, Focus lock possible	Power Source	One 3V lithium battery (CR-123A or DL-123A)
Focusing Range	2.0' (0.6 m) – infinity	Dimensions	4.6" W x 2.4" H x 1.7" D (116 x 60.5 x 42 mm) without protrusions
Exposure Control	Programmed automatic exposure control, switchable from 3-zone light metering to spot metering	Weight	7.2 oz. (205 g) without battery and film
Exposure Range	Wide: EV3 (f5.6, 4 sec.) – EV16 (f10.2, 1/630 sec.) Tele: EV5.3 (f12.6, 4 sec.) – EV17 (f18, 1/410 sec.)	Date/Time Recording	Data imprinted onto film from lens side, Data displayed on LCD panel Formats: No data, Year-month-day, Month-day-year, Day-month-year, Day-hour-minute Calendar: Automatic up to year 2035
Exposure Counter	Progressive type with automatic reset, Displayed on LCD panel		
Selftimer	Electronic, Approx. 12 sec. delay		
Optional Remote	Infrared, Approx. 3 sec. delay		
Film Speed Range	Automatic setting with DX-coded ISO 50 – 3200 film, Intermediate film speeds automatically set to next lower speed, Non-DX coded film and film with less than ISO 50 automatically set to ISO 100		