Introducing the Olympus Accura View Zoom 120, an incredibly easy-to-use camera that’s part of our exciting new Accura line-up. Featuring an all-new Smart Viewfinder that gives you a bigger, brighter, clearer view of your subject, it makes photography more fun than ever. And to match the shooting ease of its new viewfinder, the Accura View Zoom 120 features the power and flexibility of a 38–120mm 3.2x zoom lens.

Viewfinder Display & LCD Panel

Main Specifications

- **Type**: Full-automatic 35mm autofocus lens-shutter camera with built-in 38–120mm lens.
- **Film format**: 35mm standard DX-coded film (24 x 36mm).
- **Lens**: Olympus lens 38–120mm zoom, F3.7~10.8, 7 elements in 6 groups.
- **Shutter**: Programmed electronic shutter.
- **Viewfinder**: Real-image zoom viewfinder (with in-focus indication provided autofocus mark, close-up correction mark, flash indicator and shutter release indicator).
- **Focusing**: Active-type autofocus system. Focus lock possible. Shutter release locks to warn when inside minimum working distance. Focusing range — 2.6 ft. ~ ∞ (infinity).
- **Exposure control**: Programmed automatic exposure control. Auto exposure range — EV3.8~EV12.0 at wide angle; EV6.9~EV15.0 at telephoto.
- **Selftimer**: Electronic selftimer with approx. 12-sec. delay.
- **Film speed range**: Automatic setting with DX-coded film with ISO 50, 100, 200, 800, 1600 and 3200. For non DX-coded film and film with less than ISO 50, film speed is set to ISO 100.
- **Film loading**: Automatic loading.
- **Film advance**: Automatic film winding.
- **Film rewind**: Automatic film rewind. Rewind possible at any point with mid-roll rewind button.
- **Flash**: Built-in flash. Recycling time — Approx. 0.5~4 sec. (at normal temperature with new battery). Flash working range — 2.6–17.4 ft. at wide angle and 2.6–5.9 ft. at telephoto with ISO 100 color negative film; 2.6–24.8 ft. at wide angle and 2.6–11.8 ft. at telephoto with ISO 400 color negative film.
- **Flash modes**: Auto, Red-Eye Reducing, Fill-In (forced activation), Night Scene and Red-Eye Reducing Night Scene.
- **Power source**: One 3V lithium battery (DL123A or CR123A).
- **Dimensions**: 5.1 (W) x 2.9 (H) x 2.3 (D) in. (without protrusions).
- **Weight**: 10.4 oz. (without battery).

Specifications for Date Unit

- **Data coding**: Year-month-day, day-hour-minute, no data, month-day-year and day-month-year.
- **Automatic calendar system**: Up to year 2049.
- **Power source**: One 3V coin-type lithium battery (CR2025).
- **Battery life**: Approx. 3 years (approx. 40,000 imprints).

• Appearance and specifications are subject to change without notice.
• Example photographs shown in this catalogue are included to illustrate camera features and functions.

Internet: http://www.olympus.com  Telephone: 1-800-622-6372
A Revolution in Shooting Ease

SMART VIEWFINDER

Big, bright, clear view assures easy framing

Big, Bright and Beautiful
Framing is super-easy because the new Smart Viewfinder provides a bright, clear, real-image view that is approximately twice as large as the view offered by our conventional viewfinders. Illuminated indicators superimposed on the viewfinder image provide visual confirmation of focusing accuracy, flash readiness and shutter release. In addition, dioptic correction lets you adjust viewfinder focus to suit your personal preference.

ZOOM LENS

38–120mm 3.2x Zoom
Shooting ease is further enhanced by the power and flexibility of a 38–120mm 3.2x zoom lens. High-performance aspherical lens elements assure super-sharp imaging, and a precision autofocus system provides spot-on focusing accuracy.

FLASH FREEDOM

Auto Flash Mode
Intelligent variable-power flash fires automatically in low-light and provides soft-flash illumination when your subject is close.

Red-Eye Reducing Flash Mode
Suppresses unsightly ‘red-eye’ by helping your subject’s eyes adjust to the bright light of the flash.
*Results may vary depending on subject’s eye color and exposure to pre-flash.

Fill-In Flash Mode
Fires the flash with every shot, assuring correct exposure in high-contrast lighting conditions.

Flash Off Mode
For available-light shooting, or when you are in a location where flash photography is prohibited.

Night Scene/Red-Eye Reducing Night Scene Flash Mode
At night, these modes ensure that lights in the background show up beautifully.

Electronic Selftimer
A built-in, 12-second electronic selftimer makes it easy to join in the photo fun!