## **PROGRAM**

COMPACT 35 MM CAMERA WITH BUILT IN AUTO FOCUS, AUTO LOAD, AUTO WIND, AUTO REWIND, ELECTRONIC SENSOR FLASH AND DX AUTOMATIC FILM SPEED SETTING





### **ACCESSORIES**

PRODUCT NUMBER DESCRIPTION

40216 40211

Deluxe soft case Standard soft case Auxiliary tele

angle lens

APPROXIMATE SIZE

### **FEATURES**

- Automatic active infrared focusing system from 33" to infinity.
- Cancelable auto focus memory lock; allows subject to be positioned anywhere in the viewfinder.
- Automatic DX film speed setting: ISO 50-1600.
- Manual film speed setting for non-DX films: ISO 100, 200, 400, 1000.
- •Full information viewfinder with: AF distance symbols and minimum focus warning (red LED), auto focus frame, film advance indicator (green LED), strobe indicator (red LED), parallax compensation mark.
- One-touch automatic film loading system.
- Automatic film advance.
- Continuous film advance provision.

- Automatic film rewind with auto stop.
- •Built-in electronic sensor flash with a guide number of 25 at ASA 100: FT., (7.5 at ASA 100: M)and day light sync.
- Two second recycling time.
- Non-flash override provision.
- Electronic self-timer with flashing LED, cancelable.
- SEIKO electronic programmed shutter.
- CDS automatic exposure system.
- •User replaceable lithium battery pack for extended life.

- ·Sliding cover fully protects lens and viewfinder from dust, moisture and foreign elements.
- ●CHINON four element glass 35 mm F/ 2.8 color lens.



www.orphancameras.com



### CHINON

# AUTO AUTO PROGRAM SENSOR FLASH

### **SPECIFICATIONS**

Type: Lens shutter type fully automatic 35 mm compact camera with

built-in sensor flash

Film type: 35 mm standard casset Picture size:  $24 \times 36$  mm

Lens: Newly designed 35 mm F2.8 lens constructed with 4 elements in

4 groups

**Finder:** Inversed galilean finder with AF frame parallax compensation mark and AF distance LED/minimum AF distance warning. Film advance indicator LED (green) and strobe indicator LED (red) are built into the viewfinder frame

Focusing system: Infrared AF system with possible prefocus,

cancellable

Shooting range: 0.85 m (33.46") to infinity

Shutter: Programmed electronically controlled shutter with

electromagnetic shutter release

Shutter speed: 1/45 sec (F2.8)-1/500 sec (F16)

**Selftimer:** 10 sec. electronically controlled with LED indication **Exposure meter type:** Programmed EE with CdS photocell

EV range: EV8.5-EV17 (ISO 100)

ISO range: ISO 50 to 1600 for auto setting with DX film and ISO 100,

200, 400 & 1000 for manual setting (Non DX film)

Film transport: Automatic film loading with automatic first frame setting, automatic winding, automatic rewinding with autorewind start & stop

system

#### STANDARD PACKAGING

PRODUCT NUMBER DESCRIPTION

39420

Auto 2001 Instrucion book Frame counter: Progressive type. Returns frame by frame along with the automatic film rewinding plus automatic reset with back cover

Manual rewind: Possible with manual rewind switch

Flash: Sensor flash type flashmatic with auto charging system

**Effective range:** 0.85 to 4.0 m (2.8 to 3.1 ft) at ISO 100–200, 0.85 to 8 m (2.8 to 26.2 ft) at ISO 400–1600 (with color negative film only)

Recycling time: 2 sec.

Ready light: Built-in LED indicates flash changing/flash ready/flash not

ready & flash firing

Flash override: Daylight sync. and non flash mode can be selected by

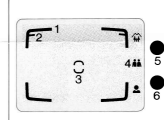
flash override switch

Other features: Built-in film type window, dust barrier, tripod screw and attachable hand/neck strap. Continuous shooting is possible in the non-flash mode and shutter release lock is coupled with the sliding lens cover.

**Power source:** 6V lithium battery pack (2/3A-2) (consumer replaceable) **Battery life:** About 5 years if yearly 12 rolls of 24 exposure films are taken with 50% flash pictures.

**Size:** 133(W)×67(H)×43.5(H)mm

Weight: 275 g (9.7 oz) without lithium battery pack



#### VIEWFINDER

- 1. Bright Line Frame
- 2. Parallax Marks
- 3. Auto-Focus Frame
- 4. Symbol Marks
- 5. Film Advance Indicator (green)
- 6. Flash Indication LED (red)

