## CHINON

## CA-4

### **FULLY AUTOMATIC SLR WITH BAYONET MOUNT LENS.**

### **FEATURES**

- Complete automatic aperture priority exposure system.
- Seiko design electronic metal focal plane shutter with speeds from 1 second to 1/1000.
- Exposure compensation provision for tricky lighting situations.

CHINON

- Instant responding Silicon blue cell employed in the center weighted full aperature metering system.
- Accepts lenses with universal bayonet mount and accepts thread mount lenses with optional adapter.
- Compact/lightweight design.
- Automatic power system shut off.
- Ten light emitting diodes in the viewfinder which varies in brightness depending upon ambient light conditions.
- Memo holder so that you always know what type of film is in your camera.

### **ACCESSORIES**

### PRODUCT NUMBER DESCRIPTION

27540	Black custom case
28900	S-180 Automatic electron

S-180 Automatic electronic flash

28910 S-240 Dedicated automatic

electronic flash 28920 S-280 Dedicated automatic

electronic flash

28350 Right angle finder 28202 Eyepiece diopter -3.0

28212 Eyepiece diopter +1.0

28222 Eyepiece diopter +3.0

28815 Lens cap (49mm)

28880

Neck strap for CE-4, CA-4, CM-4, CS-4

Extension tube set (L12, 20,

36mm) 28415 Extension bellows

28405

28560 Rubber eyepiece

6020 Lenshood (49mm)

28640 Metal table tripod



CHINON

# CHINON CA-4

## **SPECIFICATIONS**

- Type: 35mm automatic SLR (Single Lens Reflex) compact camera with aperture priority exposure system (AE).
- Picture Format: 24 x 36mm.
- Lens Mount: Chinon universal bayonet mount.
- Mirror: Large, quick return, shockless system.
- Shutter: Seiko MFC electromagnetic metal focal plane shutter, stepless speeds from 1 to 1/1000 sec. on automatic, "B", "X" (X=1/100 sec.), Automatic speeds electronically controlled
- Viewfinder: Fixed eye-level pentaprism, central split image with microprism collar and ground glass. 10 LED's indicate shutter speeds and over/under exposure.
- Viewfinder Magnification: 0.87 x (@50mm, ∞ ).
- Viewfinder Visibility: 92%
- Exposure Meter: TTL, center weighted full aperture system employing a silicon blue photo cell.
- Exposure Compensation: Built-in ± 1 EV in one third stop increments.
- Exposure Range: EV + 2 (F/1.9, 1 sec.) to EV + 18(F/16, 1/1000 sec.) - ASA 100 F/1.9 lens.
- ASA Range: 25 3200 (DIN 15 36) with safety lock.

- Film Advance: Single stroke in an arc of 130° with 25°
- Film Counter: Automatically indicates number of exposures and resets to "S" when camera back
- Film Rewind: Folding crank type.
- Accessory Shoe: Hot shoe type with X sync. and contact for Chinon dedicated flash.
- Synchronization: "X" strobe sync. at 1/100 sec
- Action Lamp: Red LED illuminates while the shutter operates
- Power Source: Three 1.5V silver oxide G-13 batteries (S-76 type).
- Battery Test: Built-in with LED indicator.
- Meter ON/OFF Switch: Meter switch is activated when shutter release button is pressed, meter remains on for several seconds after button is released.
- Camera Back: Hinged, swing open type, detachable, memo holder provided.
- Body Dimensions: 135.5 (W) x 86.0 (H) x 50.5 (D) mm (5.33" x 3.38" x 1.99").
- Body Weight: 455 grams (16.0 oz.).

### STANDARD PACKAGING WITH F/1.7 MC LENS #24003

PRODUCT

24920

26200

28815

**Battery compartment cover** 

Tripod socket

NUMBER DESCRIPTION

CA-4 Body

### **AVAILABLE AS FOLLOWS:**

#### PRODUCT NUMBER DESCRIPTION

CA-4 with 50mm f/1.9 lens 50mm f/1.7 MC lens CA-4 with 50mm f/1.7 24003

Snap in front lens cap MC lens (49mm) 24007

28880 Shoulder strap with pad and MC lens 24001 "D" rinas

CA-4 with 50mm f/1.4 CA-4 with 45mm f/2.8 lens 1 2

### **VIEWFINDER**

- 1. Split image rangefinder
- 2. Microprism collar
- 3. Ground glass
- 4. Over exposure LED
- 5. Under exposure LED
- 6. Shutter speed scale



www.orphancameras.com