CHINON

COMPACT 35mm CAMERA WITH BUILT-IN ELECTRONIC FLASH AND EASY FILM LOADING SYSTEM

FEATURES:

- Easy film loading system
 Built-in "pop-up" electronic flash with a guide number of 14 (ASA 100:M), 46 (ASA 100:H).
 CHINON three element (3 groups) glass 35mm f/3.8 color-corrected lens.

 Weather marks for convenient exposure
- setting.

 No. focusing neccessary (1.3M ∞)
- Under Exposure warning LED
- CHINON metal leaf shutter
- Ultra compact design
- Accepts both 100 and 400 ASA film
- Automatic frame counter
- Viewfinder contains bright frame with parallex compensation marks.
- 250 flashes with set of batteries.

ACCESSORIES

PRODUCT NUMBER

DESCRIPTION

12506 28406 Replacement lens cap Metal table tripod





CHINON

35F

SPECIFICATIONS

- Type: 35mm compact camera with built-in flash and easy loading system
- Negative Size: 24 × 36mm
- Film: 35mm film
- Lens: Chinon F/3.8 35mm lens, 3 elements in 3 groups
- Viewfinder: Bright frame, Parallax compensation mark, Under exposure warning LED
- Shutter: Chinon leaf-shutter, Shutter speed 1/125 sec.
- Exposure: Weather mark setting at ASA 100 or 400
- Focusing: Fixed type (1.3M infinity)
- Easy loading System: Built-in
- Film Counter: Automatically indicates number of exposure and resets to S (start) position when the camera back is opened

STANDARD PACKAGING

PRODUCT NUMBER

MBER DESCRIPTION

38300

35F Lens cap

40209 St

Standard case Wrist strap

___ Wr

Instruction book

- Film Rewind: Folding crank type
- Flash Unit: Built-in flash unit with pop-up design
- Guide Number: 14 (ASA 100: M), 46 (ASA 100: Ft)
- Recycling Time: Approximately 7 sec. with alkaline batteries
- Effective Flash Distance: 2 4 M, 6.6 13.1 Ft. (ASA 100)
- Number of Flashes: Approximately 250 with alkaline batteries
- Other Features: Picture ready window, Cartridge window, Hand strap
- Filter Size: 46mm
- Power Source: Two 1.5V AA size alkaline batteries (1.5V \times 2 = 3V)
- ullet Dimensions: 123.5(W) imes 72(H) imes 51(D)mm (4.05" imes 2.83" imes 2")
- Weight: 280g. (9.87 oz.)





