

The interchangeable magazine makes one camera available to many different users. The insertion of the film is guided by the track path printed inside the magazine. At any moment, it is possible to take out or replace the exposed films. This operation can be carried out in daylight conditions.

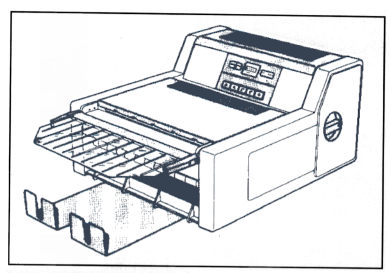
# Eye Com EC400 16mm Simplex Rotary Camera

The EC400 Simplex Document Rotary Camera is designed for efficiency, versatility and portability. Easily interchangeable sealed film magazines allow this camera to be shared by multiple users or departments. The camera's optics and adjustable settings provide crisp, clean images on open reel 16mm film. User-friendly operating features include electronic monitoring and self-diagnosis for: automatic film advance, lamp intensity, missing magazine, incorrectly loaded film and lamp burnout. The optional three-level blip indexing and sequential frame numbering feature allow rapid CAR system image/frame retrieval, making the EC400 comparable to many higher priced cameras.

1-800-558-2153 (262) 367-1360 Fax (262) 367-0383 www.eyecom.com

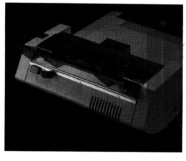


# Eye Com EC400 16mm Simplex Rotary Camera





The maintenance and inspection are made easier thanks to the simple and quick access to glasses and lamps.



The automatic feeder feeds approximately 3000 documents per hour. It can be easily adjusted to various paper thicknesses to avoid double document

# FEEDER SPECIFICATIONS (Option)

Max feeding width: 11-3/4" (30 cm)

Feeding speed: approx. 3,000 per hour

Sensibility of thickness

up to 0.40" (1mm) control:

Weights: 20 lbs. (9 kg)

115V, 60 Hz Voltage:

Optional: 220/240 V, 50 Hz

Your Eye Com Dealer is:



Each frame can be indexed with blips and sequential numbers coded to your filing system. Example: Cabinet, Drawer, Folder.

## CAMERA SPECIFICATIONS

Max feeding width: 13" (33.5 cm)

Reduction factor: 25X lens films 2600 letter-

size or A4 documents per 100' roll of 4 ml. 16mm film,

5330 letter-size or A4 documents per 215' roll of 2.5 ml. 16mm film

(allowing for a 5' leader and

trailer)

Film: 16mm 100' and 215' spools

Illumination: 14 lamps, 24 volts - 21W

Film transport: Automatic film advance at

beginning and end of film, manual space button for intermediate spacing

Frame counter: resettable

Footage counter: Luminous LED indicator

Dimensions: 10" h x 21" d x 16-1/2"w (25 cm x 52 cm x 42 cm w)

Voltage: 115 V, 60 Hz

Upon request: 220 V, 50 Hz

Weight: 62 lbs. (28 kg)

Electronic Monitoring with Self-Diagnosis on the following operations:

 Film Transport automatic film advance lamp

 Film end film finished

 Magazine magazine missing/magazine

badly inserted

 Shutter shutter not working

 Lamp camera stops automatically

if lamp burns out

 Voltage line voltage monitor

### Optional:

- Automatic Document Feeder
- Additional Interchangeable Magazines (Blip or Non-Blip)
- Automatic Exposure Meter
- One, Two and Three-Level Frame Blipping and Sequential Numbering