



ZEISS IKON

MB

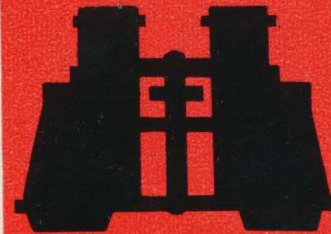
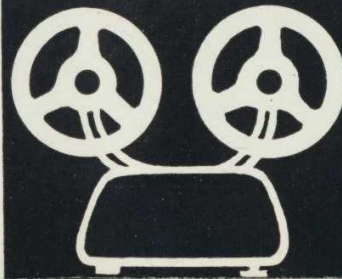
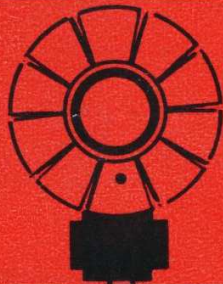


Catalogue

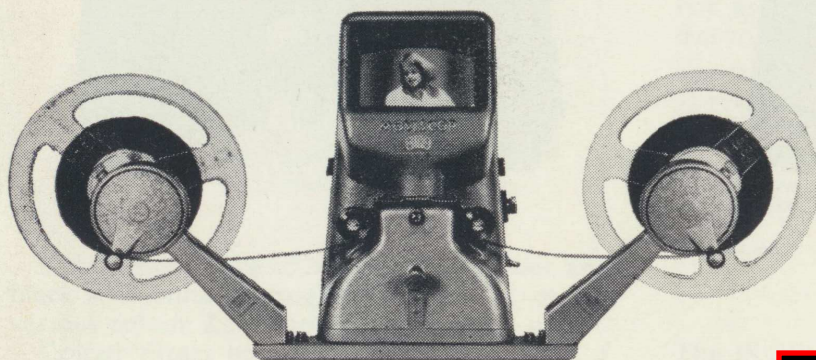
1964

Cameras
Projectors
Accessories

Carl Zeiss
Binoculars



Moviscop FILM EDITOR



Moviscop 8 for 8 mm. Films



The MOVISCOP is essentially a small projector giving a brilliant picture on a screen $3\frac{1}{4}'' \times 2\frac{1}{4}''$ and can be viewed by ordinary room lighting. An optical rotating prism of special construction is employed to provide animation.

The film may be run backwards or forwards without changing reels, it can be stopped at any point you wish and a mark can be made on the film at the places to be cut, by the built-in notching device. The right-hand winder is geared to give approximate picture sequence to normal projection when viewing, the left-hand winder is geared high to speed up rewinding.

Make editing an enjoyable pastime—with a MOVISCOP!

	£	s.	d.
MOVISCOP No. 36.2014 for 8 mm. <i>complete with lamp,</i>	43	4	0
<i>with fold away arms</i>			
<i>but without reels</i>			
MOVISCOP No. 36.2511 for 16 mm.	43	18	6
Replacement Lamp A1/165 (25V 25 watts)		12	6

CONSULT YOUR DEALER

Published by Degenhardt & Co. Ltd., Sole U.K. Importers for Zeiss Ikon cameras and accessories at Carl Zeiss House, 20-22 Mortimer Street, London, W.1. Designed and printed in England by White Crescent Press Ltd, Luton. No. 4, MAY, 1964



Moviscop 16 for 16 mm. Films

ZEISS

BINOCULARS



Optically and mechanically the finest that modern science and technology can produce a Zeiss Binocular offers a lifetime of reliable and outstanding service. Distant scenes and objects of interest lost to the naked eye can be observed close up and in striking detail. It gives you a front row seat at sporting events, adds immeasurably to the pleasure of touring, voyaging, nature study—and in hunting and navigating its superior optical quality is of inestimable value.

Important advantages offered by the latest Zeiss binoculars include:

Great Marginal Sharpness achieved by newly computed oculars (six lens eyepieces in the 8×30 model).

Longer Life through the use of durable corrosion resistant metals and improved sealing of central focusing models (cuff sealing).

Smaller, more compact form through the use of tele objectives consisting of two air-spaced lenses.

There is a Zeiss binocular to meet every need. Ask for the beautifully illustrated brochures giving full technical details and prices of a wide range of models by Zeiss also price list and brochure of Hensoldt Binoculars and glasses.



MB

8×50B

Magnification (M): 8 times

Objective diameter (D): 50 mm.

Exit Pupil (P): 6.25 mm.

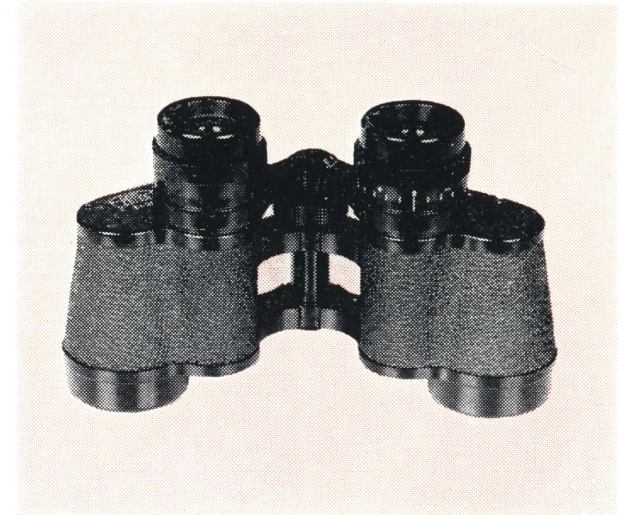
Twilight performance ($\sqrt{M.D.}$): 20

Field of view: 130 yds. at 1,000 yds. 7° 24'

Weight: approx. 37 ounces

Overall length: 5 inches

Price: £96 18 10 including leather case.



8×30

Standard model with central focusing

Magnification (M): 8 times

Objective diameter (D): 30 mm.

Exit Pupil (P): 3.75

Twilight performance ($\sqrt{M.D.}$): 15.5

Field of view: 150 yds. at 1,000 yds. 8° 30'

Weight: 17½ ounces

Overall length: 3.8 inches

Price: £64 13 2 including leather case.

