Curry & Paxton Ltd

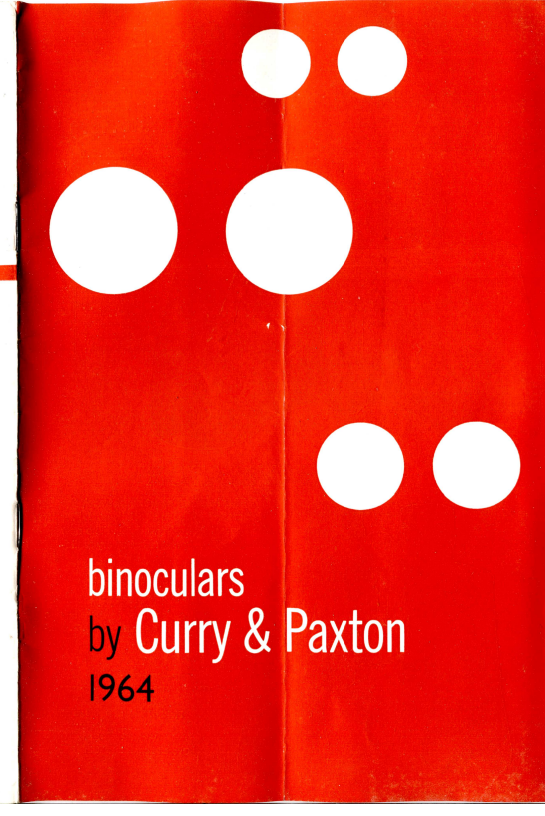
HEAD OFFICE:

195-199 GREAT PORTLAND STREET, LONDON, W.I. Tel: LANgham 0123

LONDON

195-199 Great Portland Street, W.1 LANgham 0123 W.1 22 Wigmore Street, W.1 LANgham 2873 CHIswick 5500 Chiswick 109 Chiswick High Road, W.4 TIDeway 6272 377 New Cross Road, S.E.14 New Cross WOOlwich 1232 169 Powis Street, S.E.18 Woolwich

BRANCHES		
Bath	8 Edgar Buildings	Bath 2587
Bristol	61 Park Street	Bristol 26268
Chippenham	46 Market Place	Chippenham 2323
Derby	28 The Strand	Derby 44342
Glasgow	527 Sauchiehall Street	Central 6927
Grimsby	4 George Street	Grimsby 58591
Ilkeston	16 Market Place	Ilkeston 2742
Lincoln	29/30 Silver Street	Lincoln 26346
Liverpool	8 Hardman Street	Royal Liverpool 5572
Liverpool	21 Crosby Road North, Waterloo	Liverpool/Waterloo 8956
Liverpool	16 Tempest Hey	Central Liverpool 6165
Long Eaton	13 Derby Road	Long Eaton 3094
Lowestoft	153 London Road North	Lowestoft 5826
Newark	36 Middle Gate	Newark 2057
Norwich	64 London Street	Norwich 25356
Nottingham	9 Maid Marian Way	Nottingham 45840
Richmond (Surrey)	22 Red Lion Street	RIChmond 2218
Scunthorpe	46 Oswald Road	Scunthorpe 3152
Southport	32 Hoghton Street	Southport 3533
Warrington	7 Bold Street	Warrington 35766
Weston-Super-Mare	19 Alexandra Parade	Weston-Super-Mare 1821



Printed in England

Great Yarmouth 2660

Great Yarmouth 154 King Street

Westo

EXTRA WIDE ANGLE 8 x 40 BINOCULAR

This newly-designed prismatic Binocular opens new fields of view . . . widens horizons and is invaluable for sporting events. It introduces a highly developed optical system with coated lenses, giving unsurpassed definition and brilliance. Its extra wide field of view makes it ideal for observing quickly moving

ONLY £16.16.0

Case £1.8.0



Terms: Deposit £2.7.0 and 8 monthly payments of £2.4.0.

Also available at 7 x 35 (angle of field 10°) £15.15.0.

Plus £1.8.0 for case.

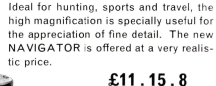
Magnification: Angle of Field: Field of View:

158 yd at 1000 yd 5-1 mm

Exit Pupil: Diameter of Object Lens: Overall Length:

40 mm 4.5 in

9 x 45 NAVIGATOR



Case: £1.6.0

Terms: £2.0.0 deposit and 8 monthly instalments of £1.7.4 in-

clusive of case.

Magnification: Objective Diameter: Exit Pupil: Field of View:

> Weight: 6 in Overall Length:

45 mm 5 mm 110 vd at 1000 yd 32 oz

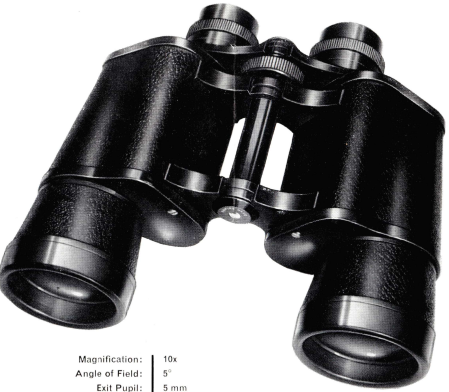
*AS ADVERTISED . . .

REGENT 10 x 50

ONLY £11.10.0

Leather Case 31/6 extra

Terms: £1.12.0 deposit and 8 monthly payments of £1.12.0 inclusive of case. Newly designed prism Binocular for general use at a specially attractive price. An instrument of considerable power and a high performance, of a quality generally associated with a higher priced Binocular.



Exit Pupil: Diameter of Object Lens: 50 mm Maximum Field: 50° Overall Length: $6\frac{3}{4}$ in

Field of View: 96 vd at 1000 yd

Weight:

38 oz

THE FOREMOST MODEL FOR DAY AND NIGHT

USE

REGENT 7×50

ONLY £10.19.6

Extra: Case 31/6

Terms: £1 . 16 . 4 deposit and 8 monthly payments of £1 . 10 . 0. Newly designed prism Binocular for general use at a specially attractive price.

REGENT 7 x 50

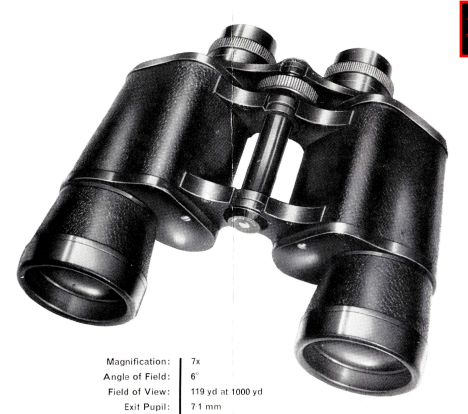
Beautifully made Binocular, offers the best combination of features which make a binocular useful on every occasion.

Diameter of Object Lens:

Maximum:
Overall Length:

Weight:

High light transmission, resulting in a brilliant field of view making it ideally suited to all occasions.

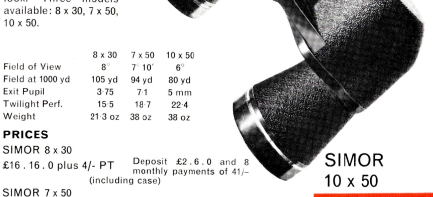


50 mm

 50°

6¾ in 38 oz THE SENSATIONAL 'SIMOR'

An outstanding and beautifully modern designed Japanese Binocular. Its main features are the coated lenses, smooth shoulders and the unique centre focusing bar which is so sensitively balanced it can be adjusted with a gloved hand. Ideal for openair sporting events. Attractive grey enamel finish completes the overall contemporary look. Three models available: 8 x 30, 7 x 50, 10 x 50.



Deposit £3.5.0 and 8

monthly payments of 62/-

Deposit £3.14.0 and 8

monthly payments of 63/7

ONLY £26.5.0

Plus 6/- P. Tax. Including case.

SIMOR 8 x 30

£25.4.0 plus 6/- PT

£26.5.0 plus 6/- PT

SIMOR 10 x 50

ONLY £16.16.0

(including case)

(including case)

Plus 4/- Pur. Tax. Including case.



MB

THE LATEST RELEASE FROM REGENT

REGENT 8 x 40

ONLY £9.9.0

Case £1.8.0 Deposit £1.10.0. 8 monthly instalments £1.6.3.

A Binocular with an excellent specification and performance for general purposes, having large object glass, provides greater light transmission, yielding a very brilliant outstanding image.



VIPER 12 x 50

£13.13.0

Case £1.12.0

Deposit £2.0.0 and 8 monthly instalments of £1.17.0.

BRIGHT VIEW WITH EXTRA POWER

This instrument has been introduced to meet the demand for a high powered glass, is noted for the maximum light transmission and contrast, giving bright clear close view of distant scenes. Especially suitable for long range objects.



Field at 1000 yd: 85 yd

> Length: 63 in

Weight:

Exit Pupil: 3.4 mm

35 oz

FERNSEH VARI-POWER 7 x 12 x 40

The New Fernseh Vari-Power is a senstational Binocular which introduces the zoom principle to three dimensional binocular vision. The Vari-Power is a Binocular with built-in variable magnification, 7x to 12x. Any intermediate magnification can now be obtained by one simple operation. The Fernseh incorporates the features of six binoculars in one instrument. Coated lenses and centre wheel focusing.



Magnification:
Objective Diameter:
Exit Pupil:

Field of View:

Weight: Overall Length: 7x, 8x, 9x, 10x, 11x, 12x 40 mm 5·7 mm at 7x 3·5 mm at 12x 96 yd at 1000 yd on 12x 108 yd at 1000 yd on 7x 42 oz ONLY £22.10.0

Extra: Case £1.11.6.
Terms: £3.5.6 deposit and 8 monthly payments of £2.18.0.

HOW TO USE FERNSEH

- 1 Close right eye and adjust the centre focussing wheel (A) until the image in the left eyepiece appears sharp.
- 2 Close left eye and adjust right eye-piece by moving the right side eye-piece ring (C) noting your individual adjustment on scale.
- 3 Magnification can be varied from 7x to 12x by turning the variable ring (B).

HABICHT 8 x 30 LIGHTWEIGHT

Fulfils all the necessary demand and retains its efficiency under adverse light conditions.

PRICE

£22.4.2

Terms: Deposit £3.9.0 and 8 monthly instalments of £2.12.6. Including case.

Also available in Wide Angle at Extra cost £5.12.0.

Magnification:	
Effective Aperture:	
Diameter of Exit Pupil:	
Luminosity Factor:	
Night Vision Value:	

8x 30 mm 3·75 mm 14·1 15·5

Field of Angular Measure: Field of View in yd at 1000 Weight:

8·5 *N.7 0 150 N.123 15·9 oz N.14·8 oz

*N. Denotes Normal Angle

*AS ADVERTISED . . .

REGENT



Here is a Binocular which not only reaches the very highest quality but is also truly inexpensive. It will prove to be an outstanding success for every type of occasion and for all purposes. Over the years it has proved to be a most popular model and its popularity is now still further increased by improved optical efficiency. Lightweight and carefully balanced.

ONLY £7.19.6

Magnification: 8x
Angle of Field: 7·2°
Field of View: 126 yd at 1000 yd
Exit Pupil: 3·7 mm
Diameter of Object Lens: 30 mm
Maximum Field: 60°
Overall Length: 4½ in

Weight: 19 Extra: Case 19/3.

Terms: £1 . 4 . 7 deposit and 8 monthly payments of £1 . 1 . 6. Inclusive of case.



REAL PRECISION MINIATURE 7x

19 oz

This truly miniature—only $3\frac{1}{2}$ in x $2\frac{1}{2}$ in—Binocular has the same power as full-size models. Weighs only 8 oz and will slip easily into handbag. Magnification 7x. Has coated lenses and centre wheel focusing.

£7.17.6

Including Case

Terms: £1.1.0 deposit and 8 monthly payments of 19/-.



NEWRoss Binoculars

SOLAROSS 9 x 35

A neat well-balanced Binocular suitable for most activities and sporting events.

£19.15.4

Terms: £2.15.0 deposit and 8 monthly payments of £2.7.6.

SOLAROSS 12 x 40

A Binocular which combines a moderately wide field with high magnification. An excellent glass for marksmen and huntsmen, and for making long-range observations. Its comparatively lightweight construction and carefully balanced design enable it to be held steady in the hands for considerable periods without fatigue. Complete in leather case with lanyard.

£26.0.4

Terms: £3. 12. 6 deposit, 8 monthly payments of £3. 2. 6



ALSO AVAILABLE FROM ROSS RANGE

Model	Power	Including Leather Case	Initial Payment	Terms Plus Eight Monthly Instalments
Solaross Solaross Steplux Steptron Stepvue Solaross Stepruva Stepmur Stepsun Solaross Solaross Solaross Spectacle Solaross Spectacles Tropical Tropical Prismatic Telescope Ross Embecco	8 x 40 10 x 40 7 x 50 8 x 30 9 x 35 9 x 35 10 x 50 12 x 50 12 x 40 16 x 60 8 x 35 8 x 34 10 x 50 12 x 40 16 x 60 8 x 35 8 x 40 7 x 40 10 x 50 20 x 60 13 x 60	£17 17 0 £19 19 0 £51 17 2 £36 2 9 £36 2 0 £19 15 4 £38 4 3 £56 5 2 £57 4 5 £26 0 4 £29 10 4 £32 8 8 £28 10 4 £47 5 8 £53 6 10 £62 3 9 £26 15 0 £33 16 8	£2 4 0 £2 19 6 £6 13 0 £4 14 9 £4 14 0 £2 15 0 £4 11 0 £6 17 7 £7 0 0 £3 12 6 £4 0 4 £4 0 0 £3 17 3 £6 13 6 £8 16 4 £3 9 6	£2 3 6 £2 7 6 £6 6 0 £4 7 6 £4 6 0 £2 7 6 £4 13 9 £6 17 6 £7 0 0 £3 2 6 £3 2 4 £3 19 4 £3 8 9 £5 15 0 £6 10 0 £7 7 6 £4 2 6



Magnification: Objective Diameter: Exit Pupil: Field of View:

50 mm 6:25 mm 130 yd at 1000 yd 7' 4'

Weight: 37 oz Overall Length: 5-3 in

ZEISS 8 x 50 B

This model is a night glass with an extremely large exit pupil. A traditional marine binocular. In spite of the more powerful magnification, this binocular offers a large field of view and a higher twilight performance, this being the reason for the unusual popularity gained by this model within a few years, particularly among sportsmen.

£96.18.10

Including case.

ZEISS 8 x 30 B

Magnification: Objective Diameter: Exit Pupil: Field of View:

30 mm 3·5 mm 110 yd at 1000 yd 8 30'

Weight: 17 oz Overall Length: 3.5 in

Great marginal sharpness achieved by newly computed oculars (six lens eyepieces). Smaller more compact form through the use of tele-objectives consisting of two airspaced lenses. B models are recommended to wearers of spectacles.



£66.16.2 Including case.



ZEISS 10×50

This 10 x 50 Model is the ideal Binocular for the hunter who wishes to spot game from a great distance, for ornithology, aviation safety services, mountain rescue work—in short, for all uses that call for a high-power binocular that can still be used hand held.

Magnification: Objective Diameter: Exit Pupil: Field of View:

of View: 5 mm 130 vd at 1000 yd 7° 24′

10x

50 mm

Weight: 35 oz Overall Length: 5·2 in

Curry & Paxton Ltd

BINOCULAR SPECIALISTS
195-199 GREAT PORTLAND STREET
LANGHAM 0123 LONDON: W:1

JFB/KS/3.

June, 1964.

Dear Sir/Madam,

We are enclosing for your perusal our latest Price List from which you will see that we now offer an extended range of high quality Binoculars.

The most outstanding value in Binoculars this year are the Regent 8 x 40 and the Viper 12 x 50, both are models we can thoroughly recommend as they are of excellent design and of the highest level of optical efficiency.

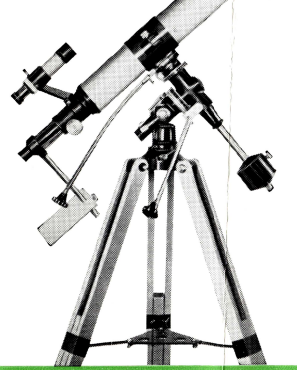
An order form which can be used for either method of purchase is enclosed, and we hope that in the near future we may be of service to you.

Yours faithfully, p.p. CURRY & PAXTON LTD.,

H. Riley Esq., Southfield Old School

Soeverly Bridge, Yorks. MANAGER

3" REFRACTING ASTRONOMICAL TELESCOPE



Clear aperture 77 mm

Focal length 1250 mm

Resolving Power 1.5 mm

Magnification 62 x 124 x 208 x 312 x 416 x 625 x 6 x 30 Finder

Equatorial and
Altazimuth with slow
motion

Field tripod.

Accessories:

3 Eyepieces (or 4 mm HM 6 mm H20 20 mm)

1 Erecting Prism

1 Sun Projection Screen

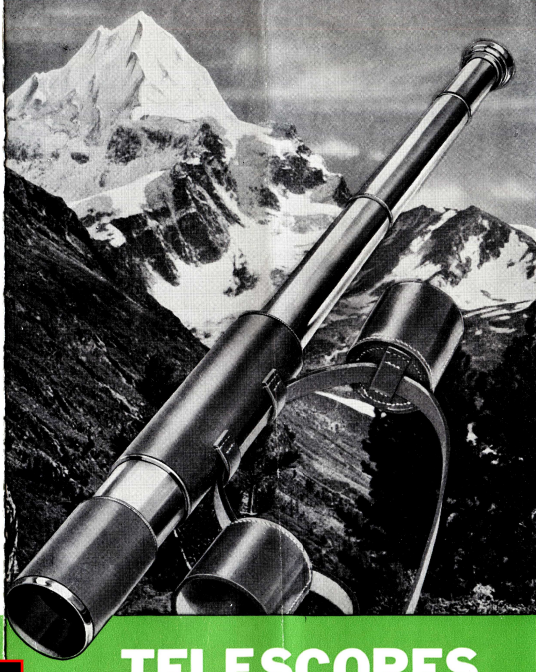
12 x Barlow Lens

1 Wooden two-section Tripod

1 Star Diagonal Prism

1 Sun Glass

Complete with Carrying Case £64 · 10 · 0



TELESCOPES
by CURRY & PAXTON

195 GREAT PORTLAND STREET, W1 LAN: 0123



PANCRATIC

Barlow x 2 adaptor.

case.

Complete with carrying

£26 · 5 · 0

JAPANESE TELESCOPE 15 to 60 x 60 LIGHTWEIGHT

Magnifications 15x 30x 45x 60x

With full length metal and wood tripod, coated lenses. Length 24 in, weight 24 oz. 60 mm objective lens. Very short rack and pinion focusing. White enamel body and black lens hood. Very high performance and definition, suitable for general purposes and astronomy. Very strong tripod enabling accurate horizontal and vertical adjustment on both short range and far distant objects. A precision made telescope.

Complete with tripod £10 · 10 · 0



Mounted with pilot spotting for setting on Star or Planet -easy rotation on axis with locking bar device when set -full length strong metal and wood tripod and very strong wooden carrying box with compartment for accessories -excellent performance on

This instrument has been specially constructed to meet the growing demands of a low priced instrument of high

performance.

3½" REFLECTING **ASTRONOMICAL** TELESCOPE

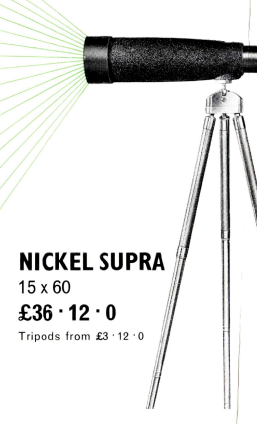
NAMES OF PARTS

- Telescope tube
- Main mirror frame
- Optical centring screw and nut
- Eve-end
- Draw-tube and rack
- Pinion handle
- Eye-piece adaptor
- Anti-diffraction support
- Diagonal mirror and cell
- Diagonal centring screw
- Cap
- Setting screws of finder mount
- 4 x 10 finder
- Telescope tube sleeve
- Mounting pillar
- Elevation arm
- Clamp for elevation
- Elevation rod
- Clamp for elevation
- Slow motion in altitude
- Tripod head
- Clamp for tripod head
- Bolt and wing nut for holding tripod
- Two-section wooden tripod

including tripod

41" REFLECTING **ASTRONOMICAL TELESCOPE** £42 · 0 · 0

£25 · 0 · 0



Their design and portability make it possible to use these telescopes anywhere for observation. No further trouble with the handling of draw tube telescopes! You can change powers and focusing while viewing, by means of the finger-tip mechanism of the focusing knob.

The new draw tube telescopes with variable magnification are ready for use in a minimum of time!

Length Closed: 12 in ZO

Length Extended: 23 in



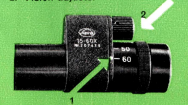
TELESCOPES

WITH VARIABLE MAGNIFICATION
AND PRISMATIC SPOTTING SCOPES
FOR THOSE OUTDOOR ENTHUSIASTS,
HUNTERS, SPORTSMEN,
AMATEUR ASTRONOMERS
WHO WANT THE BEST!

DIRECTIONS FOR USE

15 - 60 x

- 1. Fine adjuster
- 2. Vision adjuster



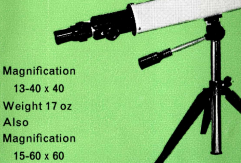
ZOOM TELESCOPES

FULLY ADJUSTABLE TRIPOD

Zoom variable magnification.

Weight 28 oz

Two models COATED LENSES



COATED LENSES 13 - 40

ONLY

£16 · 16 · 0

Including tripod

15 - 60 x 60

£21 · 0 · 0

including tripod





SPECIFICATION

	STATE OF STA								
	Merlin 20 x 40 Light- weight	Petrel 84/HC	Petrel Pan 25-40	2½ in Super Telescope P.209	3 in Super Telescope P.241	Ranger Major	Hillary 25 x 40	Petrel 82/HC	Light- weight 30 x 30
Magnifi- cation	20 x to 40 x	30 ×	25 x to 40 x	26 x 31 x 36 x and 41 x	19 x 34 x and 40 x 46 x	30 × 55 ×	25 × 40 ×	25 ×	30 ×
Weight (oz)	I3 oz	I2 oz	I2 oz	49 oz	83 oz	27 oz	34 oz	II oz	7 oz
Length Closed	9 in	II <u>¹</u> in	12 <u>‡</u> in	12 in	I2 in	13 in	II in	10 <u>1</u> in	7 in
Length Open	24 in	26 in	28 <u>1</u> in	40 in	39 in	31 in	25 in	23½ in	14 in
Field of View in yd at 1000 yd	× 20 25 yd × 40 10 yd	20 yd	25 x 20 yd 40 x 9 yd	18 yd to 13 yd	I7 yd to I3 yd	25 yd to 12 yd	x 25 18 yd x 40 15 yd	25 yd	22 yd
Diameter of Object Glass	28 mm	37 mm	37 mm	64 mm	77 mm	38 mm	38 mm	37 mm	30 mm
Clear Aperture	26 mm	35 mm	35 mm	57 mm	70 mm	36 mm	36 mm	35 mm	28 mm



1 Merlin 20 x 40 £6-15-0

2 Petrel 30 6-10-0

3 Petrel 25 x 40 7-10-0

4 Ranger Major 11-5-0 5 Super 3 in 22-10-0 6 Super 2½ in £27-10-0 7 Hillary 12-5-0

8 Petrel 25 5-17-0

9 Lightweight 30 x 30 2-2-0

10 Tripod from 3-10-0 THE SMALLEST ZOOM POCKET TELESCOPE

6 to 18 magnification x 30 mm objective lens. Outstanding performance. Lightweight, only 13 in long when opened.

Wonderful Value £3 · 9 · 8