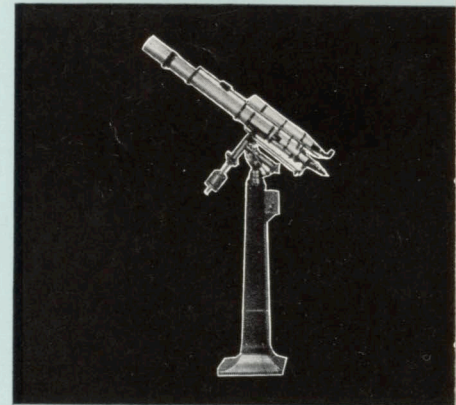


POLAREX

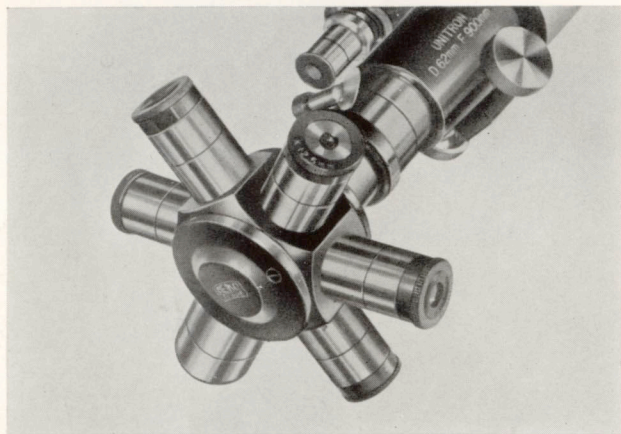
ASTRONOMICAL TELESCOPE & ACCESSORIES



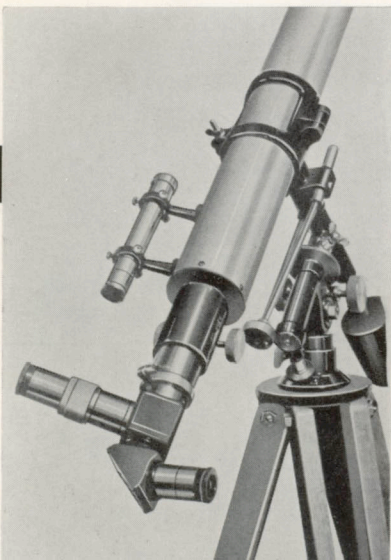
POLAREX

Telescope & Accessories

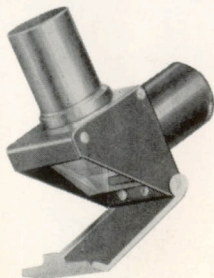
Rotary Eyepiece Selector



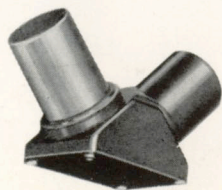
Double Eyepiece Holder



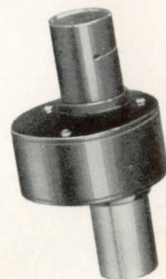
Sun Diagonal Hershel
solar wedge



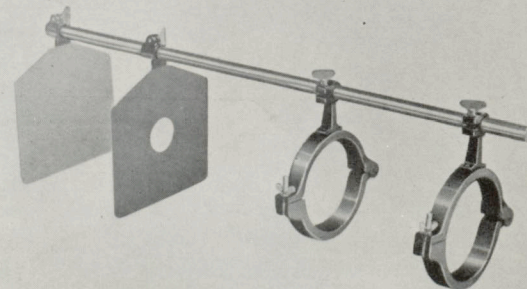
Star Diagonal



Erecting Prism System

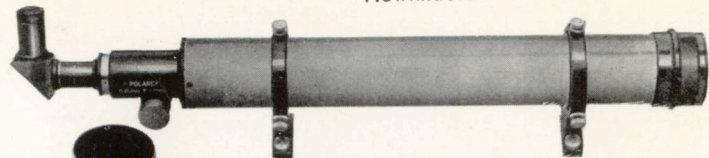


Sun Projecting Screens

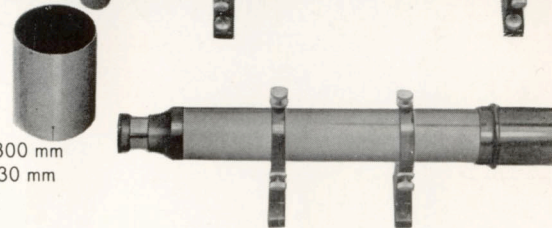


Viewfinders

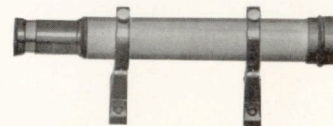
12.5 × 60 mm
Obj. 60 mm f-500 mm
Eye. Kellner 12.5 mm



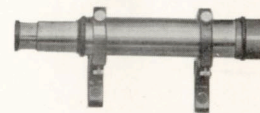
10 × 40 mm
Obj. 40 mm f-300 mm
Eye. Ramsden 30 mm



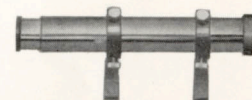
8 × 30 mm
Obj. 30 mm f-200 mm
Eye. Ramsden 25 mm



6 × 23.5 mm
Obj. 23.5 mm f-150 mm
Eye. Kellner 25 mm

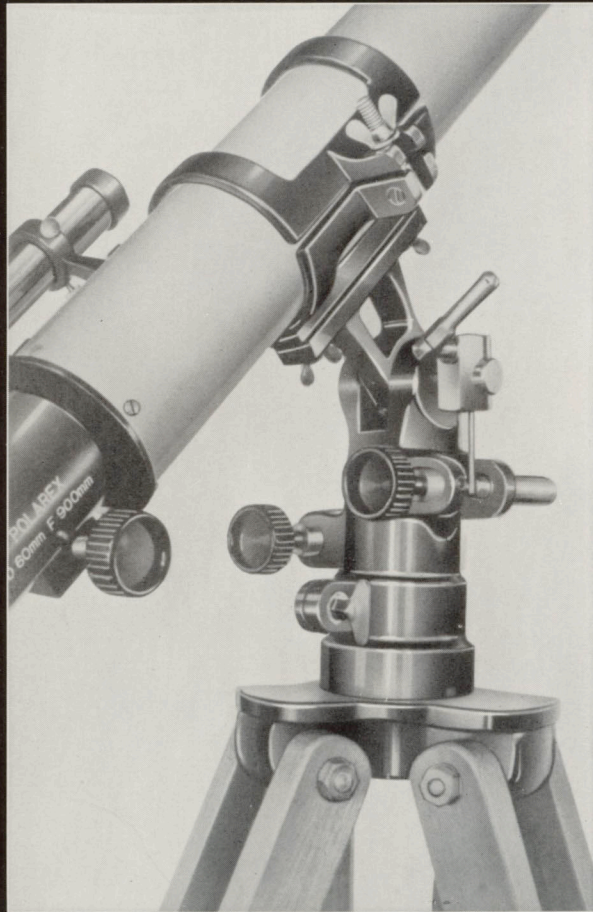


4 × 19 mm
Obj. 19 mm f-100 mm
Eye. Ramsden 25 mm

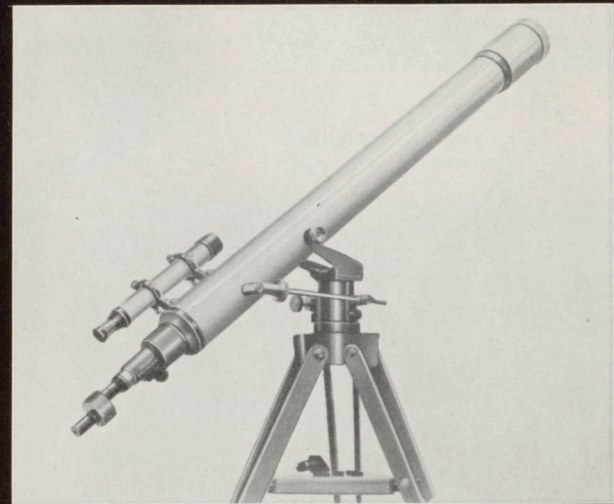
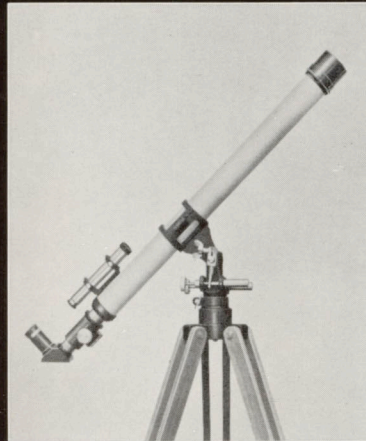


POLAREX

Altazimuth Mounting



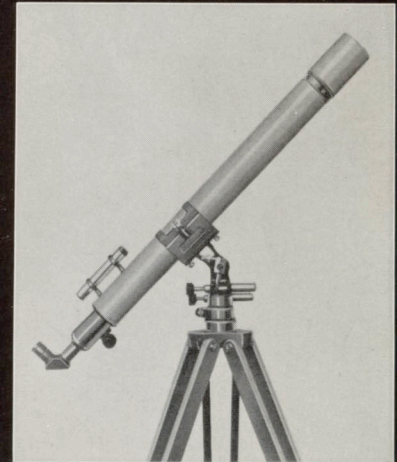
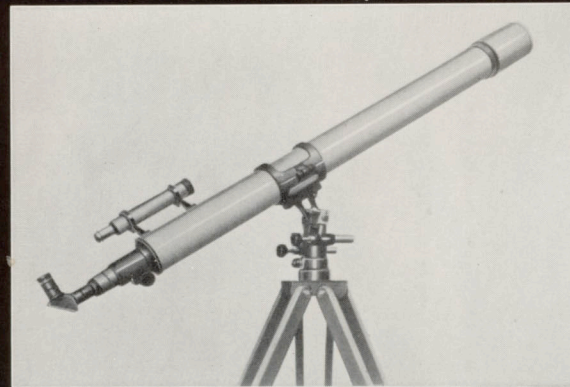
Model NS 127
1.6" Altazimuth Telescope



Model NS 134
4" Altazimuth Telescope

Model NS 114
2.4" Altazimuth Telescope

Model NS 129
3" Altazimuth Telescope



Model No.	Focal Length	Magnification	Eyepieces							View finder	Star Diagonal	Erecting Prism	Sun Glass
			6 mm	7 mm	9 mm	12.5 mm	18 mm	25 mm	40 mm				
NS 127	700 mm	39×—78×	/	/	○	○	○	/	/	4×19 mm	○	/	○
NS 114	900 mm	35×—100×	/	/	○	○	○	○	/	4×19 mm	○	○	○
NS 129	1200 mm	48×—171×	/	○	○	○	○	○	/	8×30 mm	○	○	○
NS 134	1500 mm	38×—250×	○	○	○	○	○	○	○	10×40 mm	○	○	○

Altazimuth mounting, rack and pinion focusing mechanism, tripod, dewcap, cabinets.

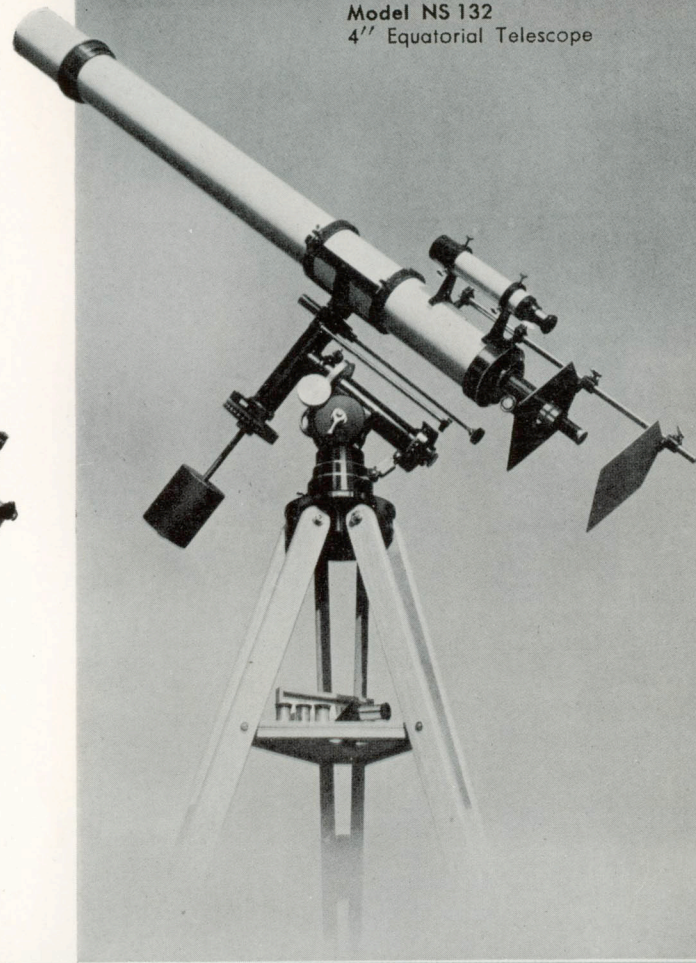
POLAREX



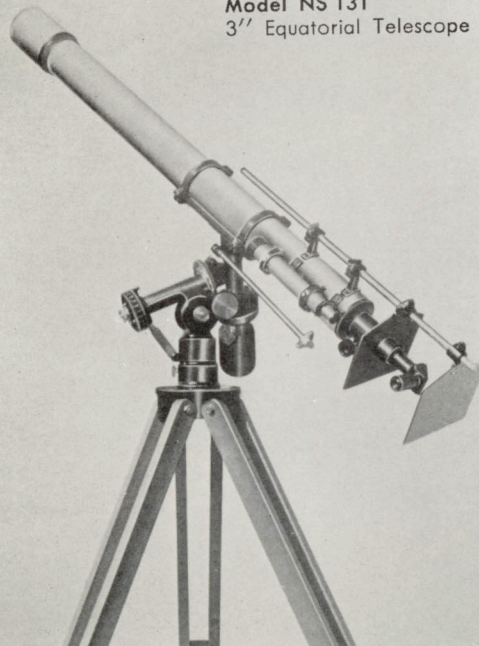
Model NS 128
2.4" Equatorial Telescope



Model NS 132 B
4" Photo-Equatorial Telescope



Model NS 132
4" Equatorial Telescope



Model NS 131
3" Equatorial Telescope

Model No.	Focal Length	Magnification	Eyepieces								View Finder	Guide Telescope
			6 mm	7 mm	9 mm	12.5 mm	18 mm	25 mm	40 mm			
NS 128	900 mm	35X—150X	—	○	○	○	○	○	○	—	6 × 23.5 mm	—
NS 131	1200 mm	48X—200X	○	○	○	○	○	○	○	—	8 × 30 mm	—
NS 131B	1200 mm	48X—200X	○	○	○	○	○	○	○	—	10 × 40 mm	77 × 60 mm
NS 132	1500 mm	38X—250X	○	○	○	○	○	○	○	—	10 × 40 mm	—
NS 132B	1500 mm	38X—250X	○	○	○	○	○	○	○	—	10 × 40 mm	77 × 60 mm

Equatorial mounting, rack and pinion focusing mechanism, sunglass, star diagonal, erecting prism, sun projecting screens, tripod, dewcap, dustcap, cabinets.

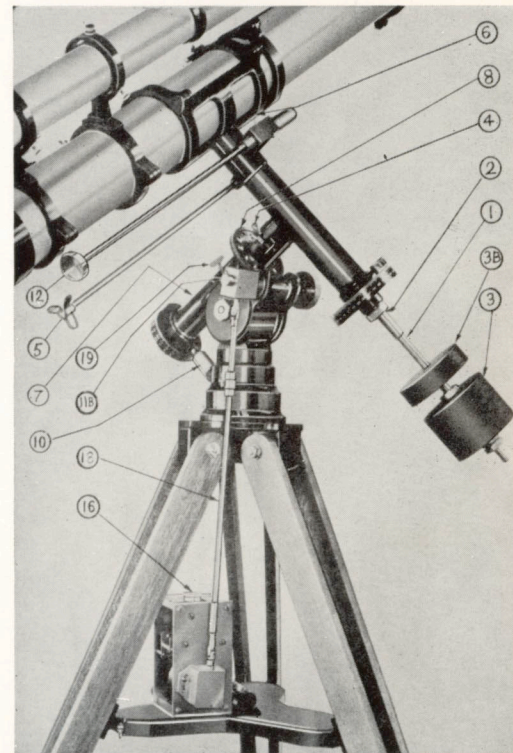
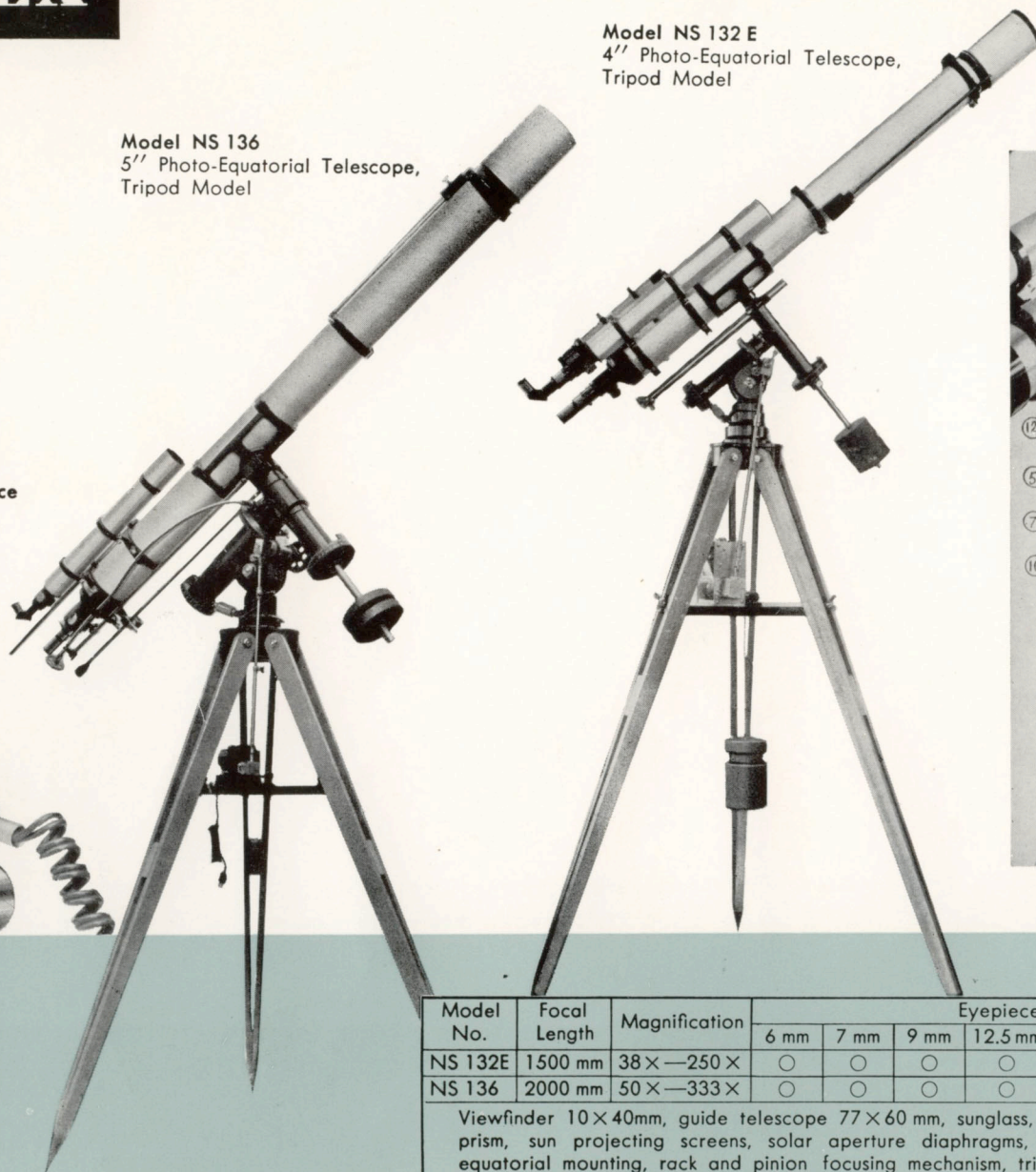
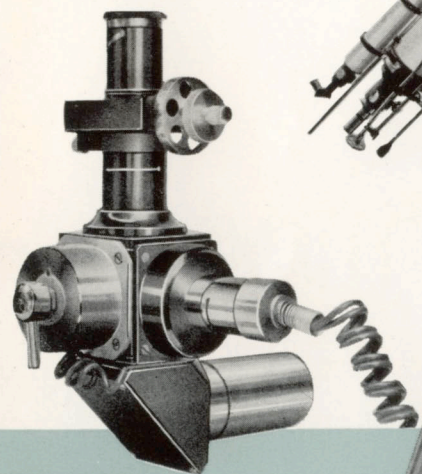
POLAREX

Model NS 136
5" Photo-Equatorial Telescope,
Tripod Model

Model NS 132 E
4" Photo-Equatorial Telescope,
Tripod Model

Equatorial Mounting
with weight clock drive

Illuminated crosshair eyepiece

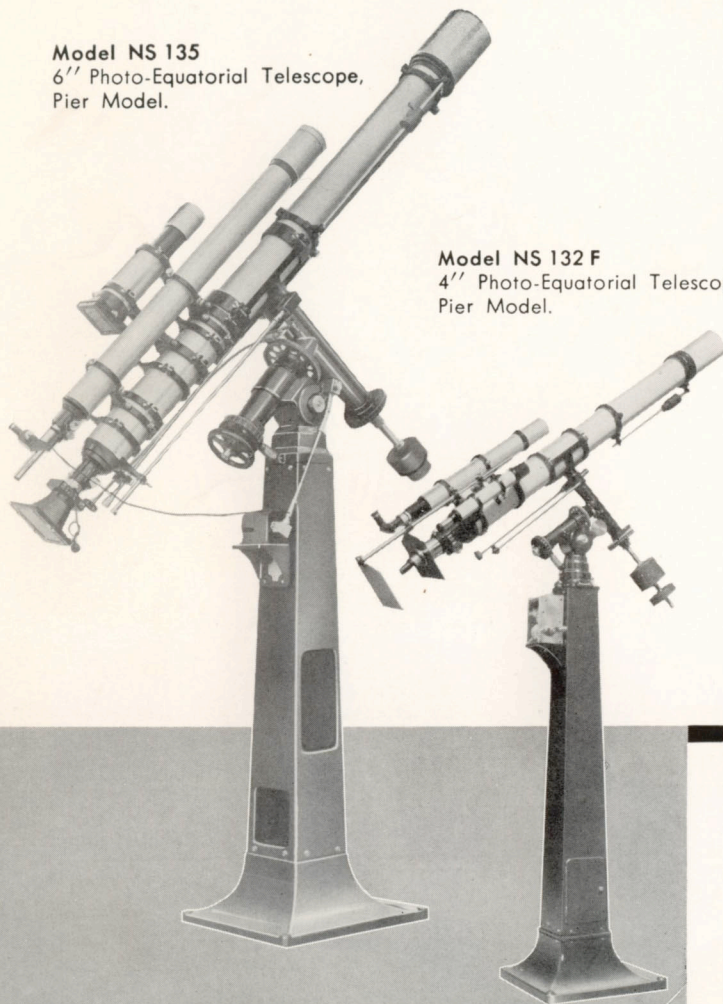


Model No.	Focal Length	Magnification	Eyepieces							Driving Apparatus
			6 mm	7 mm	9 mm	12.5 mm	18 mm	25 mm	40 mm	
NS 132E	1500 mm	38×—250×	○	○	○	○	○	○	○	Weight Drive
NS 136	2000 mm	50×—333×	○	○	○	○	○	○	○	Motor Drive

Viewfinder 10×40mm, guide telescope 77×60 mm, sunglass, 2 pcs., star diagonal, 2 pcs., erecting prism, sun projecting screens, solar aperture diaphragms, astro-camera for sun and moon only, equatorial mounting, rack and pinion focusing mechanism, tripod, dewcap, dustcap, cabinets.

Model NS 135

6" Photo-Equatorial Telescope,
Pier Model.



Model NS 132 F

4" Photo-Equatorial Telescope,
Pier Model.

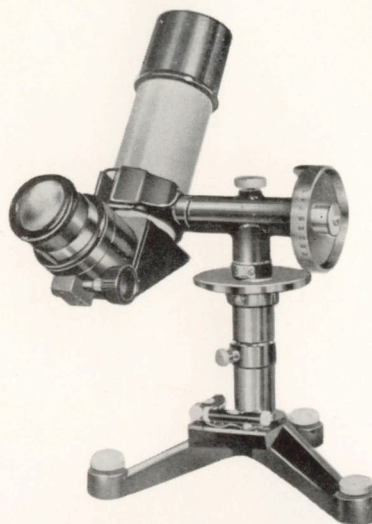
Satellite Telescope

6 × 50 mm

Erfle-type eyepiece

Field of view: 12°

built-in cross hair and meridian line
with focusing collar, sealed-in
aluminized mirror. Complete with
mounting, stand and cabinets.



Model NS 128-M

2.4" Equatorial Telescope, with Motor-
Drive.

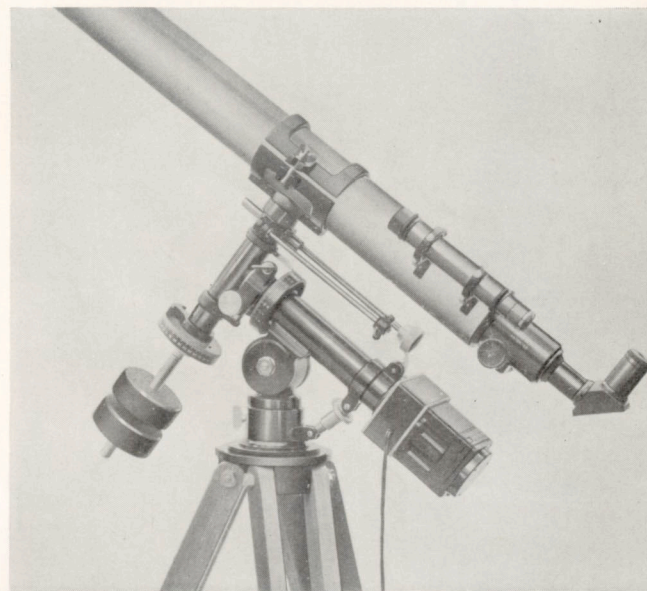
Focal Length: 900 mm

Magnification: 35 × ~ 150 ×

Eyepieces: 6 mm, 7 mm, 9 mm, 12.5 mm,
18 mm, 25 mm.

Viewfinder: 6 × 23.5 mm

sunglass, star diagonal, erecting prism,
sunscreen set, dewcap, dustcap, rack
and pinion focusing mechanism, tripod,
cabinets. Synchronous motor drive.

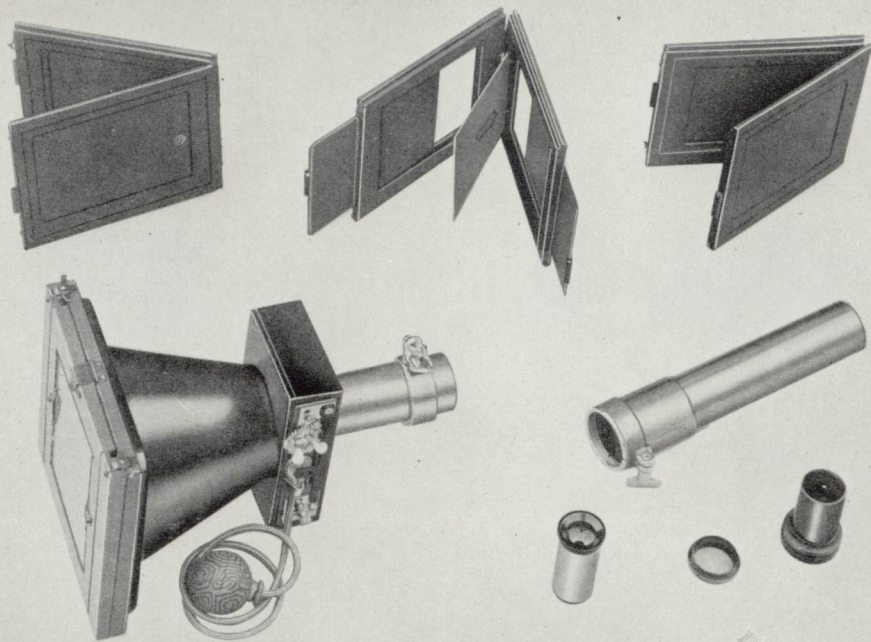


Model No.	Focal Length	Magnification	Eyepieces								
			4 mm	5 mm	6 mm	9 mm	12.5 mm	18 mm	25 mm	40 mm	60 mm
NS 132F	1500 mm	37 × — 250 ×	—	—	○	○	○	○	○	○	—
NS 135	2500 mm	42 × — 625 ×	○	○	○	○	○	○	○	○	○

NS 132 F: View finder 10 × 40 mm, guide telescope 77 × 60 mm, astro-camera for sun and moon only, sunglass, star diagonal, erecting prism, sunscreen set, solar aperture diaphragm, weight or motor drive.

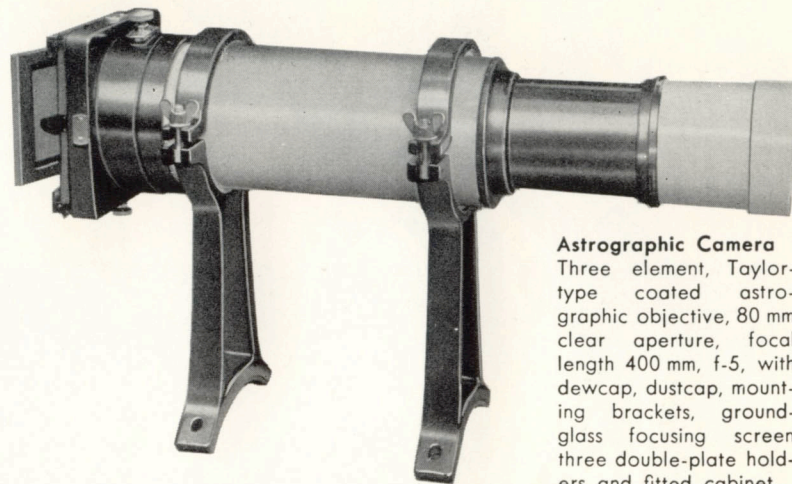
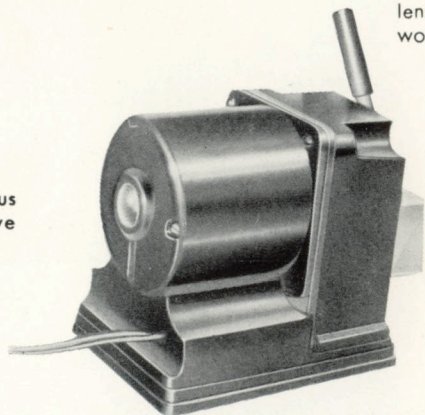
NS 135: Viewfinder 12.5 × 60 mm, guide telescope 4", f-1500mm, astro-camera for sun and moon only, astrophotographic camera for stars, planets, nebulae, etc., sunglass, star diagonal, sun diagonal, rotary eyepiece selector, sunscreen set, solar aperture diaphragm, weight or motor drive, illuminated crosshair eyepiece.

POLAREX

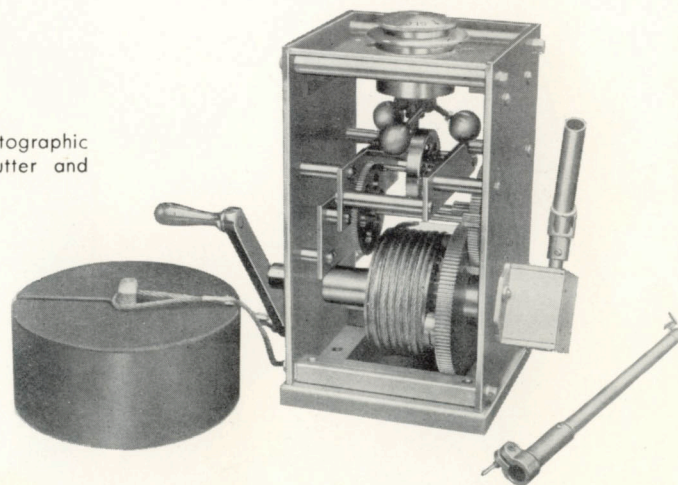


Astro Camera for sun and Moon only.
Complete with plate holders, 3 pcs., photographic lens, f-30 mm, filter, extension tube; shutter and wooden cabinet.

Synchronous Motor Drive



Astrographic Camera
Three element, Taylor-type coated astrographic objective, 80 mm clear aperture, focal length 400 mm, f-5, with dewcap, dustcap, mounting brackets, ground-glass focusing screen three double-plate holders and fitted cabinet.



Clock Drive
With weights and coupling device.



POLAREX

Model NS 135
6" Photo-Equatorial
Telescope