Celestron International Price List

Effective September 15, 1976

TELEPHOTO LENSES	Right-Angle Finder Scope (5 x 24) \$30 Giant Finder Scope (6 x 30) \$40
Base Prices: 750mm, f/6 \$475 1250mm, f/10 \$450	DC-Current Inverter \$60 T-Mount Camera Adaptor \$15 T-Rings (ea.) \$10
Base price includes lens, T-Mount camera adaptor, tripod adaptor block, lens cap and carrying case. Ready for telephotography with the addition of T-Ring and 35mm SLR camera body.	We offer rings for Nikon, Canon, Pentax, Olympus OM-1, Minolta, Miranda, Exacta, Konica, Alpa and Petri. Please specify your brand of 35mm SLR camera. Piggyback Camera Mount
Telephoto Lens Accessories:	Tele-Compressor \$40
T-Rings (ea.) \$10 We offer rings for Nikon, Canon, Pentax, Olympus OM-1, Minolta, Miranda, Exacta, Konica, Alpa and Petri. Please specify your brand of 35mm SLR camera. Special Coating Group \$50 (increase transmission 15%) Tele-Extender \$15 T-to-C 16mm Movie Camera Adaptor \$10	Off-Axis Guiding System \$100 Counterweight Set \$20 Drive Corrector \$125 T-to-C 16mm Movie Camera Adaptor \$10 Series 6 Drop-In Filter Set \$40 Photo Tripod Adaptor \$10 (needed to couple demounted tube to photographic tripod) Cold Camera (35mm) \$250
Series 6 Drop-In Filter Set \$40 Visual Back (.96" ID) \$15	CELESTRON 8 TELESCOPE
(needed to use Porro Prism, star diagonal and/or oculars)	Base Price\$790
Star Diagonal (.96" ID)	The base-price Celestron 8 is a complete working telescope and includes optical tube assembly, visual back, star diagonal, 25mm ocular (1¼" OD, 81X), 40mm ocular (1¼" OD, 50X), finder scope, fork mount, setting circles, manual slow motions, electric clock drive, clock drive cord, lens cap and carrying case.
Visual Powers w/750mm: w/1250mm: 4mm Or 187X 312X	Celestron 8 Optional Accessories:
4mm Or 187X 312X 5mm Or 150X 250X 6mm K 125X 208X 9mm K 83X 138X 12mm K 62X 104X 18mm K 41X 69X 25mm K 30X 50X Solar Filter (2" off-axis) \$45 Solar Filter (5" full-aperture) \$95	Special Coating Group \$75 (increases transmission 15%) \$40 Equatorial Wedge \$40 (latitude range: 11° to 59°) \$125 Tripod \$125 Oculars (1½" OD) (ea.) \$24 4mm Or - 500X, 5mm Or - 400X, 6mm K - 338X, 9mm K - 225X, 12mm K - 169X and 18mm K - 112X
CELESTRON 5 TELESCOPE	Oculars (2" OD)
Base Price	P1 - 40X, 60mm K - 33X Giant Star Diagonal (2")\$150
The base-price Celestron 5 is a complete working telescope and includes optical tube assembly, visual back, star diagonal, 12mm ocular (.96" OD, 105X), 25mm ocular (.96" OD, 50X), finder scope, fork mount, setting circles, manual slow motions, electric clock drive, clock drive cord, lens cap and carrying case.	Eyepiece Thread-In Filter Set (1¼") \$35 Barlow Lens (1¼") \$20 Porro Prism (1¼") \$30 (For straight-through viewing. Gives erect and true left-to-right images.) Solar Filter (3" off-axis) \$75 Solar Filter (8" full-aperture) \$195
Celestron 5 Optional Accessories:	Right-Angle Finder Scope (6 x 30) \$35
Special Coating Group \$50 (increases transmission 15%) \$40 (latitude range: 15° to 59°) \$125 Oculars (.96" OD) (ea.) \$20 4mm Or - 317X, 5mm Or - 250X, 6mm K - 211X, 9mm K - 141X and 18mm K - 70X Oculars (2" OD) (ea.) \$100 (require giant 2" star diagonal) 32mm Er - 39X & 50mm Pl - 25X) Giant Star Diagonal (2") \$150 Eyepiece Thread-In Filter Set (.96") \$35 Barlow Lens (.96") \$15 Porro Prism (.96") \$20 Solar Filter (2" off-axis) \$45	Giant Finder Scope (10 x 40) \$60 DC-Current Inverter \$60 T-Mount Camera Adaptor \$15 T-Rings (ea.) \$10 We offer rings for Nikon, Canon, Pentax, Olympus OM-1, Minolta, Miranda, Exacta, Konica, Alpa and Petri. Please specify your brand of 35mm SLR camera. Piggyback Camera Mount \$15 Tele-Extender \$15 Tele-Compressor \$40 Off-Axis Guiding System \$100 Counterweight Set \$25 Drive Corrector \$125 T-to-C 16mm Movie Camera Adaptor \$10 Series 6 Drop-In Filter Set \$40 Photo-Tripod Adaptor \$15 (needed to couple demounted tube to photographic tripod)
Solar Filter (5" full-aperture)	Cold Camera (35mm)

CELESTRON 14 TELESCOPE

Base Price		\$3,750
------------	--	---------

The base-price Celestron 14 is a complete working telescope and includes optical tube assembly, visual back, giant 2" ID star diagonal (with 11/4" adaptor), finder scope, fork mount, setting circles, electric slow motions in RA and Dec., electric clock drive, clock drive cord, illuminator/map light, coaxial camera mount, Tele-Extender, T-mount camera adaptor, counterweight set, lens cap and carrying cases. Also included are four 11/4" OD oculars: a 6mm K - 652X, a 12mm K - 326X, a 25mm K - 156X and a 40mm K - 97X.

Celestron 14 Optional Accessories:

Special Coating Group	.\$200
(increases transmission 15%)	
Equatorial Wedge	.\$100
(please specify latitude)	
Tripod	. \$225
Oculars (1¼" OD) (ea.) \$24
4mm Or - 978X, 5mm Or - 782X, 9mm K - 434X	and
18mm K - 217X	
Oculars (2" OD) (ea.)	\$100
32mm Er - 122X, 50mm P1 - 76X, 60mm K - 65X	
Eyepiece Thread-In Filter Set (11/4")	. \$35
Barlow Lens (11/4")	\$20
Porro Prism (1 ¹ / ₄ ")	\$30
(For straight-through viewing. Gives erect and true	e left-
to-right images.)	
Solar Filter (8" off-axis)	\$225
Giant Finder Scope (10 x 70)	\$150
DC-Current Inverter	\$60
T-Rings(ea.	\$10
We offer rings for Nikon, Canon, Pentax, Oly	mpus
OM-1, Minolta, Miranda, Exacta, Konica, Alpa	
Petri. Please specify your brand of 35mm SLR ca	mera.
Tele-Compressor	\$40
Off-Axis Guiding System	\$100
Drive Corrector	\$125
T-to-C 16mm Movie Camera Adaptor	\$10
Series 6 Drop-In Filter Set	\$40
Cold Camera (35mm)	\$250
Cold Camera (120-roll)	\$350
C5 Photographic Guide Scope	\$575
Permanent Pier (Custom)	\$450
(please specify your latitude)	

SCHMIDT CAMERAS

Several mounting combinations are possible with the Celestron Schmidt Cameras. Please specify the mounting configuration desired so the appropriate hardware counterweights can be supplied. Film holders are not interchangeable between cameras. Therefore, film holders for filter photography and extra film holders should be ordered when the camera is ordered.

Celestron 51/2 inch Schmidt Camera

The 5½-inch Cchmidt Camera uses 35mm film only and may be mounted only on the Celestron 8 Telescope.

Base	Price	 5

The base-price 5½-inch Schmidt Camera consists of optical tube assembly, lens cap, mounting brackets, counterweight set and one standard 35mm film holder with dust cover.

Optional .	Accessories	Available:
------------	-------------	------------

Extra Film Holder (Standard)	\$50
Filter-Photography Film Holder	\$65
(includes #29 red filter)	

Celestron 8-inch Schmidt Camera

The 8-inch Schmidt Camera uses 35mm film only. It may be mounted on the Celestron 14 Telescope or be interchanged with the fork-mounted Celestron 8 Telescope tube assembly.

Base	Price	 950

The base-price 8-inch Schmidt Camera consists of optical tube assembly, lens cap, mounting brackets, counterweight set and one standard 35mm film holder with dust cover. A finder scope is also supplied with each camera which is to be fork-mounted.

Optional Accessories Available:

Extra Film Holder (Standard)	\$50
Filter-Photography Film Holder	\$65
(includes #29 red filter)	
C8 Fork & Drive Assembly Only\$	300
(sold separately)	
C5 Photographic Guide Scope\$	575

Celestron 14-inch Schmidt Camera

The 14-inch Schmidt Camera uses either 35mm or 120-roll film. The instrument is interchangeable with the forkmounted Celestron 14 Telescope tube assembly.

Base Price	* * * * * * * * * * * * * * * * * * * *	\$4.150

The base-price 8-inch Schmidt Camera consists of optical tube assembly, lens cap, finder scope, mounting brackets, counterweight set and two each 35mm and 120-roll film holders with dust covers.

Optional Accessories Available:

Extra 35mm Film Holder \$75
Extra 120-Roll Film Holder\$125
(filter-photography film holders, which include #29 red
filter, same prices)
C14 Fork & Drive Assembly Only\$1,250
(sold separately)
C5 Photographic Guide Scope\$575

BINOCULARS

7 x 35 Binoculars	00
7 x 50 Binoculars	25
Giant 11 x 80 Binoculars \$1	95

Atlas of the Heavens \$15

BOOKS AND ATLASES

Atlas Catalog	\$11
Norton's Star Atlas	\$13
Concise Atlas of the Universe	\$20
Exploration of the Universe	\$16
Telescope Handbook & Star Atlas	\$15
Experiments in Skywatching	\$6
Photographic Principles	\$3
Skyshooting	\$3
Stargazing with Telescope & Camera	\$4
Astronomy in Color	\$6
New Handbook of the Heavens	\$3
The Universe	\$6