

LIST OF SECTIONS

Pricelist January 2007

BAADER PLANETARIUM PRODUCTS

<u>Section</u>	<u>Products</u>
1	Guide Scope Rings
2	3" (Losmandy) Dove Tail System
3	V- (Vixen/Celestron) Dove Tail System
4	Z- (Zeiss/Astro Physics) Dove Tail System
5	Baader Hardwood Tripod & Flanges
6	Portable Mounts with Accessories
7	Counter weights
8	Astro T-2 System & Auxillary Parts
9	2" (SC-thread) Mechanical Adapters, Eyepiece Holders, Extensions
10	M68 (Zeiss) Adapter System
11	Pentax/Takahashi & 3" Hyperion Adapters
12	Finderscopes, SkySurfer
13	Quick Release Finder Baskets & Accesories, Tangent assemblies
14	Digital Adapter System DT-I/DT-II & M68 (T-Adapters for afocal projection imaging)
15	ADPS Digital Eyepiece Projection Telescope Adapter System for afocal projection
16	OPFA Eyepiece Holders for classical eyepiece projection with SLR & DSLR Cameras
17	DSLR-T-Rings w. 2" Filter Container
18	Universal Digital Camera Holder
19	Optical Cleaning Aids & Dry-Products, Tools
20	Rubber Eyecups / Eyepiece accessories
21	Speciality Eyepieces / Guiding / Measuring
22	Eudiascopic Eyepieces
23	Genuine Ortho Eyepieces
24	GEN II Eyepieces
24a	Scopos Extreme 2" Eyepieces
25	Zeiss Diascope compatible Eyepieces and Adapters
26	Hyperion Eyepieces
27	Acessories for Hyperion Eyepieces / Rings
28	Stardiagonal Mirrors / Prisms
29	Erecting Prisms for Astro & Terrestrial
30	Barlowlenses / Telecompressors / Coma Correctors
31	Products for Spectroscopy
32	Giant Binocular Viewer Mark V & Accessories
33	Maxbright Binocular Viewer T- 2
34	Accessories for Maxbright Bino Viewer
35	Focusers
36	Siberia Mirrors for Do it yourself
37	Solar / Telecentric Accessories a.o.
37a	Solar Filters / C-ERF-Filters
38	Polarizing filters
39	Neutral Density (Grey) Filters
40	Color Filters for planetary observation (Phantom Coating Group)
41	Contrast Enhancement / Color Correction Filters
42	Deep Sky visual Filters
43	Photographic, Deep Sky & Narrowband Filters
44	Speciality Filters
45	Photographic DSLR Astro Conversion Filters (Baader ACF)
46	ASTRO SOLAR FILTER FILM TURBO FILM