

ANALOGIC CAMERAS

1. Hasselblad 500CM (80:2.8, 50:4, 150:4)
2. Leicaflex SL2 (35:2.8, 50:2, 90:2.8, 135:2.8)
3. Nikon F (50:1.4)
4. Nikon 35Ti
5. Rollei 35
6. Nikon F70
7. Fuji FinePix S1 Pro
8. Olympus OM-1 (50:1.8)
9. Olympus OM-2 (28:3.5)
10. Canon FT (50:1.4)
11. Rolleiflex X2
12. Leitz 1shot camera
13. Minolta 7000 AF
14. Minolta Dynax SPxi
15. Minolta Dynax 404si
16. Samyang DF-400X
17. Olympus IS-100
18. Olympus IS-1000
19. Kiev 8C
20. Lumix DMC-FZ5
21. Mamiya/Sekor 1000 DTL
22. 2X Nikonos II
23. 2X Nikonos III
24. Nikonos V
25. Olympus XA 2
26. Zorki 4
27. Canon Ixus
28. Olympus AF Zoom
29. Porst Reflex C-TL
30. Pentax Spotmatic
31. Canon EOS 620
32. Cinemax-8 Triauto
33. 2X Kodak camera
34. Kodak Instamatic 25
35. Leitz Leicina
36. 2X Leica M cameras
37. Lubitel 2
38. Mercure camera
39. Minolta 16
40. Minox A
41. Minox C
42. Minox LX
43. Mycro camera (20mm:4.5)
44. 3X old cameras
45. Pallard Bolex
46. Prontor II
47. Savoy camera
48. Welta camera
49. Zeiss movie camera

50. Canon movie camera
51. 2X Sony video camera
52. 3X old Zeiss cameras
53. 2X Brownie cameras
54. Celestron cold-camera
55. 4X flashes (Rollei, Minolta, Kako)
56. 4X underwater flashes (Subsea, Ikelite)
57. 2X slide duplicator (Hamma, Makinon)
58. 5X old photometers

DIGITAL CAMERAS

1. Olympus Camedia C-1400 L
2. Olympus Camedia c2000z
3. FujiFilm MX-700
4. FujiFilm FinePix 40i
5. Leica Digilux 1
6. 2X Canon IXUS 95IS
7. Canon IXUS 275 HS
8. Sony DSC P8, P200, W5
9. Fujifilm FinePix S1 Pro
10. Canon EOS 300D (SOLD)
11. 3X Canon EOS 350D (MonMod, Baader filter)
12. Canon EOS 550D (SOLD)
13. Canon 5D Mark II
14. Canon 5D Mark II (Baader filter)

CCD/CMOS ASTRONOMICAL CAMERAS

1. Hi-sis22 KAF-0400
2. Audine KAF-0400
3. MX916 (SOLD)
4. Cookbook CCD camera
5. SBIG ST-7
6. SBIG ST-8E
7. SBIG ST-10XE (SOLD)
8. 3X SBIG STL-11000M (class 1, class 2) + 2X External guiding head
9. ATIK 11000 (SOLD)
10. ATIK 16IC
11. Olympus DP-10
12. Luna-QHY 5 Mono
13. ZWO ASI120MM Mono USB2.0
14. ZWO ASI174MM Mono USB3.0
15. DMK41
16. DMK51
17. SMARTGUIDER 2
18. Grasshopper 3 2.8 MP Mono (GS3-U3-28S5M-C)
19. Grasshopper 3 2.8 MP Mono (GS3-U3-28S4M-C)
20. Chameleon 3 2.8 MP Mono (CM3-U3-28S4M-CS)
21. Blackfly 2.3 MP Mono GigE PoE (BFLY-PGE-23S6M-C) (SOLD)
22. Grasshopper 3 4.1 MP Mono USB3 Vision (CMOSIS CMV40003E5)

23. Lumenera SKYnyx 2-0M
24. Mintron 12V6HC (SOLD)
25. Rollei racy (action cam)
26. GoPro Hero (action cam)
27. GoPro 5 (action cam)
28. Kodak Pixpro SP360 (action cam)
29. 2X Watec 902H
30. ATiK-2HS
31. 3X Toucam Pro
32. Vesta Pro

LENSES

1. Sigma EX 10-20mm:3.5 EX DC HMS
2. Samyang 14mm:2.8 IF ED UMC
3. Leitz Elmarit 35mm:2.8
4. Leitz 50mm:2
5. Leitz 90mm:2.8
6. Leitz 135mm:2.8
7. Canon 24mm:2.8
8. Nikkor 180mm:2.8 ED
9. Nikkor 135mm:2.8
10. Nikkor 28-200mm:3.5-5.6
11. Nikkor 50mm:1.8
12. Nikkor 50mm:1.4
13. Nikkor 105mm:2.5
14. Nikkor TC-200 2X teleconverter
15. Carl Zeiss Jena 28mm:2.8
16. Yashinon-DS 50mm:1.4
17. Carl Zeiss Jena 35mm:3.5
18. Carl Zeiss Jena Pancolar 50mm:2.8
19. 2X Carl Zeiss Jena Sonnar 135mm:3.5
20. Vivitar 500mm:8 Mirror Lens
21. Carl Zeiss Jena Pancolar 50mm:1.8
22. Carl Zeiss Jena Tessar 50mm:2.8
23. Carl Zeiss Jena Biometar 120mm:2.8
24. Carl Zeiss Jena Biometar 80mm:2.8
25. 2X Carl Zeiss Jena Sonnar 180mm:2.8
26. Rubinar MT300mm:4.5
27. Rubinar 1000mm:10
28. 2X Carl Zeiss Jena Sonnar 200mm:4
29. Vivitar 300mm:5.5
30. Sigma Zoom 75-300mm:4-5.6
31. Sigma APO 400mm:5.6
32. 2X Carl Zeiss Jena Sonnar 300mm:4
33. Takumar 85mm:1.8
34. Takumar 135mm:2.5
35. Vivitar 28mm:2.8
36. Carl Zeiss Jena Flektogon 35mm:2.4
37. Canon Zoom lens 35-70mm:3.5-4.5
38. Canon Macro lens 100mm:2.8

39. Canon Macro lens 60mm:2.8
40. Canon Macro lens 50mm:2.5
41. Pentacon 135mm:2.8
42. Jupiter 85mm:2
43. Leitz Summarex 85mm:1.5
44. Leitz Summarit 50mm:1.5
45. Leitz Summicron 50mm:1.2
46. Voitlander 420mm:4.5
47. Heliar 180mm:4.5
48. Ross London Telecentric20mm:5.4
49. Carl Zeiss Jena 180mm:6.3
50. 5X old camera lenses
51. Vivitar Zoom 90-230mm
52. Canon 400mm:4.5

DRONES

1. DJI Phantom 2
2. 2X DJI Phantom 3 standard
3. DJI Phantom 4
4. DJI Inspire one