

Naam	AlternatieveNaam	RA	Decl	Sterrenbeeld	Magnitude	Oppervlak	Diameter	Gezien
M 27	NGC 6853 - Diablo Nebula - Double-Headed Shot - Dumbbell Nebula	19h59m36s	22d43m00s	Vulpecula	7.0	10.9	6.7'x6.7'	YS(399/14)
M 57	NGC 6720 - Ring Nebula	18h53m36s	33d01m40s	Lyra	9.0	9.3	1.3'x1.3'	YS(437/8)
M 76	H400 26 - NGC 650 - Barbell Nebula - Cork Nebula - Little Dumbbell Net	01h42m21s	51d34m07s	Perseus	10.0	9.9	1.1'x1.1'	YD(174/12)
M 97	NGC 3587 - Owl Nebula	11h14m46s	55d00m59s	Ursa Major	11.2	13.2	2.8'x2.8'	YD(214/11)
NGC 40	Caldwell 2 - H400 1 - PK 120+09.01	00h13m01s	72d31m20s	Cepheus	10.7	13.7	0.8'x0.8'	YD(68/2)
NGC 246	Caldwell 56 - H400 8 - PK 118-74.01	00h47m04s	-11d52m22s	Cetus	10.3	13.1	4.1'x4.1'	YS(49/2)
NGC 651		01h42m24s	51d34m00s	Perseus	10.1	0.0	3.5''x3.5''	YD(5/1)
NGC 1501	H400 49 - PK 144+06.01	04h07m01s	60d55m03s	Camelopardalis	11.8	11.2	0.9'x0.9'	YS(63/5)
NGC 1514	HII 63 - PK 165-15.01 - Crystal Ball Planetary Nebula	04h09m17s	30d46m35s	Taurus	10.8	12.2	2.2'x2.2'	YS(52/8)
NGC 1535	H400 53 - PK 206-40.01 - Cleopatra's Eye	04h14m17s	-12d44m11s	Eridanus	9.3	6.8	21.0''x21.0''	YS(33/2)
NGC 2022	H400 66 - PK 196-10.01	05h42m06s	09d05m18s	Orion	11.5	8.8	19.0''x19.0''	YD(63/6)
NGC 2346	HII 106 - PK 215+03.01 - Hourglass Planetary nebula	07h09m22s	-00d48m17s	Monoceros	11.7	11.1	0.9'x0.9'	YD(18/2)
NGC 2371/2	NGC 2372 - NGC 2371 - H400 96 - H400 95 - Gemini Nebula - NGC 2371	07h25m36s	29d30m00s	Gemini	12.0	11.6		YD(73/5)
NGC 2392	Caldwell 39 - H400 97 - PK 197+17.01 - Clown Nebula - Clown Face Neb	07h29m11s	20d54m37s	Gemini	9.1	6.4	19.5''x19.5''	YD(159/6)
NGC 2438	H400 105 - PK 231+04.02	07h41m50s	-14d44m08s	Puppis	11.4	11.3	1.1'x1.1'	YS(68/4)
NGC 2440	H400 106 - PK 234+02.01	07h41m55s	-18d12m33s	Puppis	9.1	6.0	16.0''x16.0''	YS(18/1)
NGC 2452	PK 243-01.01	07h47m26s	-27d20m06s	Puppis	11.7	8.9	19.0''x19.0''	XZ(3/0)
NGC 3242	Caldwell 59 - H400 149 - PK 261+32.01 - CBS Eye - Eye Nebula - Ghost o	10h24m46s	-18d38m38s	Hydra	7.3	6.2	0.8'x0.6'	YD(54/5)
NGC 6058	HII 338 - PK 064+48.01	16h04m27s	40d40m57s	Hercules	12.7	10.4	23.0''x23.0''	YS(30/1)
NGC 6210	PK 043+37.01 - Turtle Planetary Nebula	16h44m29s	23d47m48s	Hercules	9.9	6.7	16.2''x16.2''	YS(86/7)
NGC 6543	Caldwell 6 - H400 342 - Cat Eye Nebula - PK 096+29.01	17h58m33s	66d37m59s	Draco	12.7	10.0	19.5''x19.5''	YS(105/4)
NGC 6765	PK 062+09.01	19h11m07s	30d32m54s	Lyra	13.0	11.8	0.7'x0.7'	YS(23/2)
NGC 6826	Caldwell 15 - H400 362 - PK 083+12.01 - Blinking Planetary	19h44m48s	50d31m30s	Cygnus	10.0	7.9	25.0''x25.0''	YS(94/3)
NGC 6879	PK 057-08.01	20h10m26s	16d55m20s	Sagitta	12.6	6.9	5.0''x5.0''	YS(13/2)
NGC 6884	PK 082+07.01	20h10m24s	46d27m39s	Cygnus	12.1	6.8	6.0''x6.0''	YD(14/2)
NGC 6886	PK 060-07.02	20h12m43s	19d59m23s	Sagitta	12.4	6.9	5.5''x5.5''	YD(22/3)
NGC 6891	PK 054-12.01	20h15m09s	12d42m07s	Delphinus	10.3	7.0	15.0''x15.0''	YS(47/4)
NGC 6894	HII 360 - PK 069-02.01	20h16m24s	30d33m54s	Cygnus	13.0	11.9	0.7'x0.7'	YS(23/1)
NGC 6905	H400 368 - PK 061-09.01 - Blue Flash Nebula	20h22m22s	20d06m18s	Delphinus	10.8	9.6	0.7'x0.7'	YS(72/3)
NGC 7008	H400 376 - PK 093+05.02 - Embryo Nebula	21h00m33s	54d32m29s	Cygnus	12.0	12.5	1.4'x1.4'	YD(75/4)
NGC 7009	Caldwell 55 - H400 377 - PK 037-34.01 - Saturn Nebula	21h04m11s	-11d21m57s	Aquarius	7.0	5.1	28.5''x28.5''	YS(115/6)
NGC 7026	PK 089+00.01	21h06m18s	47d51m07s	Cygnus	10.7	8.1	20.0''x20.0''	YS(35/3)
NGC 7027	PK 084-03.01	21h07m02s	42d14m10s	Cygnus	12.4	9.0	14.0''x14.0''	YD(65/6)
NGC 7048	PK 088-01.01	21h14m15s	46d17m19s	Cygnus	12.0	11.8	1.0'x1.0'	YD(35/3)
NGC 7293	Caldwell 63 - PK 036-57.01 - Helix Nebula - Sunflower Nebula	22h29m39s	-20d50m15s	Aquarius	7.5	13.3	16.3'x16.3'	YD(106/11)
NGC 7354	HII 380 - PK 107+02.01	22h40m20s	61d17m06s	Cepheus	12.0	9.7	23.0''x23.0''	YS(23/1)
NGC 7662	Caldwell 22 - H400 394 - PK 106-17.01 - Blue Snowball	23h25m54s	42d32m06s	Andromeda	9.4	6.4	17.0''x17.0''	YS(118/7)
IC 351	PK 159-15.01	03h47m33s	35d02m49s	Perseus	11.8	6.9	7.0''x7.0''	YS(15/4)
IC 418	PK 215-24.01 - Spirograph Nebula	05h27m28s	-12d41m48s	Lepus	9.5	5.7	12.0''x12.0''	YD(23/4)

IC 1747	PK 130+01.01	01h57m36s	63d19m19s	Cassiopeia	11.9	8.3	13.0"x13.0"	YD(17/3)
IC 2003	PK 161-14.01	03h56m22s	33d52m31s	Perseus	11.4	7.0	8.6"x8.6"	YD(12/4)
IC 2120		05h18m12s	37d36m01s	Auriga	12.0	0.0	0.8'x0.8'	XZ(2/0)
IC 2149	PK 166+10.01	05h56m24s	46d06m17s	Auriga	11.2	14.3	8.5"x8.5"	YS(28/5)
IC 2165	PK 221-12.01	06h21m43s	-12d59m10s	Canis Major	10.5	6.1	9.0"x9.0"	YS(7/1)
IC 3568	PK 123+34.01 - UGC 7731 - baby eskimo	12h33m07s	82d33m50s	Camelopardalis	10.4	6.3	10.0"x10.0"	YS(18/2)
IC 4593	PK 025+40.01 - White Eyed Pea	16h11m44s	12d04m27s	Hercules	10.7	7.1	13.0"x13.0"	YS(33/4)
IC 4997	PK 058-10.01	20h20m09s	16d43m53s	Sagitta	10.7	2.5	1.6"x1.6"	YS(16/3)
IC 5117	PK 089-05.01	21h32m31s	44d35m48s	Cygnus	12.6	3.8	1.2"x1.2"	YD(4/1)
IC 5217	PK 100-05.01	22h23m56s	50d58m01s	Lacerta	11.2	6.1	6.6"x6.6"	YS(12/1)
PK 013+32.01	Shane 1	16h21m04s	-00d16m11s	Serpens	12.7	7.4	6.0"x6.0"	YS(3/1)
PK 030+06.01	Sh 2-68	18h25m01s	00d52m18s	Serpens	10.0	0.0	9.3'	XZ(2/0)
PK 032+07.02	PC 19	18h24m44s	02d29m28s	Serpens	12.0	8.6	14.0"x14.0"	XZ(1/0)
PK 047+42.01	Abell 39	16h27m33s	27d54m35s	Hercules	12.9	15.0	2.9'x2.9'	YS(13/2)
PK 050+03.01	Mi 1-67	19h11m31s	16d51m32s	Sagitta	11.2	11.6	1.4'x1.4'	XZ(4/0)
PK 051+09.01	Hu 2-1	18h49m48s	20d50m39s	Hercules	12.6	5.5	2.6"x2.6"	YS(10/2)
PK 053+24.01	VY 1-2	17h54m23s	28d00m00s	Hercules	12.1	6.3	4.6"x4.6"	YS(8/2)
PK 057-02.01		19h48m54s	20d07m45s	Vulpecula	12.6	0.0		YZ(2/1)
PK 059-18.01	Abell 72	20h50m02s	13d33m30s	Delphinus	12.5	13.9	2.1'x2.1'	XS(8/1)
PK 064+15.01	Mi 1-64	18h50m02s	35d14m35s	Lyra	12.8	9.8	17.2"x17.2"	YS(12/1)
PK 086-08.01	Hu 1-2	21h33m08s	39d38m01s	Cygnus	11.7	7.1	8.3"x8.3"	YD(8/3)
PK 100-08.01	Merrill 2-2	22h31m44s	47d48m04s	Lacerta	12.6	7.0	5.0"x5.0"	YS(5/1)
PK 104-29.01	Jones 1	23h35m54s	30d28m02s	Pegasus	12.9	16.3	5.3'x5.3'	YS(40/2)
PK 111-02.01	Hubble 12	23h26m15s	58d10m55s	Cassiopeia	13.0	3.8	1.0"x1.0"	YZ(4/1)
PK 118+02.01	Sh 1-118	00h07m20s	64d58m00s	Cassiopeia	12.9	0.0	2.0'	-
PK 118-08.01	VY 1-1	00h18m41s	53d52m39s	Cassiopeia	12.5	6.9	5.2"x5.2"	YD(3/2)
PK 119-06.01	Hu 1-1	00h28m15s	55d57m55s	Cassiopeia	12.2	6.5	5.0"x5.0"	YZ(5/1)
PK 136+05.01	HFG 1	03h03m47s	64d53m28s	Cassiopeia	12.0	0.0	15.0'	-
PK 169-00.01		05h19m12s	38d11m00s	Auriga	12.0	0.0	32.0"	-
PK 190-17.01	J 320	05h05m34s	10d42m22s	Orion	11.7	6.5	6.4"x6.4"	YS(18/2)
PK 194+02.01	J 900	06h25m57s	17d47m27s	Gemini	11.6	7.3	9.0"x9.0"	YD(14/3)
PK 198-06.01	Abell 12	06h02m20s	09d39m14s	Orion	12.2	10.9	37.0"x37.0"	YS(11/1)
PK 205+14.01	Abell 21 - Medusa Nebula	07h29m03s	13d14m30s	Gemini	11.6	16.4	10.2'x10.2'	YS(45/1)
PK 219+31.01	Abell 31	08h54m13s	08d53m59s	Cancer	12.2	18.0	16.8'x15.6'	YZ(7/1)
PK 232-01.01	Mi 1-13	07h21m15s	-18d08m36s	Canis Major	12.8	8.6	10.0"x10.0"	YZ(1/1)
PK 238+34.01	Abell 33	09h39m09s	-02d48m33s	Hydra	12.9	15.9	4.5'x4.5'	YS(10/1)
PK 241+02.01	Mi 3-4	07h55m11s	-23d37m46s	Puppis	11.7	8.3	13.8"x13.8"	-
PK 303+40.01	Abell 35	12h53m33s	-22d52m22s	Hydra	12.7	18.0	12.9'x12.9'	XZ(3/0)