

Naam		AlternatieveNaam	RA	Decl	Sterrenbeeld	Magnitude	Oppervl	Diameter	Gezien
NGC 7662	Blue Snowball	Caldwell 22 - H400 394 - PK 106-17.01	23h25m54s	42d32m06s	Andromeda	9.4	6.4	17.0"x17.0"	YS(118/7)
NGC 1501		H400 49 - PK 144+06.01	04h07m01s	60d55m03s	Camelopardalis	11.8	11.2	0.9'x0.9'	YS(63/5)
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 6826	Blinking Planetary	Caldwell 15 - H400 362 - PK 083+12.01	19h44m48s	50d31m30s	Cygnus	10.0	7.9	25.0"x25.0"	YS(94/3)
NGC 7008	Embryo Nebula	H400 376 - PK 093+05.02	21h00m33s	54d32m29s	Cygnus	12.0	12.5	1.4'x1.4'	YD(75/4)
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)
PK 80-06.01	Egg nebula	Egg nebula	21h33m08s	39d38m01s	Cygnus	13.5		1.0'x0.5'	YD(8/2)
NGC 6543	Cat Eye Nebula	Caldwell 6 - H400 342 - PK 096+29.01	17h58m33s	66d37m59s	Draco	12.7	10.0	19.5"x19.5"	YS(105/4)
NGC 2371/2	Gemini Nebula	NGC 2372 - NGC 2371 - H400 96 - H400 95 - PK 07h25m36s		29d30m00s	Gemini	12.0	11.6		YD(73/5)
NGC 2392	Eskimo Nebula	Caldwell 39 - H400 97 - PK 197+17.01	07h29m11s	20d54m37s	Gemini	9.1	6.4	19.5"x19.5"	YD(159/6)
M 57	Ring Nebula	NGC 6720	18h53m36s	33d01m40s	Lyra	9.0	9.3	1.3'x1.3'	YS(437/8)
NGC 2022		H400 66 - PK 196-10.01	05h42m06s	09d05m18s	Orion	11.5	8.8	19.0"x19.0"	YD(63/6)
M 76	Little Dumbbell Nebula	H400 26 - NGC 650	01h42m21s	51d34m07s	Perseus	10.0	9.9	1.1'x1.1'	YD(174/12)
NGC 2438		H400 105 - PK 231+04.02	07h41m50s	-14d44m08s	Puppis	11.4	11.3	1.1'x1.1'	YS(68/4)
NGC 1514	Crystal Ball Nebula	HII 63 - PK 165-15.01	04h09m17s	30d46m35s	Taurus	10.8	12.2	2.2'x2.2'	YS(52/8)
M 97	Owl Nebula	NGC 3587	11h14m46s	55d00m59s	Ursa Major	11.2	13.2	2.8'x2.8'	YD(214/11)
M 27	Dumbbell Nebula	NGC 6853	19h59m36s	22d43m00s	Vulpecula	7.0	10.9	6.7'x6.7'	YS(399/14)

