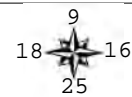


04h30m00.0s +00°00'00" (Skymark)



- ⊗ Open Cl. ⬛ Nebula ☄ Galaxy
- ⊕ Globular Cl. ⬛ Dark Neb. ⚡ Quasar
- ⊙ Globule ⦿ Globule ☉ Planetary

- 8 ·7 ·6 ·5 ·4 ·3 ·2 ·1

52° x 34°



17 Eridanus - Orion

AMMASSI APERTI											
Sigla	Nome	Cost.	A.R.	Dec.	Mv.	Dim.	N° *	Distanza	200/4	80/11,5	20x60
Cr 50	Hyades	Tau	04h 26m 54s	+15° 52' 00"	+0,80	330',0	40	150 ly	Er 20 (obv.)	Er 20 (easy)	(easy)
NGC 1662		Ori	04h 48m 27s	+10° 56' 12"	+8,00	20',0	35	1.400	Er 20 (det.)	Er 20 (cha.)	(cha.)
NGC 1807		Tau	05h 10m 43s	+16° 31' 18"	+8,30	15',0	20	---	Er 20 (det.)	Er 20 (cha.)	(cha.)
NGC 1817		Tau	05h 12m 15s	+16° 41' 24"	+7,80	16',0	60	6.400 ly	Er 20 (det.)	Er 20 (dif.)	(dif.)
Cr 65		Tau	05h 26m 06s	+16° 42' 01"	+3,00	222',0	---	---	Er 20 (easy)	Er 20 (det.)	(det.)
Cr 69		Ori	05h 35m 06s	+09° 56' 00"	+2,80	70',0	---	1.300 ly	Er 20 (obv.)	Er 15,5 (obv.)	(easy)
NGC 1981		Ori	05h 35m 09s	+04° 25' 54"	+4,20	28',0	20	1.300 ly	Er 12,4 (obv.)	Er 20 (easy)	(easy)
NGC 1980		Ori	05h 35m 24s	-05° 54' 54"	+2,50	20',0	---	1.600 ly	Er 20 (obv.)	Er 20 (obv.)	(obv.)
Cr 70	Orion's Belt	Ori	05h 35m 30s	-01° 06' 00"	+0,60	138',0	---	1.300 ly	Er 20 (obv.)	Er 20 (obv.)	(obv.)
NGC 2112		Ori	05h 53m 45s	+00° 24' 36"	+9,10	18',0	50	2.800 ly	Er 20 (v. c.)	---	---
NGC 2169	37 Cluster	Ori	06h 08m 24s	+13° 57' 54"	+7,00	5',0	30	3.400 ly	Er 20 (obv.)	Er 20 (easy)	(easy)
NGC 2186		Ori	06h 12m 07s	+05° 27' 30"	+9,20	5',0	30	4.700 ly	Er 20 (det.)	Er 20 (det.)	(dif.)
NEBULOSE PLANETARIE											
Sigla	Nome	Cost.	A.R.	Dec.	Mv.	Dim.	Tipo	Distanza	200/4	80/11,5	20x60
NGC 1535	Cleopatra's Eye	Eri	04h 14m 16s	-12° 44' 22"	+9,40	20"	Ring	5.800 ly	Or 10,5 (obv.)	Er 15,5 (easy)	(det.)
IC 418	Spirograph Neb.	Lep	05h 27m 28s	-12° 41' 50"	+10,70	14"	Ring	5.000 ly	Er 7 (easy)	Er 12,4 (det.)	(cha.)
NGC 2022		Ori	05h 42m 06s	+09° 05' 11"	+11,70	28"	Ring	8.100 ly	Er 7 (det.)	Er 15,5 (dif.)	(v. c.)
NEBULOSE DIFFUSE											
Sigla	Nome	Cost.	A.R.	Dec.	Mv.	Dim.	Tipo	Distanza	200/4	80/11,5	20x60
M 42	Great Orion Neb.	Ori	05h 35m 18s	-05° 23' 00"	+4,00	40',0x20',0	Diffuse	---	Er 20 (easy)	Er 20 (easy)	(easy)
NGC 1975		Ori	05h 35m 18s	-04° 41' 00"	+7,00	10',0	Diffuse	---	Er 20 (easy)	Er 20 (det.)	(det.)
NGC 1980		Ori	05h 35m 24s	-05° 55' 00"	+2,50	---	Diffuse	---	Lan 2,5 (obv.)	Lan 4 (obv.)	(obv.)
M 78		Ori	05h 46m 48s	+00° 05' 00"	+8,00	8',0	Reflection	---	Er 20 (cha.)	Er 20 (v. c.)	---