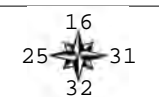


01h30m00.0s -30°00'00" (Skymark)



- | | | | | | | | | | | |
|-----------------|--------------|--------------|---|----|----|----|----|----|----|----|
| ○⊕ Open Cl. | ■⊗ Nebula | ○⊕ Galaxy | 8 | ·7 | ·6 | ·5 | ·4 | ·3 | ·2 | ·1 |
| ○⊕ Globular Cl. | ◆⊗ Dark Neb. | ○⊕ Quasar | | | | | | | | |
| | ●⊕ Globule | ○⊕ Planetary | | | | | | | | |

52° x 34°



24 Sculptor - Fornax

GALASSIE											
Sigla	Nome	Cost.	A.R.	Dec.	Mv.	Dim.	Tipo	Distanza	200/4	80/11,5	20x60
NGC 7793		ScI	23h 57m 50s	-32° 35' 28"	+9,70	10',0x5',9	Scd	11,9 Mly	Er 20 (v. c.)	---	---
PGC 143	WLM Dwarf	Cet	00h 01m 59s	-15° 27' 41"	+11,00	11',5x3',8	IB	4,8 Mly	Er 20 (v. c.)	---	---
NGC 55		ScI	00h 15m 08s	-39° 13' 13"	+8,50	30',0x3',4	SBm	4,9 Mly	---	---	---
NGC 247		ScI	00h 47m 09s	-20° 45' 38"	+9,70	20',0x5',0	SABc	8,1 Mly	Er 20 (cha.)	Er 20 (v. c.)	---
NGC 253	Sculptor Gal.	ScI	00h 47m 33s	-25° 17' 20"	+7,90	28',2x5',5	SABc	12,9 Mly	Er 20 (det.)	Er 20 (dif.)	(cha.)
NGC 300		ScI	00h 54m 54s	-37° 41' 05"	+8,80	20',0x12',3	Scd	7,1 Mly	---	---	---
NGC 613		ScI	01h 34m 19s	-29° 25' 03"	+10,70	5',5x4',4	Sbc	81,0 Mly	Er 20 (cha.)	---	---
NGC 908		Cet	02h 23m 05s	-21° 14' 02"	+10,80	6',2x2',8	SABc	58,0 Mly	Er 15,5 (dif.)	Er 20 (v. c.)	---
NGC 1097		For	02h 46m 19s	-30° 16' 30"	+10,20	9',3x5',6	SBb	67,0 Mly	Er 20 (v. c.)	---	---
NGC 1232		Eri	03h 09m 45s	-20° 34' 51"	+10,60	6',3x5',5	SABc	59,0 Mly	Er 20 (dif.)	Er 20 (v. c.)	(v. c.)
NGC 1291		Eri	03h 17m 19s	-41° 06' 29"	+9,50	9',1x6',6	S0-a	4,2 Mly	---	---	---
NGC 1316	Fornax A	For	03h 22m 42s	-37° 12' 27"	+9,40	12',6x7',9	S0	34,0 Mly	---	---	---
NGC 1365		For	03h 33m 36s	-36° 08' 26"	+10,40	10',5x6',2	Sb	53,0 Mly	---	---	---
NGC 1380		For	03h 36m 28s	-34° 58' 31"	+10,90	5',1x2',8	S0	59,0 Mly	Er 15,5 (v. c.)	---	---
NGC 1399		For	03h 38m 29s	-35° 26' 58"	+10,40	7',2x6',6	E	67,0 Mly	---	---	---
NGC 1404		For	03h 38m 52s	-35° 35' 35"	+10,90	4',7x3',7	E	50	---	---	---
AMMASSI GLOBULARI											
Sigla	Nome	Cost.	A.R.	Dec.	Mv.	Dim.	Tipo	Distanza	200/4	80/11,5	20x60
NGC 288		ScI	00h 52m 45s	-26° 35' 00"	+8,10	13',0	X	39.000 ly	Er 20 (cha.)	Er 20 (v. c.)	---