

## Οι Κοντινότεροι Αστέρες

	Σύστημα αστέρος	Αστέρας	Β' Ονομασία	Αστερισμός	Φαινόμενο Μέγεθος	Απόλυτο Μέγεθος	Απόσταση σε ε.φ.
	Sun				-26,72	4,85	1,58125E-05 8' 19,005"
1	<b>Alpha Centauri</b>	<b>Proxima Centauri</b>	V645 Centauri	Cen	11,00	15,53	4,2420
		<b>Alpha Cent A</b>	Rigil, Toliman		-0,01	4,38	4,3649
		<b>Alpha Cent B</b>	HD 128621		1,35	5,71	
2	<i>Barnard's Star</i>		BD+04°3561a	Oph	9,57	13,22	5,9629
3	Wolf 359		CN Leonis	Leo	13,44	16,55	7,7823
4	Lalande 21185		BD+36°2147	UMa	7,47	10,44	8,2903
5	<b>Sirius</b>	<b>Sirius A</b>	αCMa	CMa	-1,46	1,48	8,5826
		<b>Sirius B</b>			8,44	11,34	
6	Luyten 726-8	UV Ceti	L 726-8 B	Cet	12,54	15,40	8,7278
		BL Ceti	L 726-8 A		12,99	15,85	
7	Ross 154		V1216 Sagittarii	Sgr	10,43	13,07	9,6811
8	Ross 248		HH Andromedae	And	12,29	14,79	10,321
9	<b>Sadira</b>	ε-Eridani	BD-09°697	Eri	3,72	6,19	10,522
10	Lacaille 9352		CD-36°15693	PsA	7,34	9,75	10,742
11	Ross 128		FI Virginis	Vir	11,13	13,51	10,918
12	EZ Aquarii	EZ Aquarii	L 0789-006	Aqr	13,33	15,64	11,266
		Gl 866 B			13,27	15,58	
		Gl 866 C			14,03	16,34	
13	<b>Procyon</b>	Procyon A	αCMi	Cmi	0,34	2,66	11,402
		Procyon B			10,70	12,98	
14	<b>61 Cygni</b>	61 Cygni A	BD+38°4343	Cyg	5,21	7,49	11,402
		61 Cygni B	BD+38°4344		6,03	8,31	
15	Struve 2398	Struve 2398 A	GJ 725 A, BD+59°1915	Dra	8,90	11,16	11,525
		Struve 2398 B	HD 173740		9,69	11,95	
16	Groombridge 34	Gl 15 A	GX And	And	8,08	10,32	11,624
		Gl 15 B	GQ And		11,06	13,30	
17	<b>ε-Indi</b>		CP-57°10015	Ind	4,69	6,89	11,824
18	DX Cancri		G051-015	Can	14,78	16,98	11,826
19	<b>Durre Menthor</b>	τ-Ceti	BD-16°295	Cet	3,49	5,68	11,887
20	GJ 1061		LHS 1565	Hor	13,03	15,19	11,991
21	YZ Ceti		LHS 138	Cet	12,02	14,17	12,132
22	<i>Luyten's Star</i>		BD+05°1668	Mon	9,86	11,97	12,366
23	<i>Teegarden's star</i>		SO025300.5+165258	Aql	15,40	18,50	12,514
24	SCR 1845-6357			Pav	17,39	19,41	12,571
25	<i>Kapteyn's Star</i>		CD-45°1841	Pic	8,84	10,87	12,777

26	Lacaille 8760		AX Microscopii	Mic	6,67	8,69	12,870
27	Kruger 60	Kruger 60 A	BD+56°2783	Cep	9,79	11,76	13,148
		Kruger 60 B	DO Cephei		11,41	13,38	
28	DEN 1048-3956			--	17,39	19,37	13,167
29	Ross 614	Ross 614	LHS 1849	Mon	11,15	13,09	13,348
		Gl 234 B	V577 Monocerotis		14,23	16,17	
30	Gl 628		Wolf 1061, BD-12°4523	Oph	10,07	11,93	13,820
31	<i>Van Maanen's</i>		Gl 35, LHS 7	Psc	12,38	14,21	14,066
32	Gl 1		CD-37°15492	Scl	8,55	10,35	14,230
33	Wolf 424	Wolf 424 A	LHS 333	Vir	13,18	14,97	14,311
		Gl 473 B	FL Virginis		13,17	14,96	
34	TZ Arietis		GJ 83.1, Luyten 1159-16	Ari	12,27	14,03	14,509
35	Gl 687		LHS 450, BD+68°946	Dra	9,17	10,89	14,792
36	LHS 292		LP 731-58	Sex	15,60	17,32	14,805
37	Gl 674		LHS 449	Uma	9,38	11,09	14,808
38	GJ 1245 (V1581 Cyg)	GJ 1245 A		Cyg	13,46	15,17	14,812
		GJ 1245 B			14,01	15,72	
		GJ 1245 C			16,75	18,46	
39	GJ 440		WD 1142-645	--	11,50	13,18	15,060
40	GJ 1002			Cet	13,76	15,40	15,313
41	Ross 780		GJ 876	Aqu	10,17	11,81	15,342
42	LHS 288		Luyten 143-23	--	13,92	15,66	15,609
43	GJ 412	GJ 412 A		UMa	8,77	10,34	15,831
		WX Ursae Majoris			14,48	16,05	
44	GJ 380			UMa	6,59	8,16	15,847
45	GJ 388			Leo	9,32	10,87	15,941
46	GJ 832			Ind	8,66	10,20	16,084
47	LP 944-020			--	18,50	20,02	16,194
48	DEN 0255-4700			--	22,92	24,44	16,197
49	GJ 682			--	10,95	12,45	16,336

Μέχρι 5 parsec=16.308 έτη φωτός