

You have selected the following parameters to search on:

Redshift: Between 0.016400 and 0.029800  
Include ANY Object Type:  
Exclude ANY Object Type:  
Parameters for Distances and Cosmology:  $H_0 = 73.0$ ;  $\Omega_{\text{matter}} = 0.27$ ;  $\Omega_{\text{vacuum}} = 0.73$ ;  
Derived Quantities use a Redshift corrected to a Reference Frame defined by the 3K CMB

NED results within 15.000 arcmin of 13h01m00.86000s, +28d19m44.7200s (Equatorial: J2000.0)

42 objects found in NED.

SOURCE LIST															
Object list is sorted on Distance to search center															
Row No.	Object Name (* => Essential Note)	EquJ2000.0 RA	DEC	Object Type	Velocity/Redshift km/s z	Mag./ Filter	Separ. arcmin	Refs	Notes	Phot	Posn	Vel/z	Diam	As	
1	2MASX J13010904+2821352	13h01m09.0s	+28d21m35s	G	6892 0.022989	15.76	2.575	24	0	30	4	2	6		
2	CGCG 160-091	13h00m52.1s	+28d21m57s	G	7665 0.025568	14.5g	2.934	64	1	66	8	8	11		
3	CGCG 160-089	13h00m44.2s	+28d20m14s	G	7930 0.026452	15.3g	3.692	49	1	38	6	6	6		
4	2MASX J13004385+2824586	13h00m43.9s	+28d24m59s	G	6280 0.020947	17.1g	6.431	23	0	50	6	3	10		
5	NGC 4896	13h00m30.8s	+28d20m46s	G	6012 0.020054	14.5g	6.698	76	3	51	8	8	12		
6	SDSS J130032.46+281521.7	13h00m32.5s	+28d15m22s	G	6279 0.020944	18.38	7.633	10	0	17	3	0	4		
7	2MASX J13012670+2826097	13h01m26.7s	+28d26m09s	G	5753 0.019190	17.2g	8.565	6	0	49	4	1	10		
8	2MASX J13012280+2811456	13h01m22.8s	+28d11m46s	G	7629 0.025448	15.9b	9.328	37	1	30	4	3	6		
9	SDSS J130143.28+281752.0	13h01m43.3s	+28d17m52s	G	7708 0.025712	18.70	9.524	6	0	17	3	0	4		
10	SDSS J130139.08+281445.1	13h01m39.1s	+28d14m45s	G	7599 0.025347	17.27	9.785	14	0	17	3	1	4		
11	SDSS J130022.18+281449.5	13h00m22.2s	+28d14m50s	G	7965 0.026568	17.6g	9.832	16	0	24	3	1	4		
12	SDSS J130029.35+282720.4	13h00m29.3s	+28d27m20s	G	7247 0.024174	17.3g	10.280	7	0	22	3	2	4		
13	NGC 4907	13h00m48.8s	+28d09m30s	G	5879 0.019610	14.1g	10.583	92	2	57	7	9	11		
14	SDSS J130019.87+282621.2	13h00m19.9s	+28d26m21s	G	7117 0.023741	18.5g	11.176	5	0	22	3	1	4		
15	2MASX J13014420+2812517	13h01m44.2s	+28d12m52s	G	7802 0.026025	16.91	11.762	15	0	26	3	1	6		
16	SDSS J130114.95+283118.2	13h01m14.9s	+28d31m18s	G	8439 0.028150	17.5g	11.968	14	1	23	3	3	4		
17	NGC 4895	13h00m17.9s	+28d12m08s	G	8492 0.028326	14.0g	12.133	114	3	61	8	12	12		
18	KUG 1258+287	13h00m40.6s	+28d31m08s	G	8901 0.029690	16.4	12.235	38	3	20	3	5	2		
19	GALEXASC J130033.08+280906.7	13h00m33.0s	+28d09m08s	G	6712 0.022390	PHOT 20.1r	12.253	3	0	6	0	1	0		
20	CGCG 160-251	13h00m35.6s	+28d08m46s	G	5461 0.018216	16.1b	12.310	50	0	39	4	6	6		
21	2MASX J13011908+2807411	13h01m19.0s	+28d07m41s	G	6834 0.022796	17.29	12.706	13	0	26	3	0	6		
22	GALEXASC J130158.56+282115.1	13h01m58.4s	+28d21m15s	G	8577 0.028610	19.8g	12.755	4	0	4	0	1	0		
23	SDSS J130014.22+282729.0	13h00m14.2s	+28d27m29s	G	7794 0.025999	18.4g	12.849	5	0	37	4	1	8		
24	*SDSS J130005.94+281508.7	13h00m06.1s	+28d15m07s	G	7259 0.024213	22.7g	12.913	17	0	7	3	0	4		
25	SDSS J130136.01+280903.9	13h01m36.0s	+28d09m04s	G	6011 0.020050	18.9g	13.192	5	0	15	2	0	4		
26	SDSS J130136.29+280905.4	13h01m36.3s	+28d09m06s	*	6026 0.020100	24.2g	13.207	2	0	3	0	1	0		
27	2MASX J13013521+2808487	13h01m35.2s	+28d08m49s	G	5272 0.017585	17.5g	13.296	17	0	28	3	1	6		
28	SDSS J130042.56+280658.6	13h00m42.5s	+28d06m59s	G	6206 0.020700	17.8g	13.388	10	0	19	3	0	4		
29	SDSS J130108.50+280623.8	13h01m08.5s	+28d06m24s	G	6146 0.020500	PHOT 22.5g	13.453	1	0	15	1	1	4		
30	2MASX J13000297+2814253	13h00m03.0s	+28d14m25s	G	7684 0.025631	16.7g	13.805	32	0	32	4	4	6		
31	SDSS J130048.04+280557.2	13h00m48.0s	+28d05m57s	G	6236 0.020800	19.4g	14.076	11	0	17	2	0	4		
32	2MASX J13014889+2810187	13h01m48.8s	+28d10m19s	G	7626 0.025437	16.8g	14.163	6	0	26	3	0	6		
33	2MASX J13004459+2806026	13h00m44.6s	+28d06m02s	G	6616 0.022069	16.69	14.166	49	0	29	3	5	7		
34	SDSS J130117.84+280549.4	13h01m17.8s	+28d05m49s	G	8030 0.026785	18.66	14.415	10	0	17	3	0	4		
35	SDSS J130001.83+282605.3	13h00m01.8s	+28d26m05s	G	8085 0.026969	17.2g	14.449	6	0	37	4	2	8		
36	SDSS J130047.67+280533.9	13h00m47.7s	+28d05m34s	G	6775 0.022600	18.6r	14.474	5	0	17	1	0	4		
37	SDSS J125955.07+282013.1	12h59m55.1s	+28d20m14s	G	7825 0.026100	16.88	14.485	4	0	2	0	0	0		
38	IC 4045	13h00m48.6s	+28d05m27s	G	6940 0.023149	14.8g	14.550	141	2	61	7	14	11		
39	SDSS J125957.74+281447.9	12h59m57.7s	+28d14m48s	G	6712 0.022389	14.3g	14.747	7	0	19	1	4	4		
40	NGC 4881	12h59m57.6s	+28d14m51s	G	6740 0.022482	14.7b	14.764	171	5	62	6	12	7		
41	SDSS J130030.95+280630.2	13h00m30.9s	+28d06m30s	G	5203 0.017355	18.1g	14.790	18	0	24	3	0	4		
42	NGC 4895A	13h00m09.1s	+28d10m13s	G	6781 0.022619	15.7g	14.850	87	4	36	6	11	6		

Back to NED Home