

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 13h03m13.02000s, +28d11m07.7900s (Equatorial: J2000.0)

33 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	Number of Phot	Posn	Vel/z	Diam	As
1	2MASX J13031267+2810214	13h03m12.6s	+28d10m21s	G	7243 0.024160	17.53	0.784	7	0	26	3	1	6	
2	SDSS J130308.38+281047.7	13h03m08.4s	+28d10m48s	G	5972 0.019920	PHOT 21.8g	1.075	1	0	15	1	1	4	
3	SDSS J130335.96+281001.0	13h03m35.9s	+28d10m01s	G	6573 0.021925	18.35	5.177	7	0	17	3	1	4	
4	SDSS J130333.69+281421.9	13h03m33.7s	+28d14m22s	G	8147 0.027175	18.17	5.586	8	0	6	2	1	0	
5	2MASX J13025942+2816313	13h02m59.4s	+28d16m31s	G	7142 0.023823	17.3g	6.166	6	0	24	2	1	6	
6	2MASX J13033008+2816284	13h03m30.0s	+28d16m29s	G	6410 0.021381	17.1g	6.533	6	0	26	3	1	6	
7	2MASX J13033120+2805318	13h03m31.2s	+28d05m32s	G	6336 0.021133	17.16	6.883	4	0	30	3	0	6	
8	SDSS J130336.57+280552.6	13h03m36.5s	+28d05m52s	G	6198 0.020674	18.96	7.395	4	0	2	2	0	0	
9	2MASX J13032152+2818324	13h03m21.5s	+28d18m33s	G	5519 0.018409	16.94	7.647	8	0	30	3	1	6	
10	IC 4111	13h02m56.6s	+28d04m13s	G	7759 0.025881	16.04	7.800	34	0	34	6	3	8	
11	NGC 4944	13h03m49.9s	+28d11m09s	G	6989 0.023313	13.5g	8.138	105	3	43	5	5	10	
12	SDSS J130350.43+281043.0	13h03m50.4s	+28d10m43s	G	6386 0.021300	18.15	8.258	5	0	3	1	0	0	
13	IC 4106	13h02m38.4s	+28d06m52s	G	7476 0.024937	16.34	8.729	37	0	35	7	4	8	
14	UGC 08167 NOTES01	13h03m54.9s	+28d11m16s	G	6910 0.023049	16.0g	9.223	13	0	26	3	1	6	
15	NGC 4943	13h03m44.9s	+28d05m03s	G	5602 0.018686	15.1g	9.298	35	0	34	5	4	6	
16	NGC 4934	13h03m16.2s	+28d01m49s	G	6041 0.020151	14.7g	9.332	64	1	53	6	6	11	
17	*NGC 4931	13h03m00.9s	+28d01m57s	G	5443 0.018156	13.9g	9.563	90	1	51	9	7	11	-
18	NGC 4929	13h02m44.4s	+28d02m43s	G	6211 0.020718	14.6g	10.514	59	1	43	7	6	10	
19	2MASX J13032529+2800504	13h03m25.3s	+28d00m50s	G	7954 0.026532	16.27	10.642	11	0	29	3	1	6	
20	2MASX J13035047+2803159	13h03m50.5s	+28d03m16s	G	6299 0.021011	17.27	11.408	10	0	30	3	1	6	
21	CGCG 160-110	13h02m21.5s	+28d13m51s	G	5580 0.018613	15.1g	11.666	42	1	43	7	6	6	
22	SDSS J130354.42+281837.9	13h03m54.4s	+28d18m38s	G	8017 0.026742	17.4g	11.809	6	0	38	4	2	8	
23	SDSS J130257.32+282232.1	13h02m57.3s	+28d22m32s	G	8853 0.029531	18.0g	11.919	4	0	37	4	1	8	
24	SDSSCGB 34592	13h03m53.9s	+28d19m00s	GGroup	8094 0.027000	...	11.958	1	0	0	0	0	0	
25	CGCG 160-111	13h02m21.6s	+28d15m22s	G	6814 0.022729	15.5g	12.079	35	0	34	8	4	6	
26	CGCG 160-125	13h04m10.1s	+28d14m53s	G	5955 0.019864	15.1g	13.131	33	0	37	7	5	6	
27	2MASX J13041288+2811372	13h04m12.9s	+28d11m37s	G	6412 0.021388	15.76	13.200	7	0	30	3	2	6	
28	CGCG 160-114	13h02m40.8s	+28d22m17s	G	7406 0.024704	15.2g	13.214	41	0	63	7	7	13	
29	KUG 1259+284	13h02m12.8s	+28d12m53s	G	8202 0.027359	15.4g	13.386	61	1	38	7	5	7	-
30	2MASX J13021025+2811309	13h02m10.3s	+28d11m31s	G	5742 0.019153	16.4g	13.828	14	0	27	4	1	6	
31	2MASX J13021432+2806049	13h02m14.3s	+28d06m06s	G	5937 0.019804	16.39	13.881	15	0	30	4	1	6	
32	2MASX J13034624+2759129	13h03m46.3s	+27d59m13s	G	6187 0.020639	17.8	13.991	6	0	30	3	0	6	
33	IC 4133	13h03m50.8s	+27d59m18s	G	6358 0.021208	15.37	14.467	56	0	36	6	5	7	

[Back to NED Home](#)