

Recherche au CDS sur SIMBAD

Étoiles cataloguées dans le champ de NGC 2420

simbad search 07 38 23 +21 34.4 (FK5, radius=30 arcmin, epoch=2000.0, equinox=2000.0) 80 objects:

identifiant	otyp	FK5 (2000.0/2000.0)	B&V magnitudes	sp. type
Cl* NGC 2420 WEST F	*iC	07 38 22 +21 33.8	12.69 11.56	G5Ib
Cl* NGC 2420 WEST 1116	*iC	07 38 26.2 +21 34 41	13.677 13.68	
Cl* NGC 2420 VGMS 3	*iC	07 38 23.74 +21 35 30.4		
Cl* NGC 2420 VGWD 3	WD*	07 38 26.54 +21 35 13.1	: 23.66	
5 Cl* NGC 2420 WEST D	*iC	07 38 27 +21 33.5	12.66 11.76	
Cl* NGC 2420 WEST B	*iC	07 38 23 +21 32.9	15.26 14.40	
Cl* NGC 2420 WEST K	*iC	07 38 27 +21 33.2	14.50 13.53	
Cl* NGC 2420 WEST 2206	*iC	07 38 29.4 +21 34 31	12.51 12.35	
Cl* NGC 2420 WEST J	*iC	07 38 27 +21 33.1	14.38 13.95	
10 Cl* NGC 2420 WEST A	*iC	07 38 24 +21 32.8	12.75 11.51	G8III
Cl* NGC 2420 WEST C	*iC	07 38 26 +21 32.9	15.26 14.86	
Cl* NGC 2420 WEST g	*iC	07 38 26.9 +21 35 47	12.66 12.45	
Cl* NGC 2420 WEST M	*iC	07 38 30 +21 34.8	13.95 12.94	
Cl* NGC 2420 VGWD 7	WD*	07 38 30.50 +21 34 31.3	: 25.68	
15 Cl* NGC 2420 WEST 1217	*iC	07 38 31 +21 34.5	16.34 15.97	
Cl* NGC 2420 VGMS 1	*iC	07 38 30.94 +21 34 44.9	: 26.9	
Cl* NGC 2420 WEST N	*iC	07 38 30 +21 35.4	15.46 15.03	
Cl* NGC 2420 WEST f	*iC	07 38 16 +21 33.1	15.54 15.15	
Cl* NGC 2420 WEST H	*iC	07 38 23 +21 32.1	15.43 14.99	
20 Cl* NGC 2420 WEST O	*iC	07 38 31 +21 35.8	15.09 14.68	
Cl* NGC 2420 WEST Q	*iC	07 38 22 +21 36.7	13.524 12.54	
Cl* NGC 2420 VGWD 5	WD*	07 38 31.26 +21 35 56.6	: 25.45	
Cl* NGC 2420 WEST P	*iC	07 38 33 +21 35.3	15.72 15.25	
Cl* NGC 2420 WEST b	*iC	07 38 18 +21 32.1	13.58 12.61	
25 Cl* NGC 2420 VGWD 8	WD*	07 38 30.12 +21 36 34.0	: 25.69	
Cl* NGC 2420 WEST a	*iC	07 38 21 +21 31.6	13.52 12.61	
Cl* NGC 2420 VGWD 6	WD*	07 38 29.68 +21 36 45.4	: 25.64	
Cl* NGC 2420 WEST c	*iC	07 38 17 +21 32.0	14.90 14.24	
Cl* NGC 2420 VGMS 2	*iC	07 38 31.62 +21 36 37.3	: 27.5	
30 Cl* NGC 2420 WEST 4319	*iC	07 38 14 +21 36.7	14.70 14.09	
Cl* NGC 2420 WEST R	*iC	07 38 17 +21 37.4	13.50 13.10	
Cl* NGC 2420 WEST W	*iC	07 38 37 +21 33.8	14.81 14.34	
Cl* NGC 2420 VGWD 1	WD*	07 38 10.62 +21 32 33.5	: 21.43	
Cl* NGC 2420 WEST V	*iC	07 38 38 +21 34.2	13.59 12.59	
35 Cl* NGC 2420 WEST d	*iC	07 38 13 +21 31.9	15.42 14.57	
Cl* NGC 2420 WEST T	*iC	07 38 18 +21 37.9	15.99 15.26	
Cl* NGC 2420 VGWD 2	WD*	07 38 08.07 +21 33 08.8	: 22.52	
Cl* NGC 2420 VGWD 4	WD*	07 38 10.85 +21 31 56.6	: 24.15	
Cl* NGC 2420 WEST S	*iC	07 38 16 +21 38.1	13.64 12.65	
40 Cl* NGC 2420 WEST 1346	*iC	07 38 37 +21 36.8	15.17 14.81	
Cl* NGC 2420 WEST U	*iC	07 38 27 +21 38.4	13.63 12.40	
Cl* NGC 2420 WEST 4327	*iC	07 38 06 +21 36.9	13.64 12.60	
Cl* NGC 2420 WEST 4328	*iC	07 38 05 +21 36.9	14.06 13.06	
Cl* NGC 2420 WEST 3402	*iC	07 38 22 +21 29.3	13.97 13.48	
45 Cl* NGC 2420 WEST 4408	*iC	07 38 01 +21 35.7	14.95 14.50	
Cl* NGC 2420 WEST X	*iC	07 38 42 +21 31.0	12.78 11.40	
Cl* NGC 2420 WEST Z	*iC	07 38 30 +21 28.7	12.07 11.12	G5II
Cl* NGC 2420 WEST 4401	*iC	07 37 58 +21 35.5	11.95 11.60	
Cl* NGC 2420 WEST Y	*iC	07 38 45 +21 30.5	12.88 12.41	
50 BD+21 1651	*	07 38 17.19 +21 27 48.0	10.03 9.13	G0
BD+21 1652	*	07 38 39.48 +21 39 57.3	9.87 9.57	F2
1RXS J073806.9+212726	X	07 38 07.0 +21 27 26		
BD+22 1740	*	07 38 27.24 +21 43 39.5	10.10 9.28	G5
LEDA 21441	G	07 37 45.6 +21 38 21	15.4 :	
55 LEDA 21435	G	07 37 43.00 +21 38 04.6	15.3 :	
IRAS 07347+2149	IR	07 37 45.9 +21 42 47		
FIRST J073728.4+213112	Rad	07 37 28.40 +21 31 12.0		
1RXS J073823.8+212032	X	07 38 23.80 +21 20 32.0		
GSC 01373-02378	*	07 38 51.17 +21 20 28.6	10.55 10.15	
60 FIRST J073903.9+214650	Rad	07 39 03.90 +21 46 50.0		
GSC 01373-01617	*	07 39 27.62 +21 28 50.1	11.1 10.7	
TXS 0736+215	Rad	07 39 23.45 +21 26 28.2		
HD 61318	*	07 39 27.09 +21 41 28.7	8.97 8.59	F5
GSC 01373-01524	*	07 37 20.73 +21 42 31.3	11.8 11.1	
65 FIRST J073733.9+212203	Rad	07 37 33.90 +21 22 03.0		
BD+21 1654	*	07 38 47.23 +21 16 09.8	10.7 9.4	K5
GSC 01373-02212	*	07 38 09.35 +21 15 23.7	11.4 10.8	
FIRST J073941.7+214136	Rad	07 39 41.70 +21 41 36.0		
BD+22 1736	*	07 37 44.42 +21 52 08.1	11.5 10.4	K2
70 HD 60819	*	07 37 13.64 +21 22 22.7	8.56 8.18	F5
FIRST J073749.6+215405	Rad	07 37 49.60 +21 54 05.0		
BD+21 1659	*	07 39 54.89 +21 39 49.6	10.77 9.72	K2
87GB 073431.1+220126	Rad	07 37 29 +21 54.6		
BD+22 1733	*	07 36 57.09 +21 49 00.0	10.88 10.51	F2
75 FIRST J073840.7+215957	Rad	07 38 40.70 +21 59 57.0		
FIRST J073710.5+211207	Rad	07 37 10.50 +21 12 07.0		
FIRST J073742.2+210721	Rad	07 37 42.20 +21 07 21.0		
MCG+04-18-031	G	07 40 24.5 +21 40 49	15.6 :	
FIRST J073945.1+215636	Rad	07 39 45.10 +21 56 36.0		
80 FIRST J074028.4+213732	Rad	07 40 28.40 +21 37 32.0		