

CONNOISSEURS' COLLECTION

50 Geminorum et al

www.nightparklane.com

No.	Star	HIP Code	Star System Type	GCVS Type	Mag.	J2000 Epoch		Constellation
						R.A.	Dec.	
1	50 Gem	HIP 34860	Double Star		7.15	7h 12m 49.11s	27° 13' 27.2"	Gemini
2	40 Gem	HIP 33650	Double Star		6.4	6h 59m 27.93s	25° 54' 50.8"	Gemini
3	lambda UMi	HIP 84535	Pulsating Variable Star, Double Star	SRB	6.3	17h 16m 54.69s	89° 02' 15.6"	Ursa Minor
4	VX UMi	HIP 83317	Pulsating Variable Star	GDOR	6.15	17h 01m 40.29s	75° 17' 49.6"	Ursa Minor
5	73 Dra	HIP 101260	Rotating Variable Star	ACV	5.15	20h 31m 30.41s	74° 57' 16.2"	Draco
6	AC Dra	HIP 100261	Pulsating Variable Star	LB	5.55	20h 20m 6.14s	68° 52' 49.4"	Draco
7	DK Dra	HIP 59796	Eruptive Variable Star	RS	6.25	12h 15m 41.5s	72° 33' 03.8"	Draco
8	DQ Dra	HIP 80375	Rotating Variable Star	ACV	5.75	16h 24m 25.34s	55° 12' 18.7"	Draco
9	T Dra	HIP 87820	Pulsating Variable Star, Double Star	M	10	17h 56m 23.26s	58° 13' 06.5"	Draco
10	15 Cam	HIP 24836	Eclipsing Binary System	EA	6.1	5h 19m 27.89s	58° 07' 02.2"	Camelopardalis
11	BN Cam	HIP 24254	Rotating Variable Star	ACV	5.4	5h 12m 22.52s	73° 56' 47.5"	Camelopardalis
12	CO Cam	HIP 59504	Eclipsing Binary System	EB	5.1	12h 12m 11.81s	77° 36' 58.7"	Camelopardalis
13	V773 Cas	HIP 8115 A	Eclipsing Binary System, Double Star	EA	6.25	1h 44m 18.06s	57° 32' 11.4"	Cassiopeia
14	V380 Cep	HIP 103763	Eruptive Variable Star, Double Star	INA	7.3	21h 01m 36.96s	68° 09' 47.8"	Cepheus
15	V431 Cep	HIP 106604	Rotating Variable Star	ACV	6.45	21h 35m 26.01s	68° 13' 09.8"	Cepheus
16	V438 Cep	HIP 108133	Pulsating Variable Star	SRB	6.4	21h 54m 26.59s	80° 18' 30.5"	Cepheus
17	OV Cep	HIP 37391	Pulsating Variable Star	SRB	5.05	7h 40m 28.95s	87° 01' 12.2"	Cepheus
18	V365 Lac	HIP 109082	Rotating Variable Star	ELL	6.25	22h 05m 51.22s	48° 13' 53.3"	Lacerta
19	V416 Lac	HIP 111795	Pulsating Variable Star, Double Star	LB	5.1	22h 38m 38.04s	56° 47' 43.2"	Lacerta
20	HT Lac	HIP 109033	Pulsating Variable Star	SRB	6.15	22h 05m 16.45s	46° 44' 40.8"	Lacerta
21	OB2 #12	HIP 101364	Star		11.4	20h 32m 40.97s	41° 14' 29.2"	Cygnus
22	V460 Cyg	HIP 107129	Pulsating Variable Star	SRB	5.95	21h 42m 1.10s	35° 30' 36.8"	Cygnus
23	V1619 Cyg	HIP 108856	Rotating Variable Star	ACV	6.2	21h 51m 5s	39° 32' 12"	Cygnus
24	V1768 Cyg	HIP 98863	Pulsating Variable Star, Double Star	ACYG	5.6	20h 04m 36.18s	32° 13' 06.7"	Cygnus
25	V2100 Cyg	HIP 98379	Eclipsing Binary System	LPB	6.1	19h 59m 15.37s	52° 03' 20.5"	Cygnus

CONNOISSEURS' COLLECTION

50 Geminorum et al

www.nightparklane.com

No.	Star	HIP Code	Star System Type	GCVS Type	Mag.	J2000 Epoch		Constellation
						R.A.	Dec.	
26	V636 Her	HIP 82172	Pulsating Variable Star	LB	5.85	16h 47m 19.74s	42° 14' 19.5"	Hercules
27	V773 Her	HIP 81337	Rotating Variable Star	ACV	6.35	16h 16m 42.93s	15° 29' 50.2"	Hercules
28	V814 Her	HIP 86869	Pulsating Variable Star	SRD	7	17h 44m 55.48s	50° 02' 39.2"	Hercules
29	BX Boo	HIP 73454	Rotating Variable Star, Double Star	ACV	6.35	15h 00m 38.71s	47° 16' 39.1"	Bootes
30	DE Boo	HIP 72848	Eruptive Variable Star	RS	6	14h 53m 23.12s	19° 09' 14.9"	Bootes
31	21 CVn	HIP 64906	Rotating Variable Star	ACV	5.1	13h 18m 14.42s	49° 40' 55.6"	Canes Venatici
32	65 UMa	HIP 58112 A	Eclipsing Binary System, Double Star	EA	6.65	11h 55m 5.78s	46° 28' 36.7"	Ursa Major
33	EN UMa	HIP 50685	Pulsating Variable Star	DSCTC	5.85	10h 21m 3.12s	68° 44' 52.3"	Ursa Major
34	GM UMa	HIP 50097	Eclipsing Binary System	EB	6.6	10h 13m 43.88s	50° 29' 47.6"	Ursa Major
35	MN UMa	HIP 54745	Rotating Variable Star	BY	6.4	11h 12m 31.95s	35° 48' 46.8"	Ursa Major
36	DD Lyn	HIP 38723	Pulsating Variable Star	DSCTC	6.2	7h 55m 40.73s	35° 24' 45.2"	Lynx
37	V520 Per	HIP 10805	Eruptive Variable Star, Double Star	IA	6.55	2h 19m 4.45s	57° 08' 07.9"	Perseus
38	V573 Per	HIP 15241	Eclipsing Binary System	E	5.95	3h 16m 35.19s	32° 11' 0.7"	Perseus
39	IX Per	HIP 16713	Rotating Variable Star, Double Star	ELL	6.65	3h 35m 1.3s	32° 00' 59.5"	Perseus
40	V385 And	HIP 115530	Pulsating Variable Star	LB	6.35	23h 24m 8.85s	41° 36' 46.3"	Andromeda
41	HN Peg	HIP 107350	Rotating Variable Star, Double Star	BY	5.95	21h 44m 31.67s	14° 46' 15.8"	Pegasus
42	IK Peg	HIP 105860	Pulsating Variable Star	DSCTC	6.05	21h 26m 26.79s	19° 22' 32.7"	Pegasus
43	IM Peg	HIP 112997	Eruptive Variable Star	RS	5.85	22h 53m 2.24s	16° 50' 27.7"	Pegasus
44	MT Peg	HIP 113829	Rotating Variable Star	BY	6.65	23h 03m 4.8s	20° 55' 06.3"	Pegasus
45	V379 Vul	HIP 97572	Rotating Variable Star	ELL	6.45	19h 49m 54.73s	28° 26' 22.8"	Vulpecula
46	V387 Vul	HIP 93270	Pulsating Variable Star	LB	6.25	18h 59m 58.09s	22° 48' 52.5"	Vulpecula
47	V638 Mon	HIP 29401 A	Rotating Variable Star, Double Star	ACV	6.35	6h 11m 43.7s	-4° 39' 56.3"	Monoceros
48	HH CMa	HIP 33447	Eclipsing Binary System	BCEP	6.6	6h 57m 14.77s	-22° 12' 10.3"	Canis Major
49	IU CMa	HIP 30426 A	Rotating Variable Star, Double Star	ACV	6.85	6h 23m 47.68s	-19° 47' 08.1"	Canis Major
50	XZ Lep	HIP 298973	Eclipsing Binary System	LPB	6.65	6h 06m 51.89s	-11° 10' 24.9"	Lepus

Cataclysmic Variables	0
Eruptive Variable Stars	5
Pulsating Variable Stars	20
Rotating Variable Stars	16

Eclipsing Binary Systems	6
Intense Variable X-ray Sources	0
Weird Stars	0
Stars & Double Stars	3