

Winter Best North (20 objects)

Object	Type	Mag	Size	Information
<i>Double Cluster</i> NGC 884	OC	6.1	18.0'	R02:22:18.0 D+57:08:00 <i>Perseus</i> Type: I3r <i>Chi Persei</i>
M 34	OC	5.2	25.0'	R02:42:05.0 D+42:45:42 <i>Perseus</i> Type: II3m
<i>Algol</i> β Per	* B8	2.90		R03:08:10.1 D40:57:20.4 <i>Head of Medusa, Demon Star, Gorgonea Prima</i> SAO 38592
Melotte 20	OC		300.0'	R03:24:19 D49:51:42 <i>Perseus</i>
<i>Mirfak</i> α Per	* F5	1.90		R03:24:19.4 D49:51:40.3 <i>Mirphak, Algenib</i> SAO 38787
HR 1046	*A A1V *B *C	5.06 10.02 10.63	AB 14.59" AC 110.60"	R03:30:00.23 D55:27:06.6 <i>Camelopardalis</i> WDS 03300+5527, SAO 24064
NGC 1342	OC	6.7	17.0'	R03:31:38.0 D+37:22:36 <i>Perseus</i> Type: III3p
IC 342	GX	8.4	21.4'x20.9'	R03:46:48.4 D+68:05:44 <i>Camelopardalis</i> Type: SBc, SB: 14.9, mag_b: 9.1
<i>Kemble's Cascade</i>	OC		150.0'x15.0'	R04:00:38.97 D62:56:54.2 <i>Camelopardalis</i>
NGC 1501	PN	11.5	0.9'	R04:06:59.4 D+60:55:17 <i>Camelopardalis</i> Type: PN, mag_b: 13.3
NGC 1502	OC	6.9	20.0'	R04:07:49.2 D+62:19:54 <i>Camelopardalis</i> Type: II3p

Winter Best North (20 objects)

Object	Type	Mag	Size	Information
SZ Cam	*A B0III *B *C *D *E B0II *F *G *H *I *J *K *L *M *N *O *P *Q *R *S *T *U	6.91 12.90 13.50 14.10 6.94 11.70 9.63 10.50 9.81 13.34 15.30 9.80 11.40 9.62 9.40 10.69 13.20 12.89 14.10 15.40 15.20	AB 6.10" AC 11.05" AD 16.10" AE 17.98" AF 36.23" AG 60.27" AH 57.02" AI 69.64" AL 98.33" AN 116.09" AO 138.90" AQ 45.62" AS 20.30" AT 27.50" AU 35.30" EB 14.24" EC 14.71" EF 18.62" EG 49.02" EH 47.05" EI 54.00" EQ 29.01" FQ 9.91" GH 5.69" GI 22.75" HI 27.99" IJ 60.58" IR 60.39" JK 8.80" LM 5.95" LO 42.36" OP 17.21"	R04:07:51.38 D62:19:48.4 <i>Camelopardalis</i> WDS 04078+6220,SAO 13030
NGC 1528	OC	6.4	18.0'	R04:15:23.0 D+51:12:54 <i>Perseus</i> Type: II2m
1 Cam	* B1	5.90		R04:32:01.8 D53:54:39.1 <i>Camelopardalis</i> SAO 24672
β Cam	* G0p	4.20		R05:03:25.1 D60:26:32.1 <i>Camelopardalis</i> SAO 13351
29 Cam	* A2	6.40		R05:50:34.0 D56:55:07.8 <i>Camelopardalis</i> SAO 25403
NGC 2403	GX	8.2	23.4'x11.8'	R07:36:50.6 D+65:36:06 <i>Camelopardalis</i> Type: SBc, SB: 14.2, mag_b: 8.9

Winter Best North (20 objects)

Object	Type	Mag	Size	Information
HD 61907	*A F2 *B	7.78 7.80	AB 14.88"	R07:45:52.47 D65:09:28.1 <i>Camelopardalis</i> WDS 07459+6509,SAO 14312
HD 106799	*A F1V *B F3V *C	7.24 7.78 12.36	AB 14.50" AC 47.87"	R12:16:11.66 D80:07:30.3 <i>Camelopardalis</i> WDS 12162+8008,SAO 2009
HR 4893	*A A1IIIsh *B *C	5.29 5.74 11.50	AB 21.32" AC 73.32"	R12:49:13.80 D83:24:46.3 <i>Camelopardalis</i> WDS 12492+8325,SAO 2102