

King Clusters: Table of Data

Object	Alt. Name	Cluster Mag(v)	Brightest Star Mag(v)	Size	No. of Stars	Trumpler Classification	RA	Dec.
King 1		19.3	13	9′	100	II2r	00 ^h 21.9 ^m	+64° 23′
King 2		19.8	17	4′	40	II2m	00 ^h 50.9 ^m	+58° 11′
King 3	NGC 609	11	14	3′	77	II3r	01 ^h 36.4 ^m	+64° 32′
King 4		10.5	13	5′	44	III1p	02 ^h 36.0 ^m	+59° 01′
King 5		—	13	6′	40	I2m	03 ^h 14.7 ^m	+52° 42′
King 6		—	10	10′	35	II2m	03 ^h 28.0 ^m	+56° 27′
King 7		—	16	8′	80	I2r	03 ^h 59.2 ^m	+51° 47′
King 8		11.2	15	4′	198	II2m	05 ^h 49.3 ^m	+33° 38′
King 9		—	18	3′	40	I1m	22 ^h 15.5 ^m	+54° 25′
King 10		—	11	4′	40	II1m	22 ^h 55.0 ^m	+59° 10′
King 11		—	17	6′	50	I2m	23 ^h 47.6 ^m	+68° 38′
King 12		9	10	3′	15	II1p	23 ^h 53.0 ^m	+61° 57′
King 13		—	12	5′	30	II2m	00 ^h 10.2 ^m	+61° 11′
King 14		8.5	10	7′	186	III1p	00 ^h 31.9 ^m	+63° 10′
King 15		—	18	3′	12	IV2p	00 ^h 33.1 ^m	+61° 51′
King 16		10.3	11	5′	71	I2m	00 ^h 43.7 ^m	+64° 11′
King 17		—	14	5′	25	II2m	05 ^h 08.4 ^m	+39° 05′
King 18		—	12	5′	20	II2p	22 ^h 52.1 ^m	+58° 19′
King 19		9.2	12	5′	52	III2p	23 ^h 08.3 ^m	+60° 31′
King 20		—	13	5′	20	II2p	23 ^h 33.2 ^m	+58° 29′
King 21		9.6	10	4′	20	I2p	23 ^h 49.9 ^m	+62° 42′
King 22	Berkeley 18	—	16	12′	300	III1r	05 ^h 22.2 ^m	+45° 27′
King 23	Czernik 28	—	—	5′	20	III2p	07 ^h 21.8 ^m	−00° 59′
King 24	Czernik 32	—	—	3′	30	II1m	07 ^h 50.5 ^m	−29° 51′
King 25		—	—	5′	40	III2m	19 ^h 24.5 ^m	+13° 42′
King 26		—	—	2′	15	II1p	19 ^h 29.0 ^m	+14° 52′
King 27	Czernik 40	—	—	4′	30	II2m	19 ^h 42.6 ^m	+21° 09′

Angular sizes are from recent catalogs. Visually, an object's size is often smaller than the cataloged value and varies according to the aperture and magnification of the viewing instrument. Right ascension and declination are for equinox 2000.0.