

Dou	ble stars	mag. is Proxima Centauri)			dwarf) and 11·2 (red dwarf)	σ	Qri	Triple, blue-white, blue, red Quadruple	
		β Сер	, 5	α	Gem	(Castor) Blue-white			ın 150mm
	Name Remarks		mag. 3·3 star, and 8·1			pair and red dwarf	ζ	Pav	Red and white stars
ν	And Yellow and blue		companion			(Each star is itself	η	Per	Orange and blue
ť	Agr White stars in	ζ CrB	Blue stars			double, but only	β	Sco	Blue-white pair
5	75–100mm	α Cru	Blue-white pair			spectroscopically)	ν	Sco	Triple
	telescopes	β Cyg	Easy pair, yellow and	ρ	Her	Easy pair			Quadruple in150mm
γ	Ari White 5 ^m stars		blue**	95	Her	Yellow and white		0	telescope
€	Boo Orange and blue-	O ₁ Cyg	Easy pair, orange	€	Нуа	Mags 3.5 and 6.9	δ	Ser	White stars
	green in 75-100mm		and blue, triple in	γ	Leo	Easy pair of yellow	θ	Ser	Easy pair
	telescopes*		good binoculars or		1.16	stars**	β	Tuc	Triple
μ	Boo Mags 4.3 & 6.5		75mm telescope	α	Lib	Easy pair, mags 2-9	ζ	UMa	(Mizar) Companion
ξ	Boo Yellow and orange	61 Cyg	Orange stars	0	Live	and 5.3			(Alcor) visible to good
ζ	Cnc Triple system in	γ Del	Yellow stars	β	Lyr	Yellow component			eyes, triple in small
	100mm telescopes	υ Dra	White 5 mag. stars			famous eclipsing binary, blue	ξ	UMa	telescopes Yellow stars
i,	Cnc Easy pair, 4·2 and 6·	16–17 Dra	Easy blue-white pair,			companion	ς γ	Vel	Easy blue-white pair,
1	mags		triple in 75mm	E	Lyr	Famous 'double	γ	V G1	quadruple in
α	CVn Easy pair	θ Eri	Easy blue-white pair		Lyi	double'. Easy pair,			75mm**
η	Cas Yellow and red	O ₂ Eri	Triple in 75mm			each of double in 75	γ	Vir	Yellow-white stars**
α	Cen Yellow stars (third		telescopes, mags			- 100mm**	ν	Vol	Yellowish-white and
	component at 11		4·5, 9·5 (white	β	Mon	White triple system	'		vellow stars
									,

