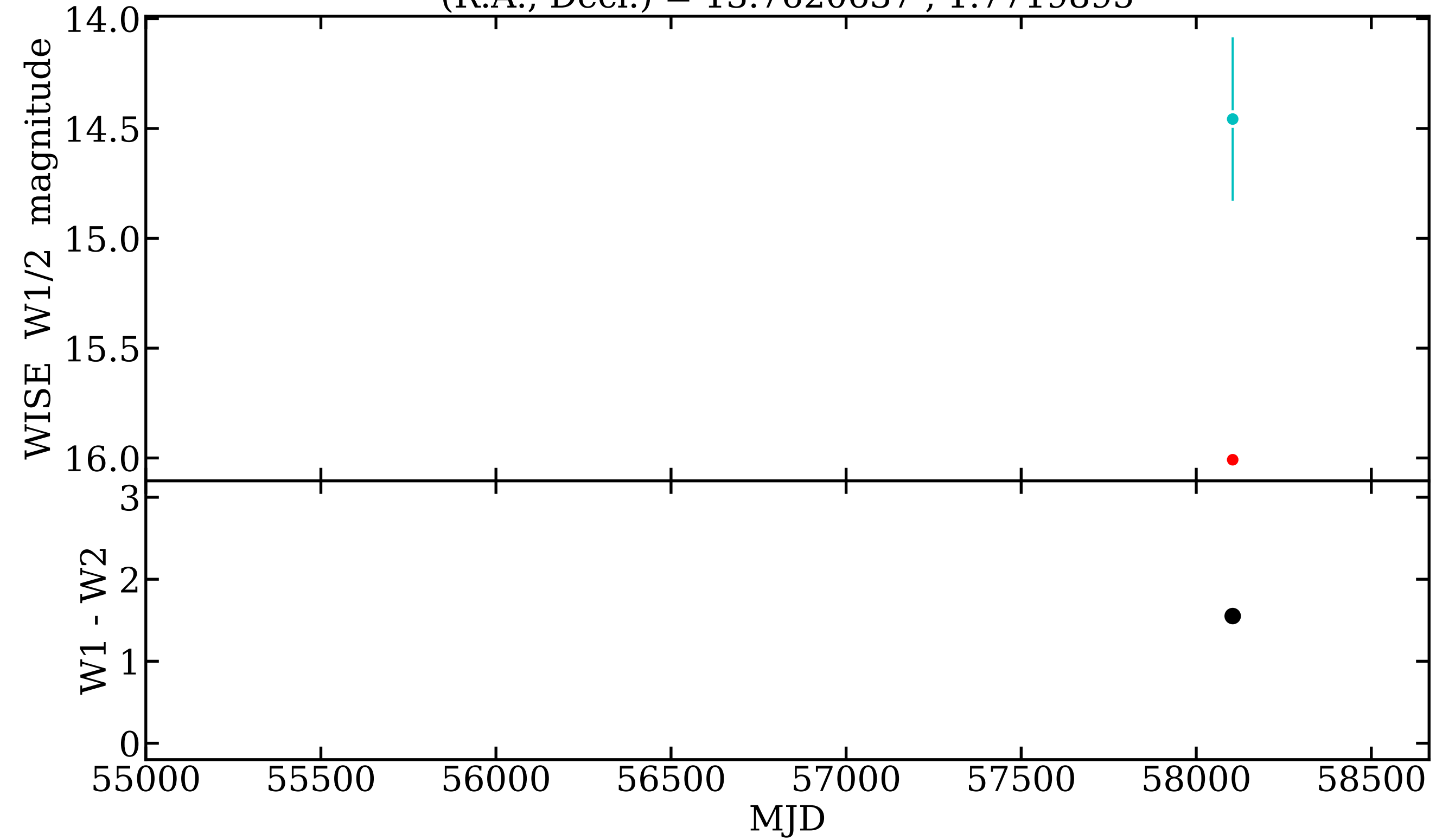
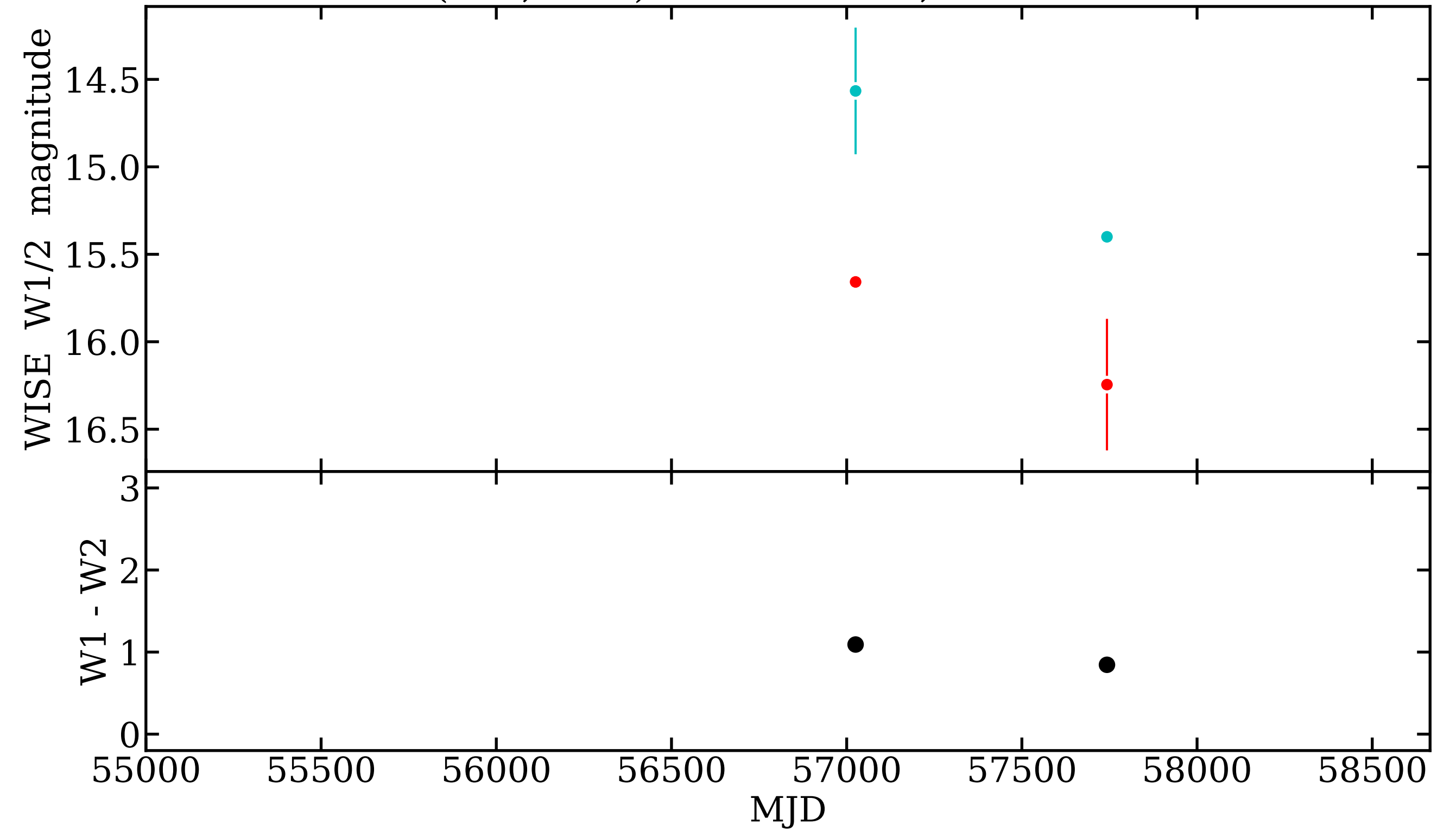


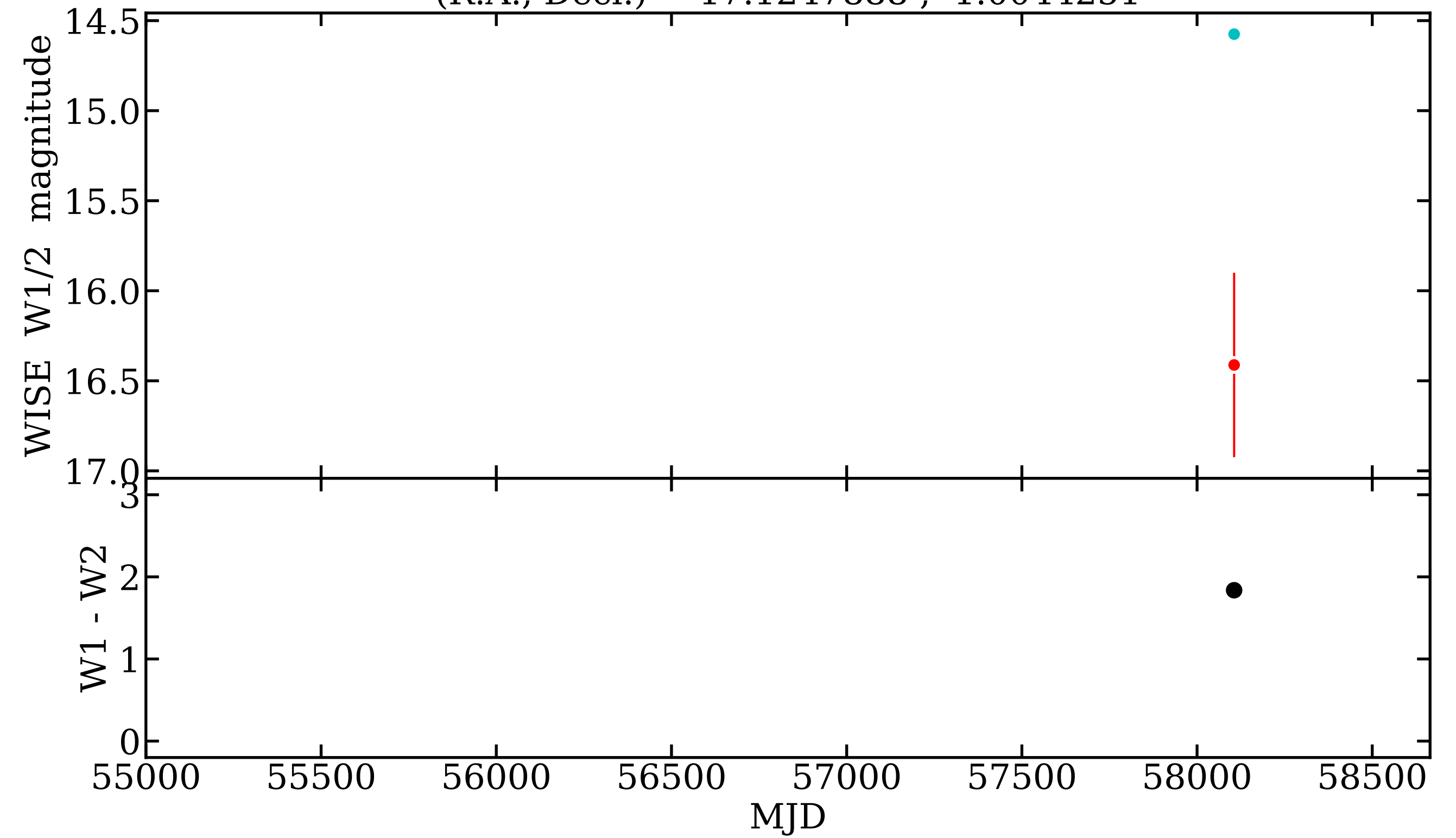
(R.A., Decl.) = 13.7620637 , 1.7719895



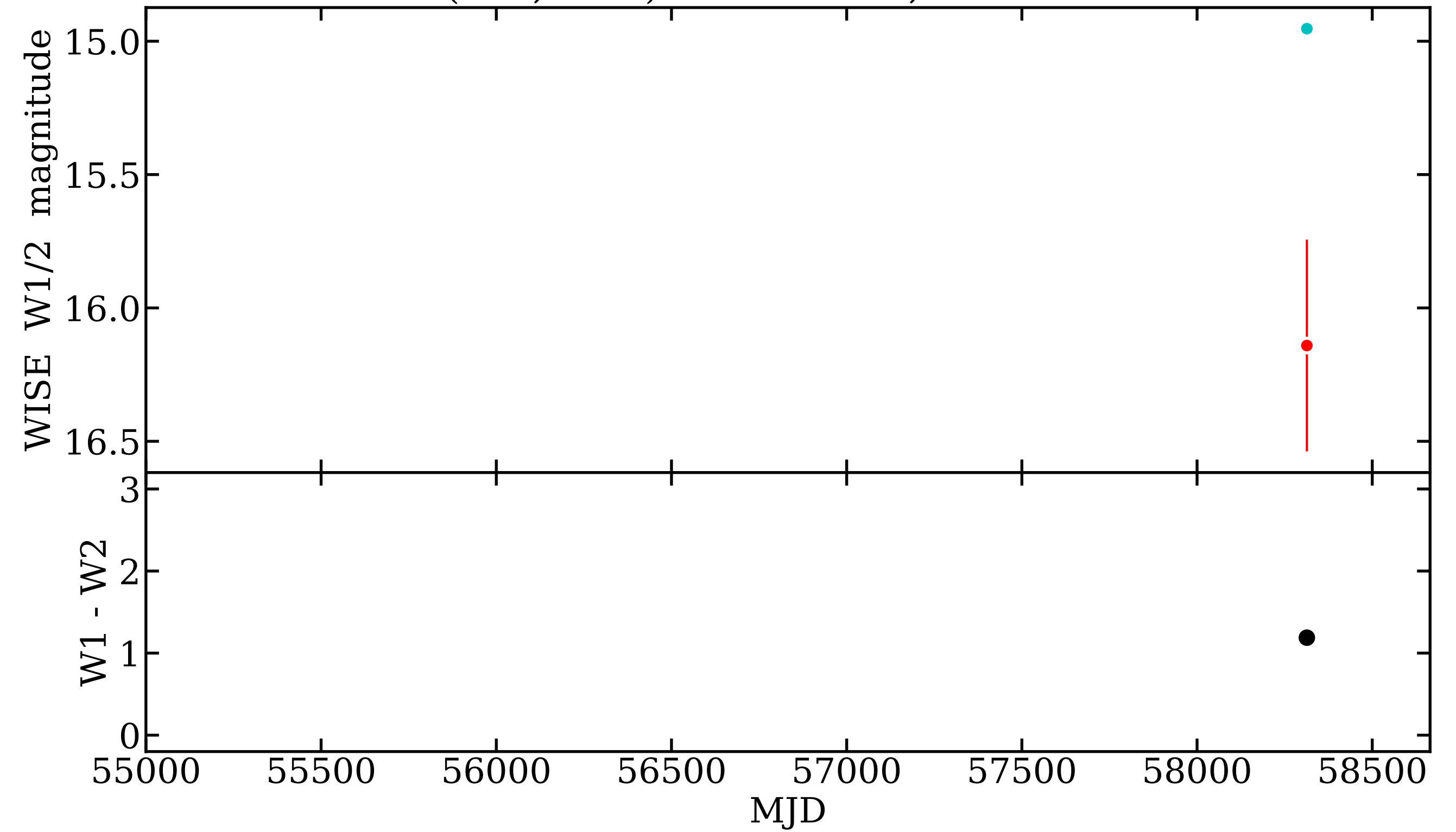
(R.A., Decl.) = 15.7110088 , -2.3030365



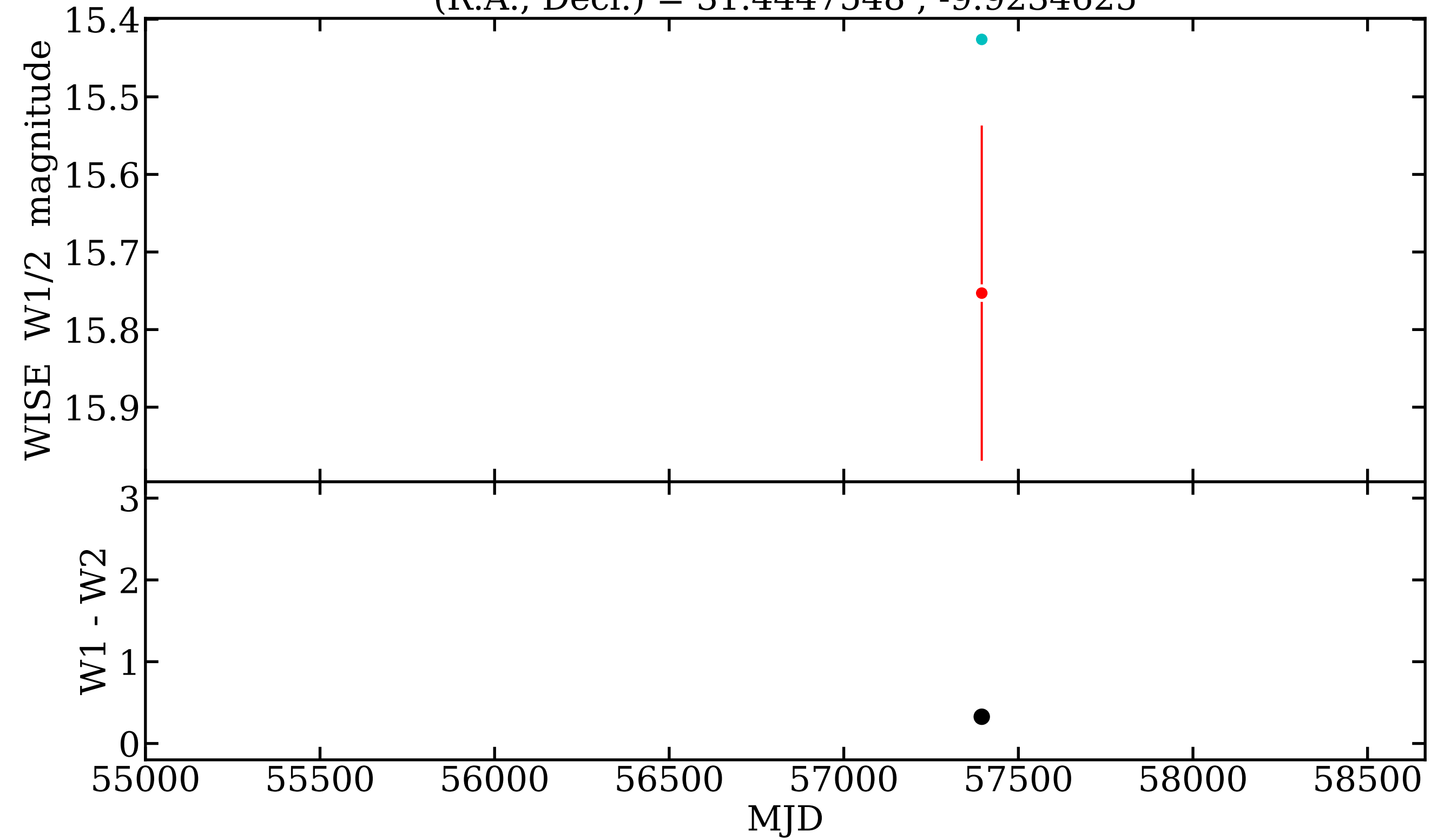
(R.A., Decl.) = 17.1247888 , -1.0044251



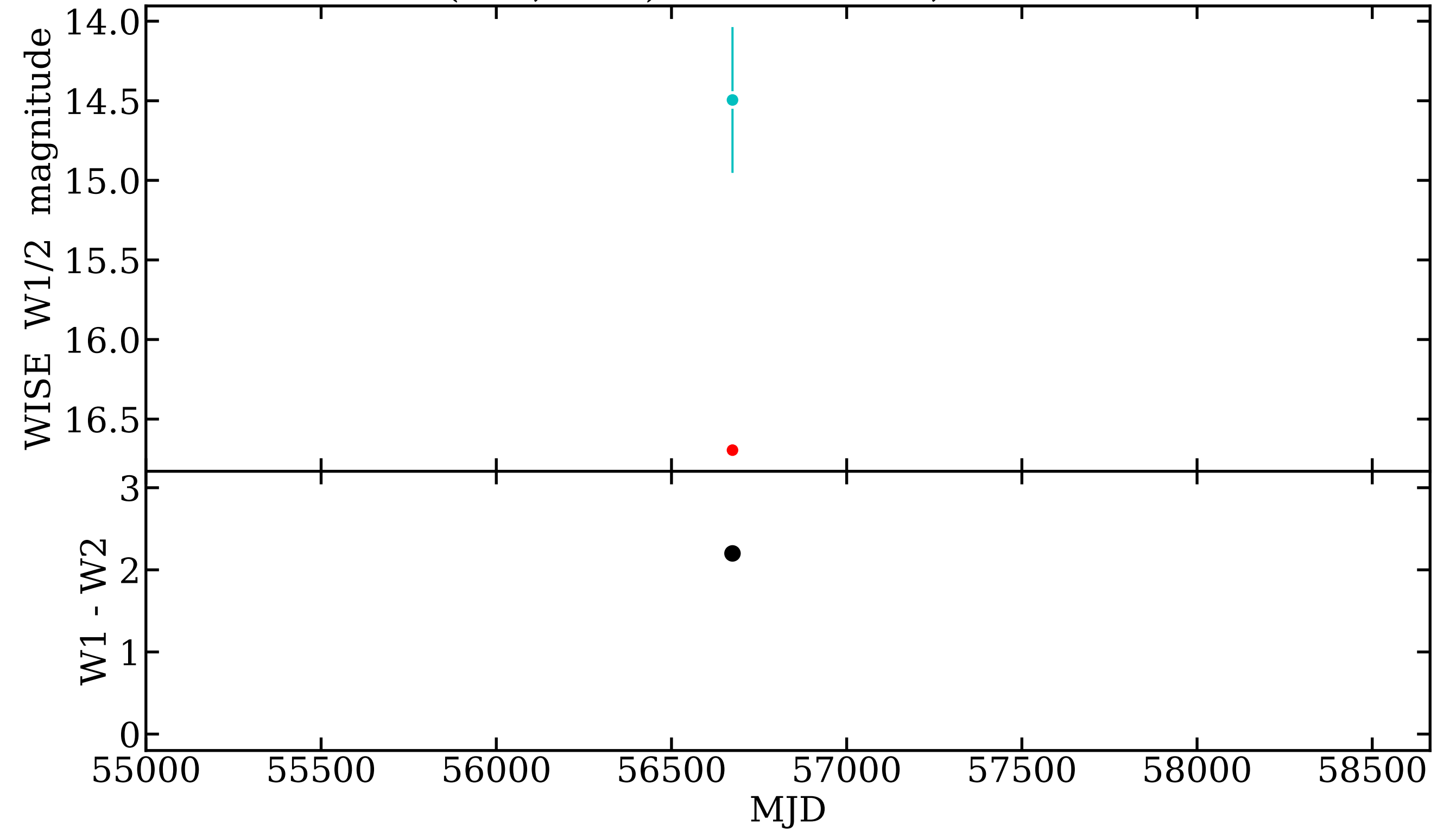
(R.A., Decl.) = 22.493953 , -0.5940819



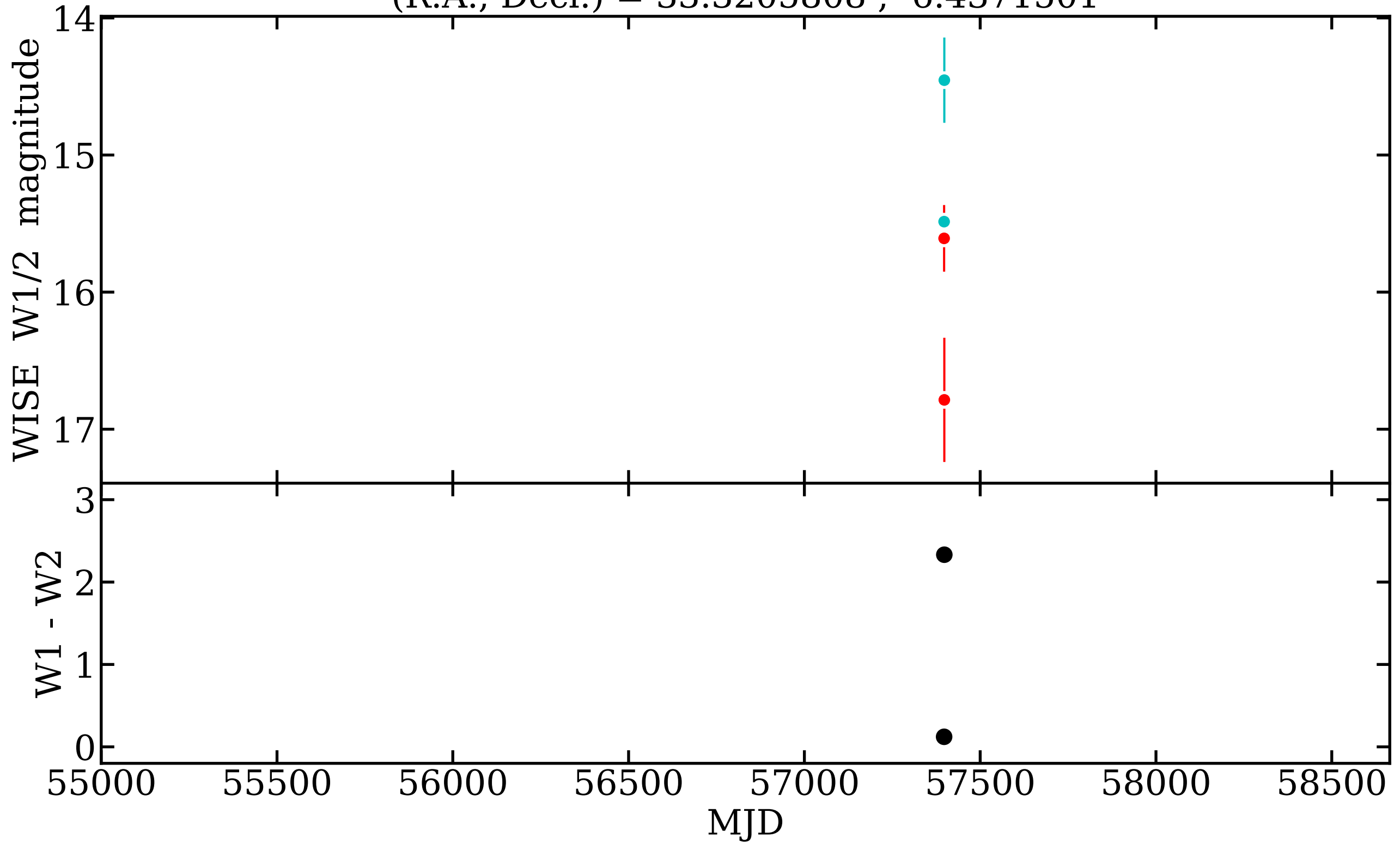
(R.A., Decl.) = 31.4447548 , -9.9234625



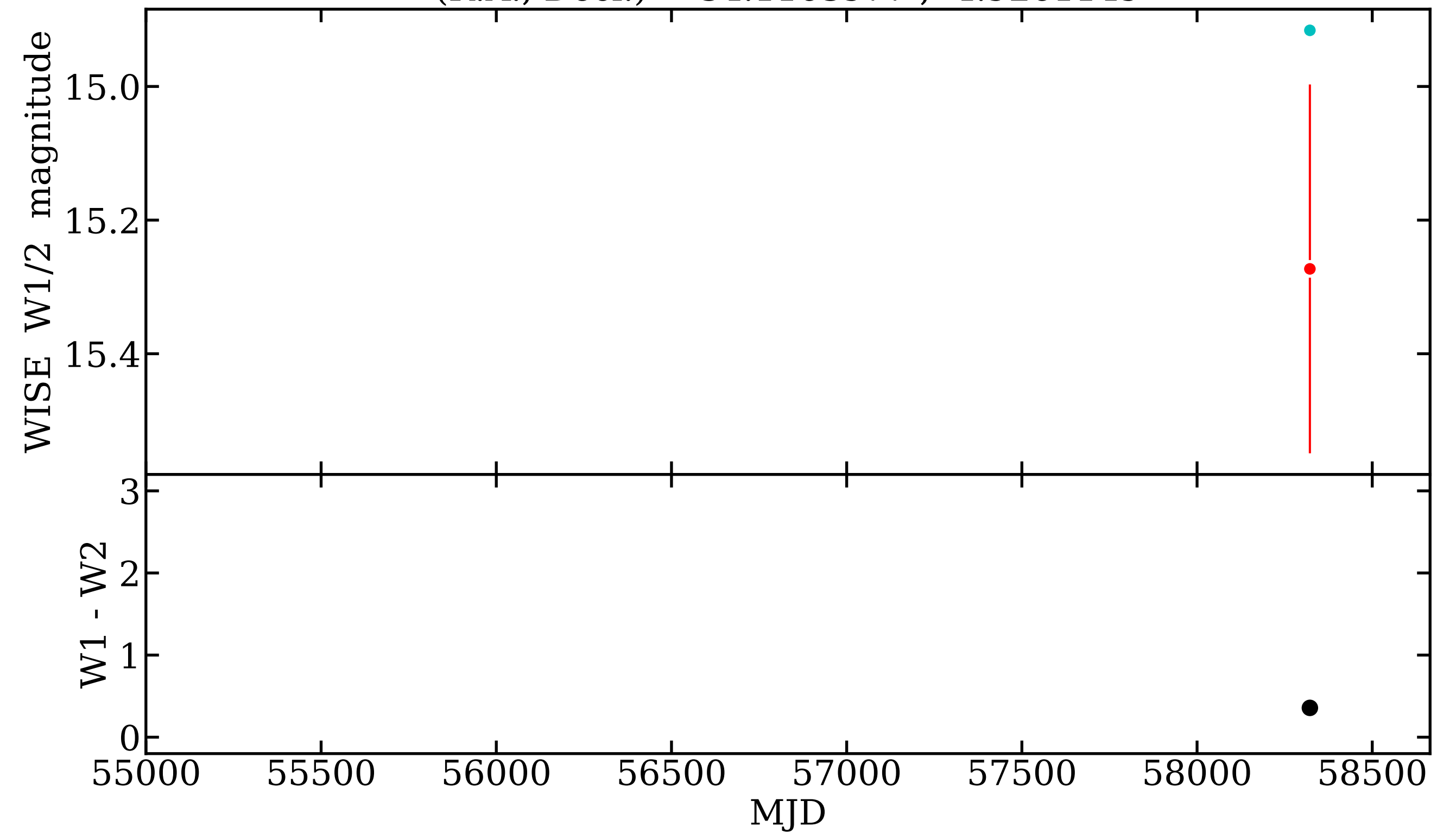
(R.A., Decl.) = 31.5464245 , -2.927143



(R.A., Decl.) = 33.3205808 , -6.4371501

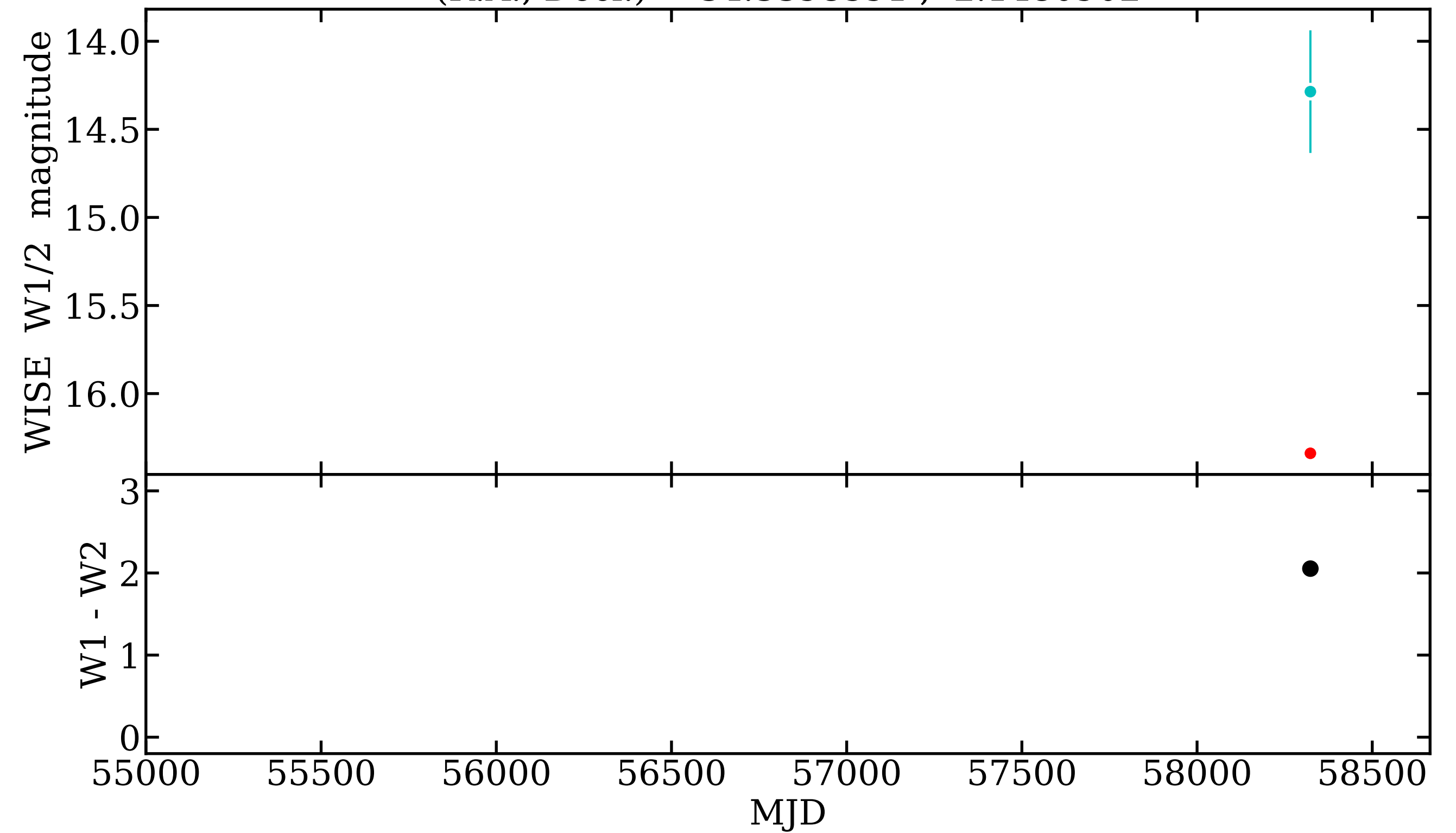


(R.A., Decl.) = 34.1163977 , -4.9261149

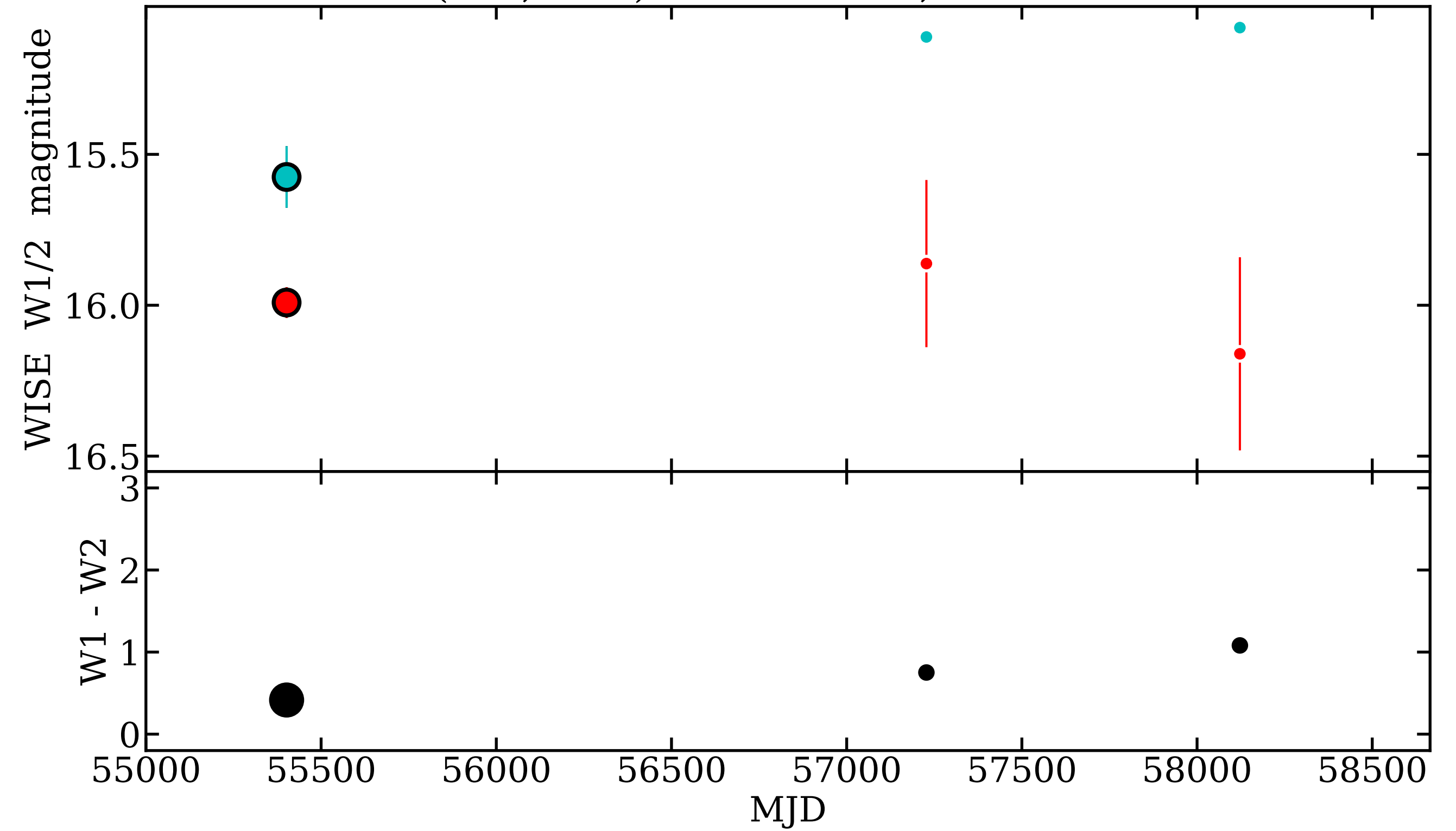




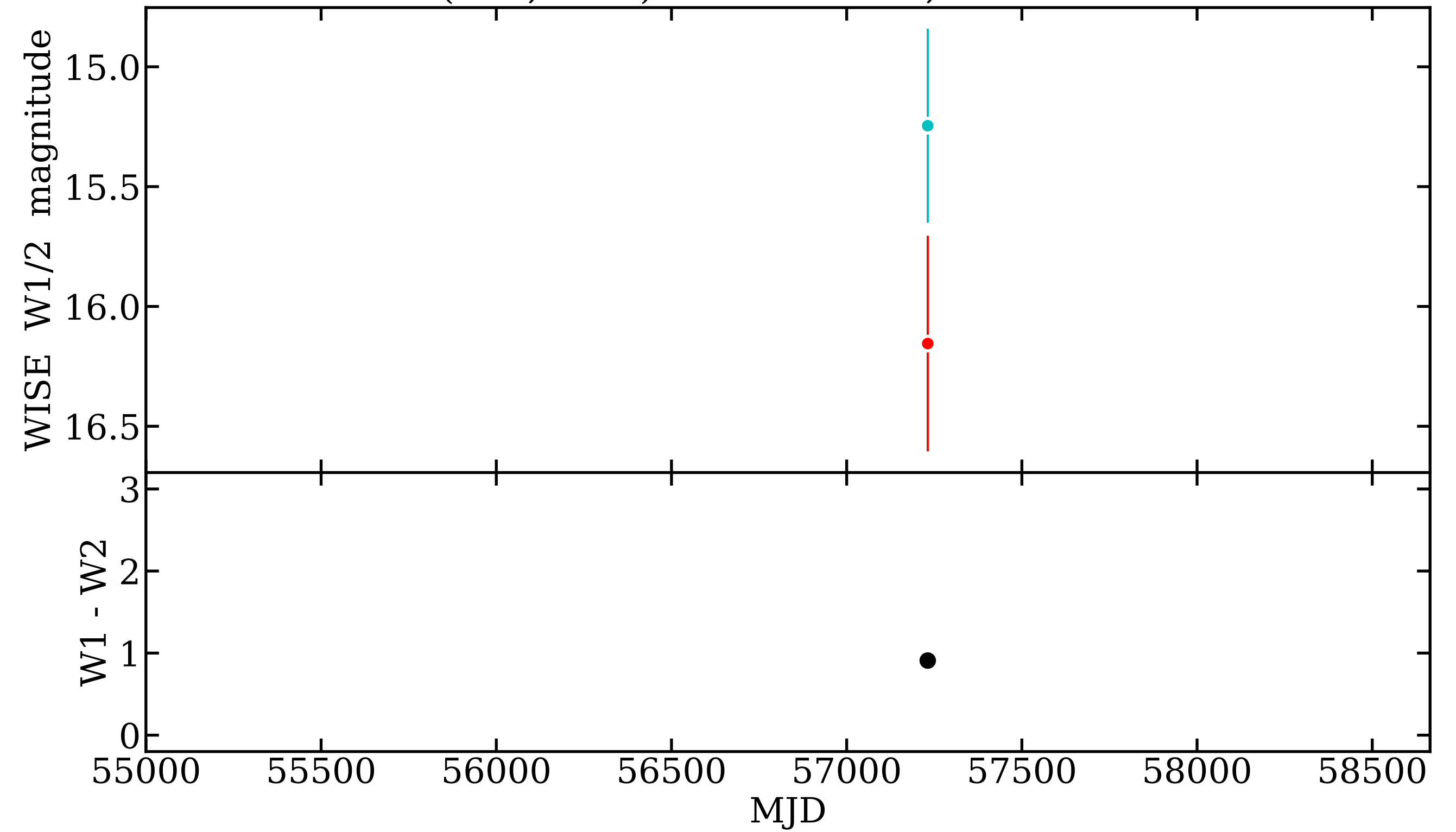
(R.A., Decl.) = 34.3398591 , -2.1480902



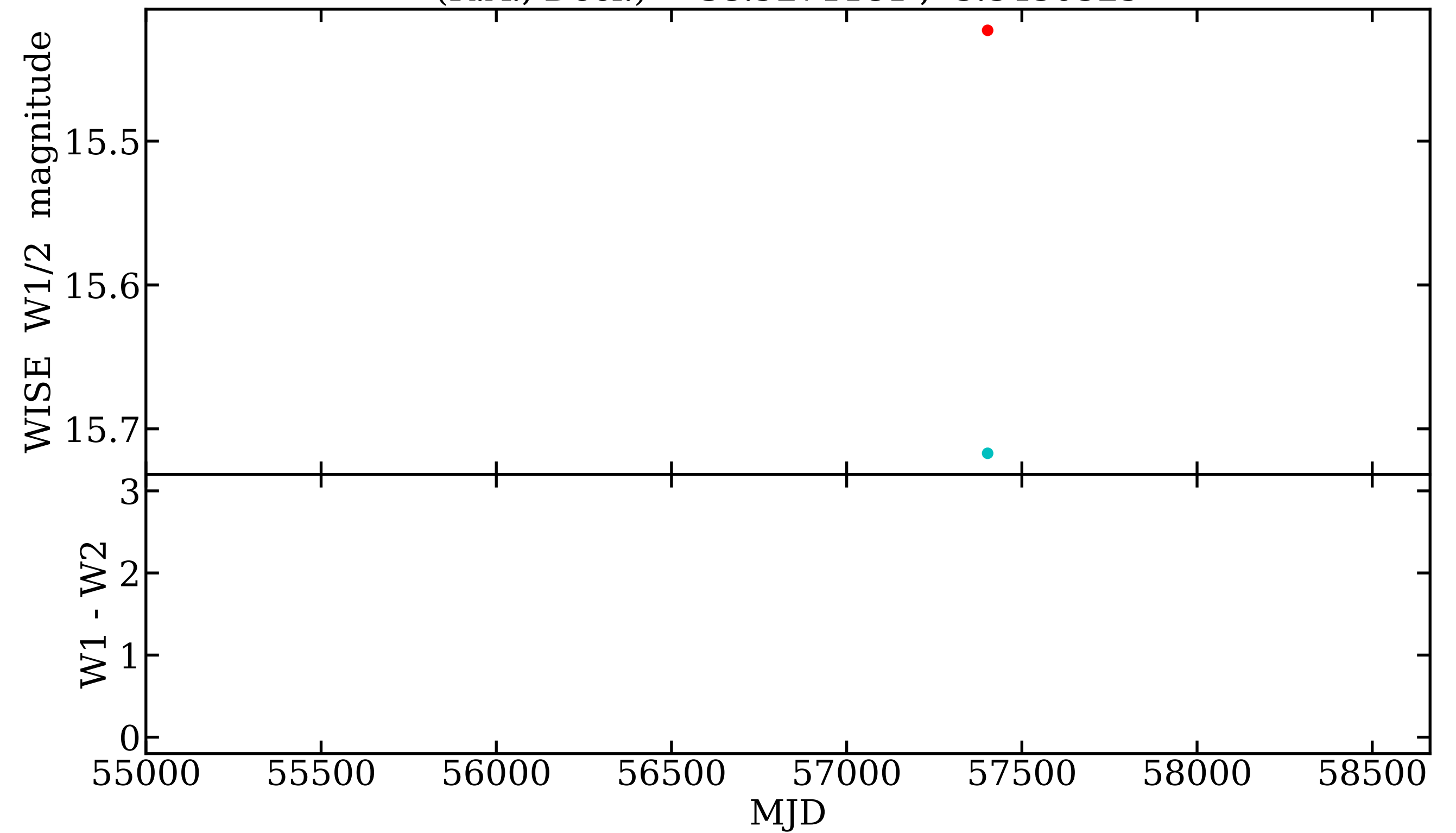
(R.A., Decl.) = 35.1234069 , -4.5346491



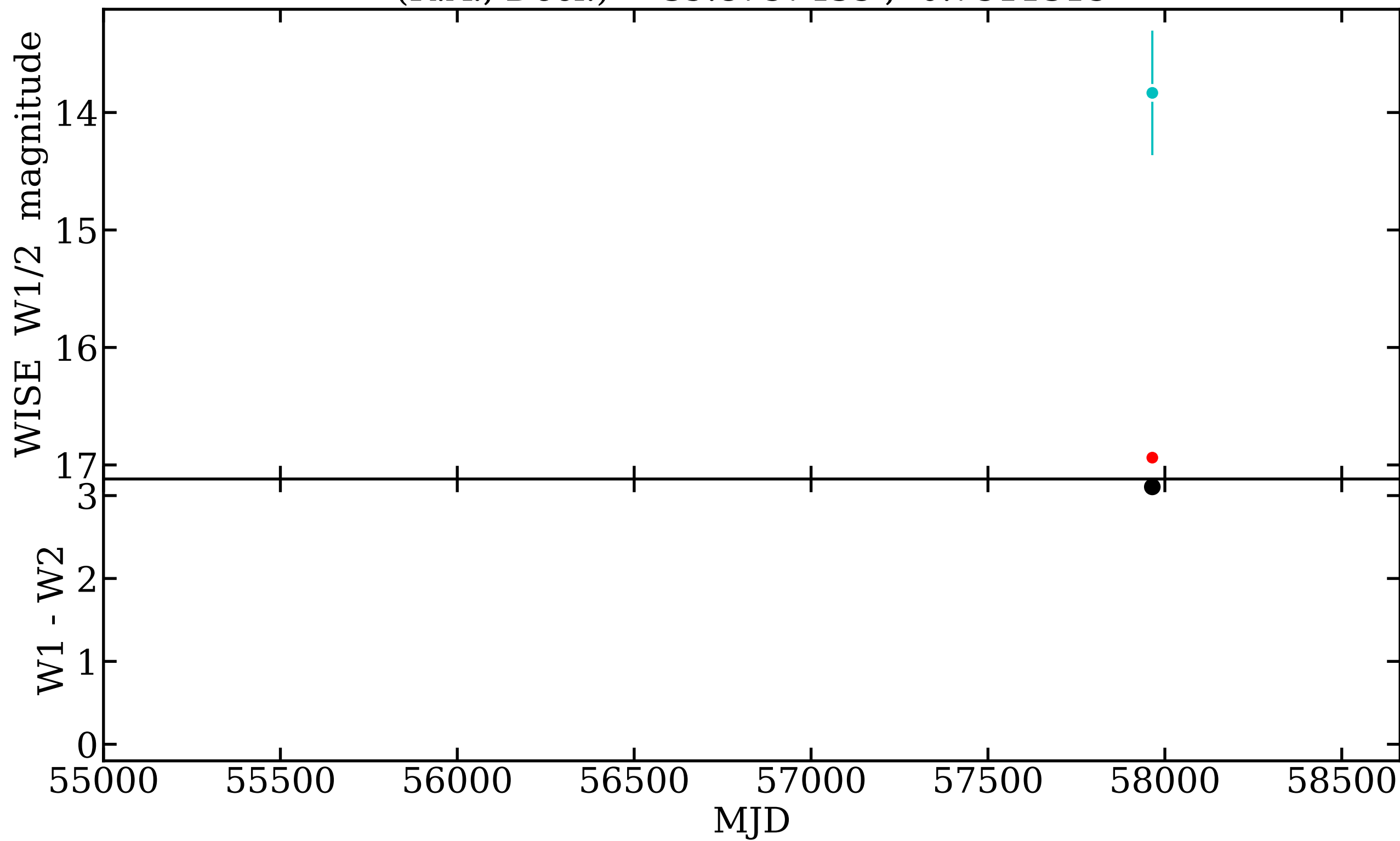
(R.A., Decl.) = 37.5091558 , 0.7796985



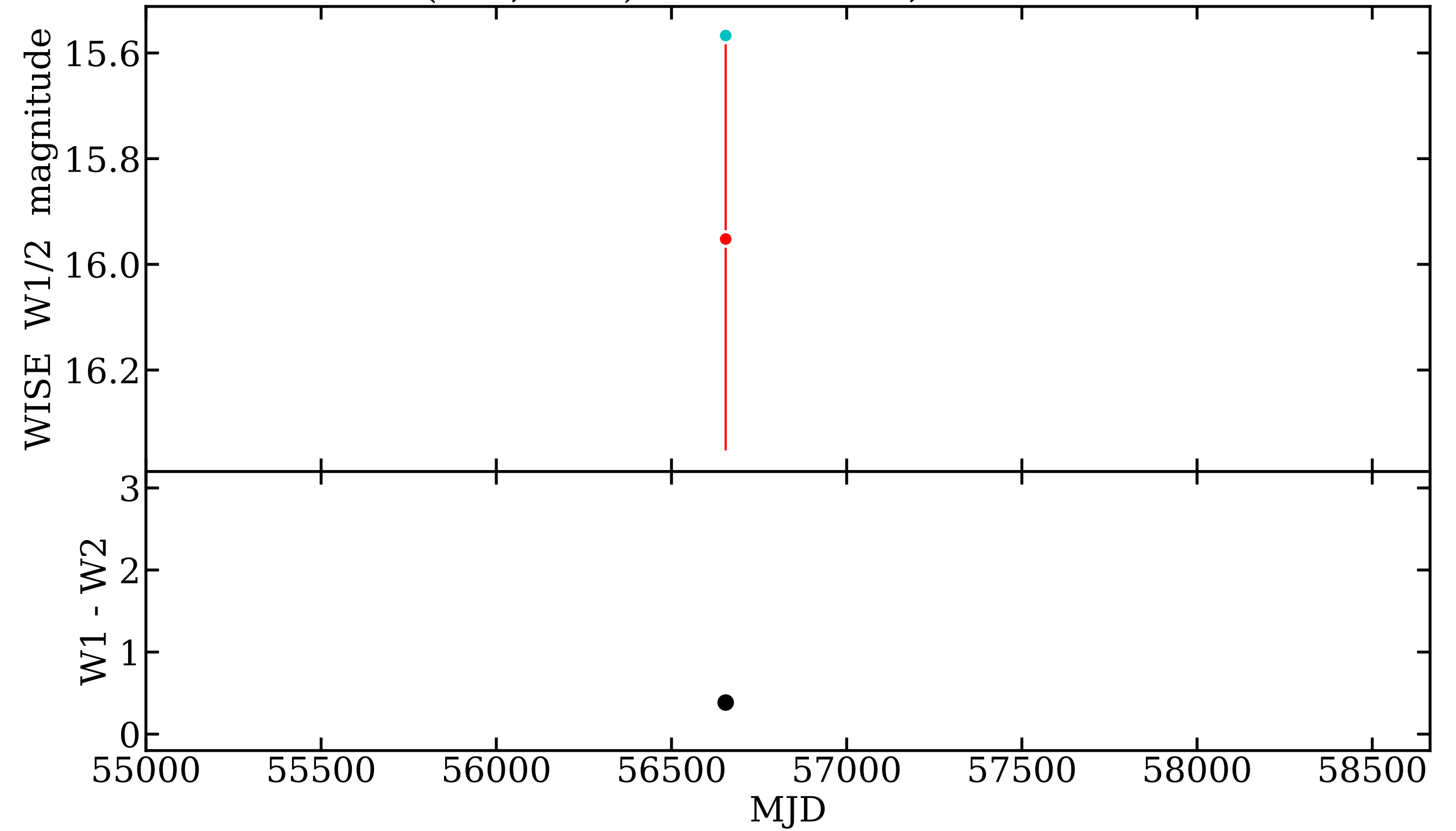
(R.A., Decl.) = 38.9271181 , -5.5450529



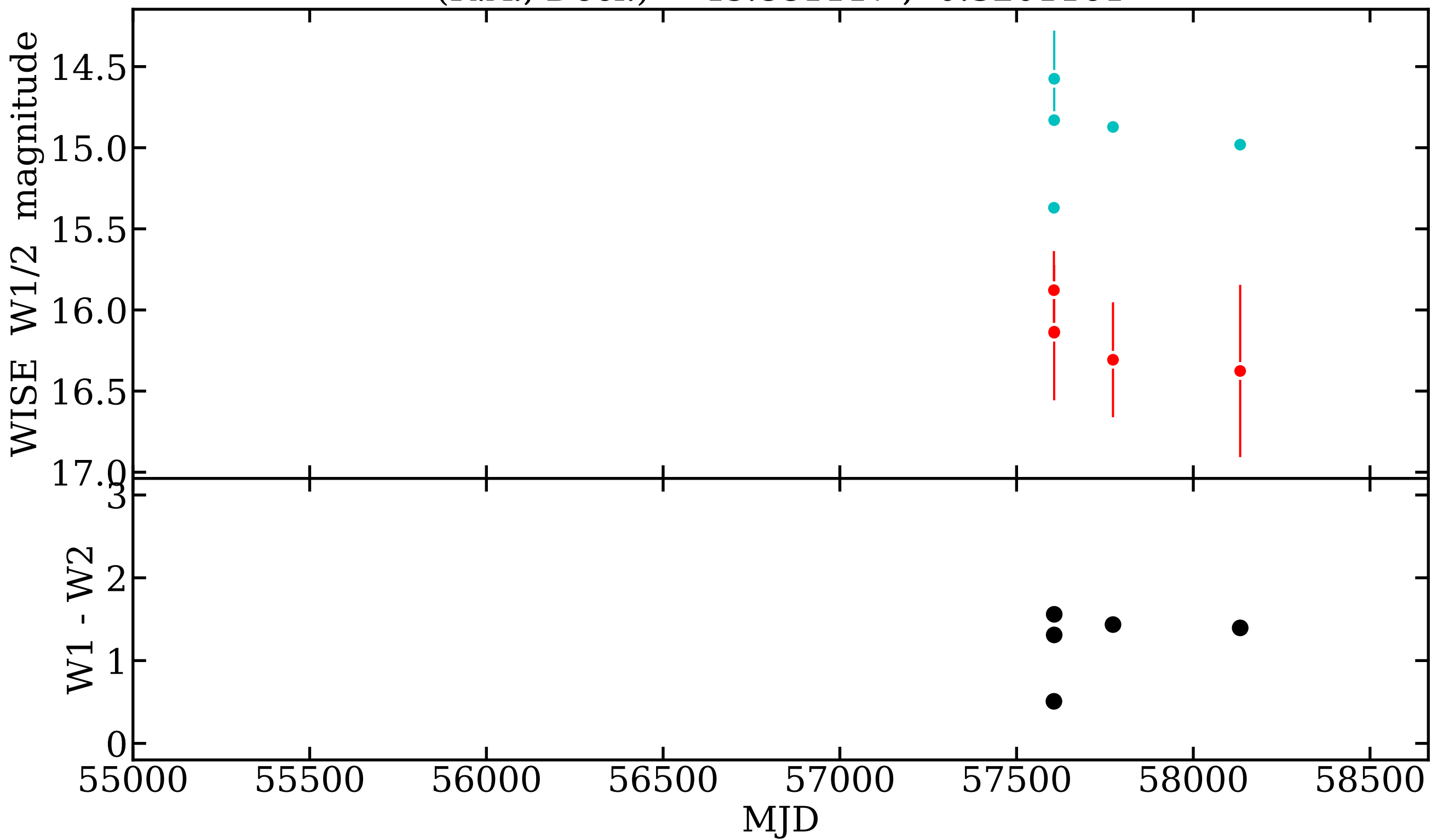
(R.A., Decl.) = 39.8757435 , -0.7511315



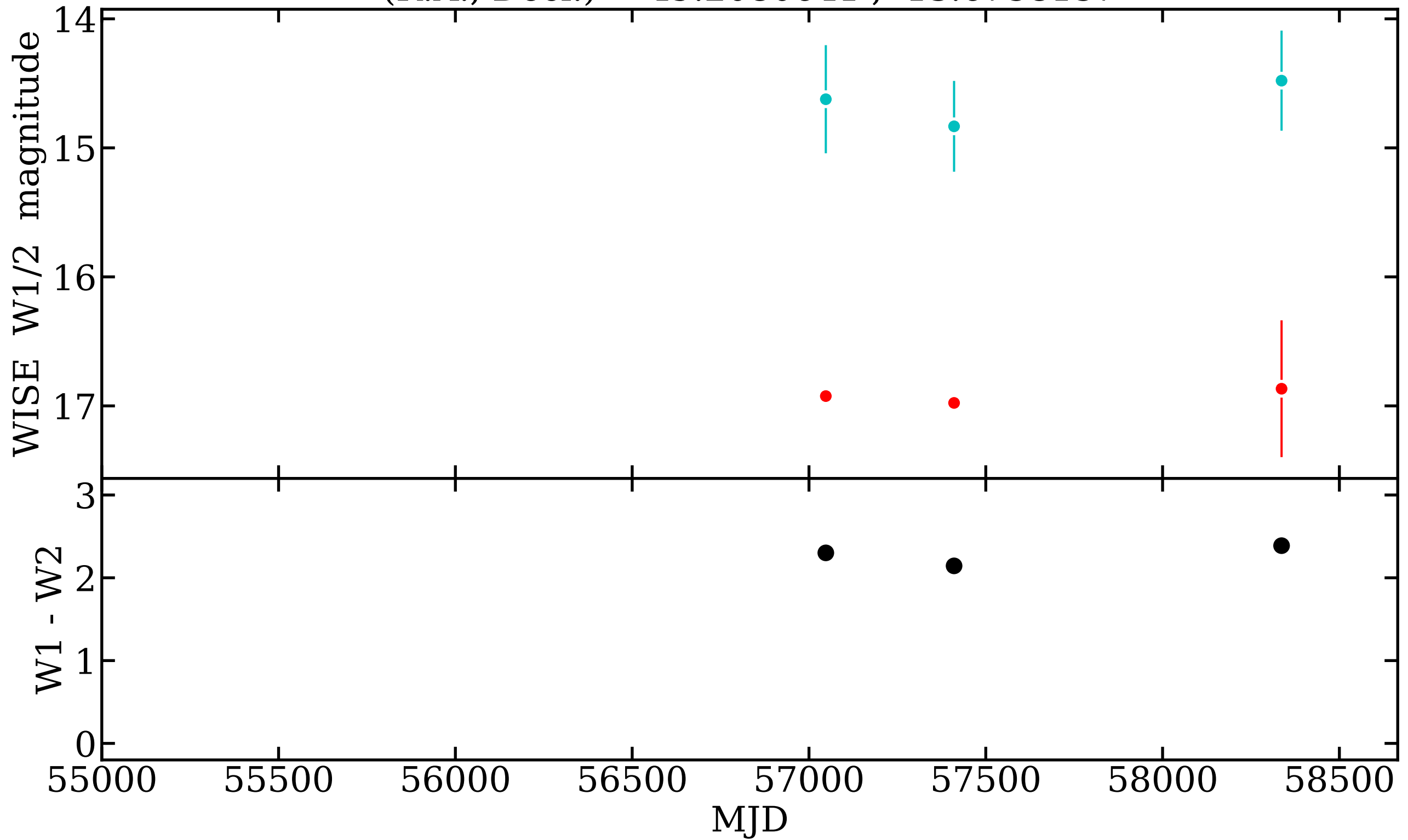
(R.A., Decl.) = 40.9996699 , -50.1332354



(R.A., Decl.) = 45.881117 , -0.3201161

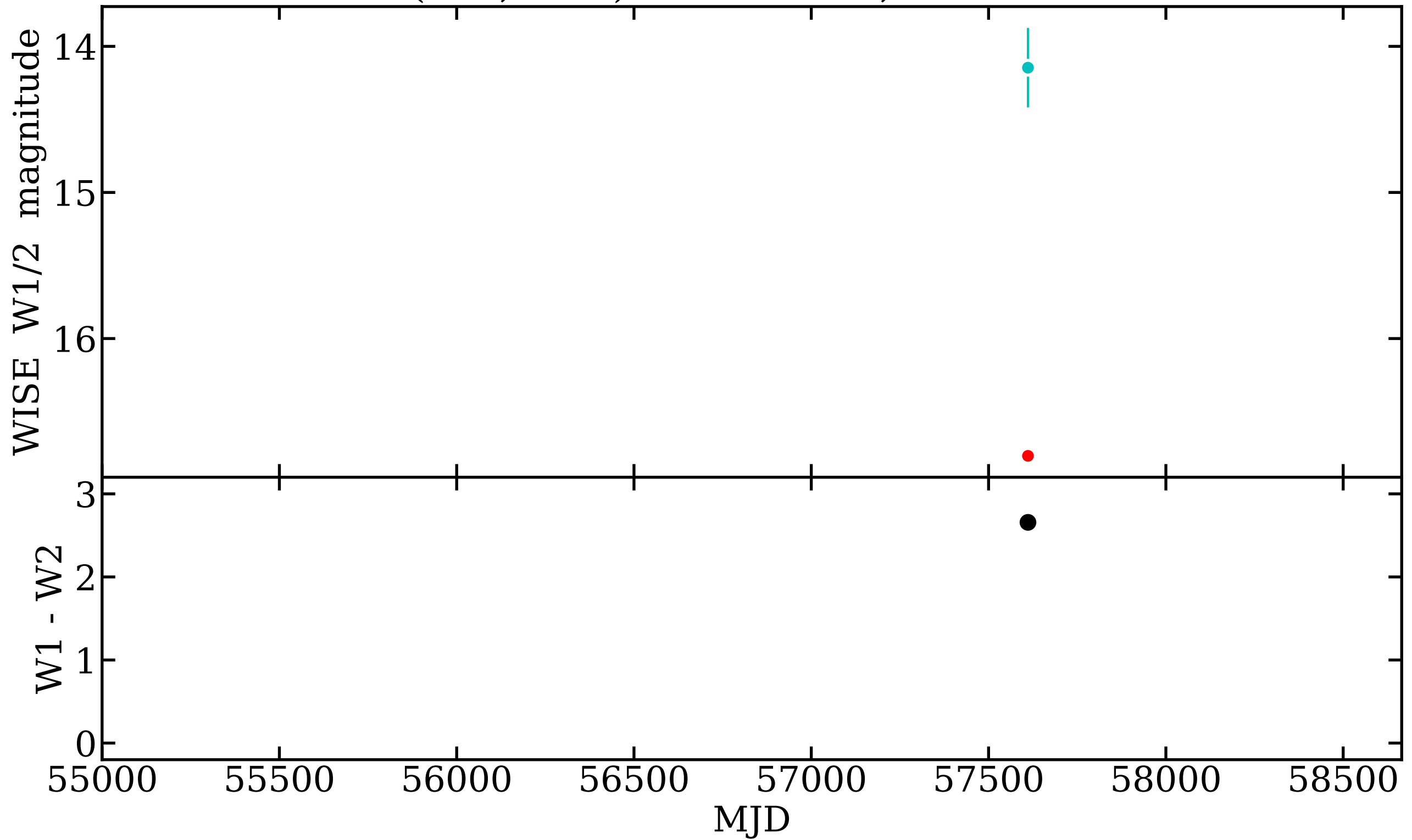


(R.A., Decl.) = 49.2080641 , -13.6758157

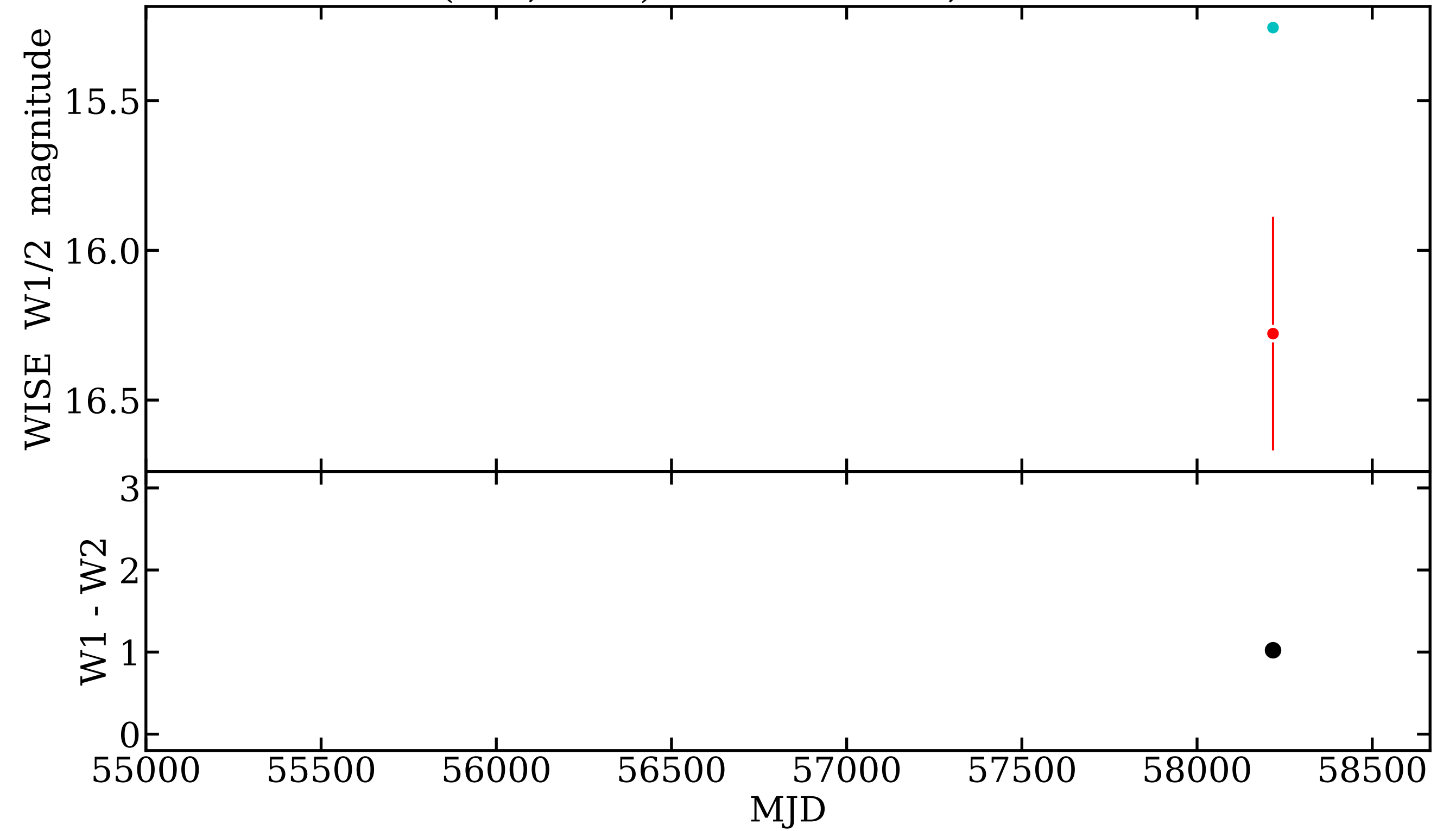




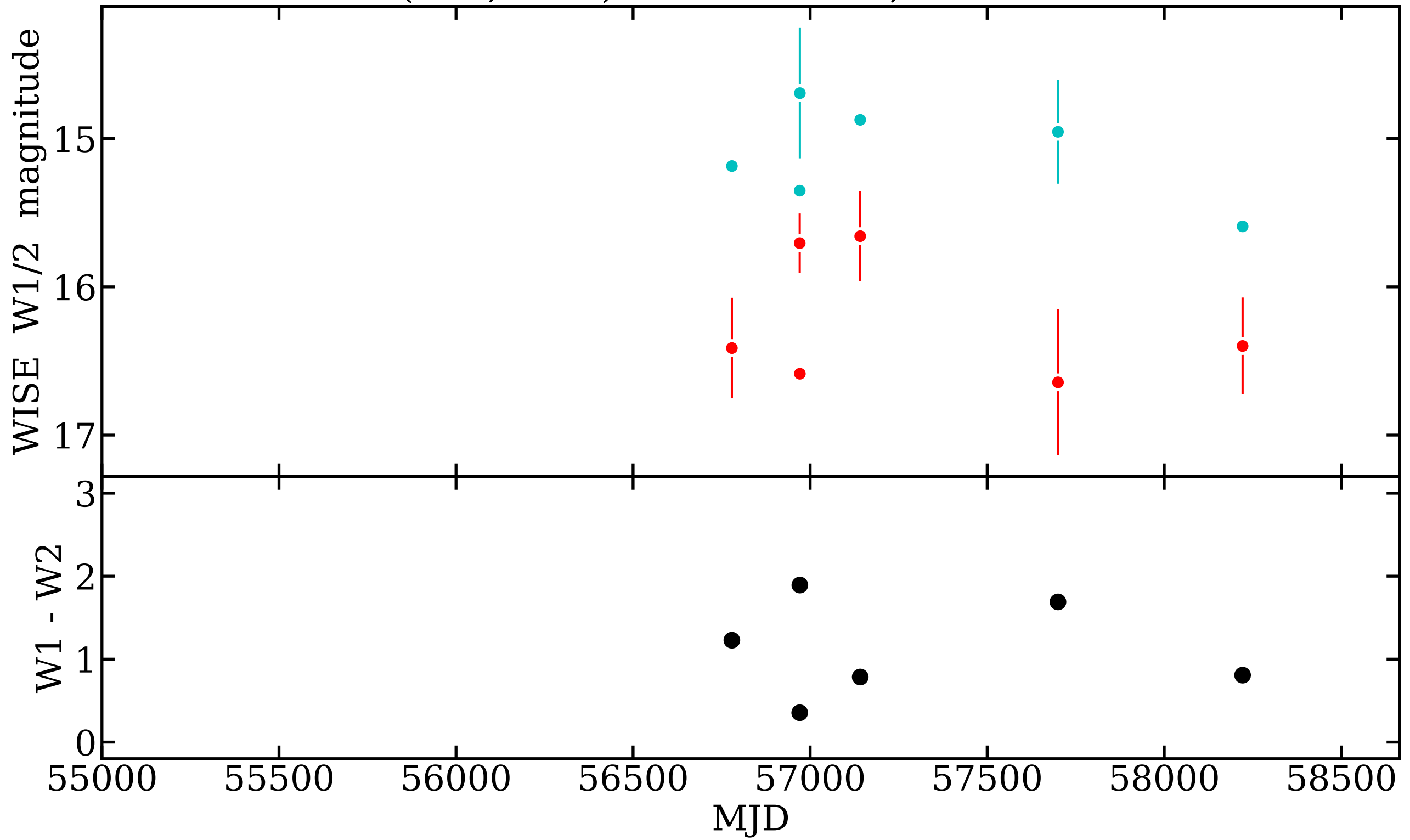
(R.A., Decl.) = 50.479395 , 0.4948258



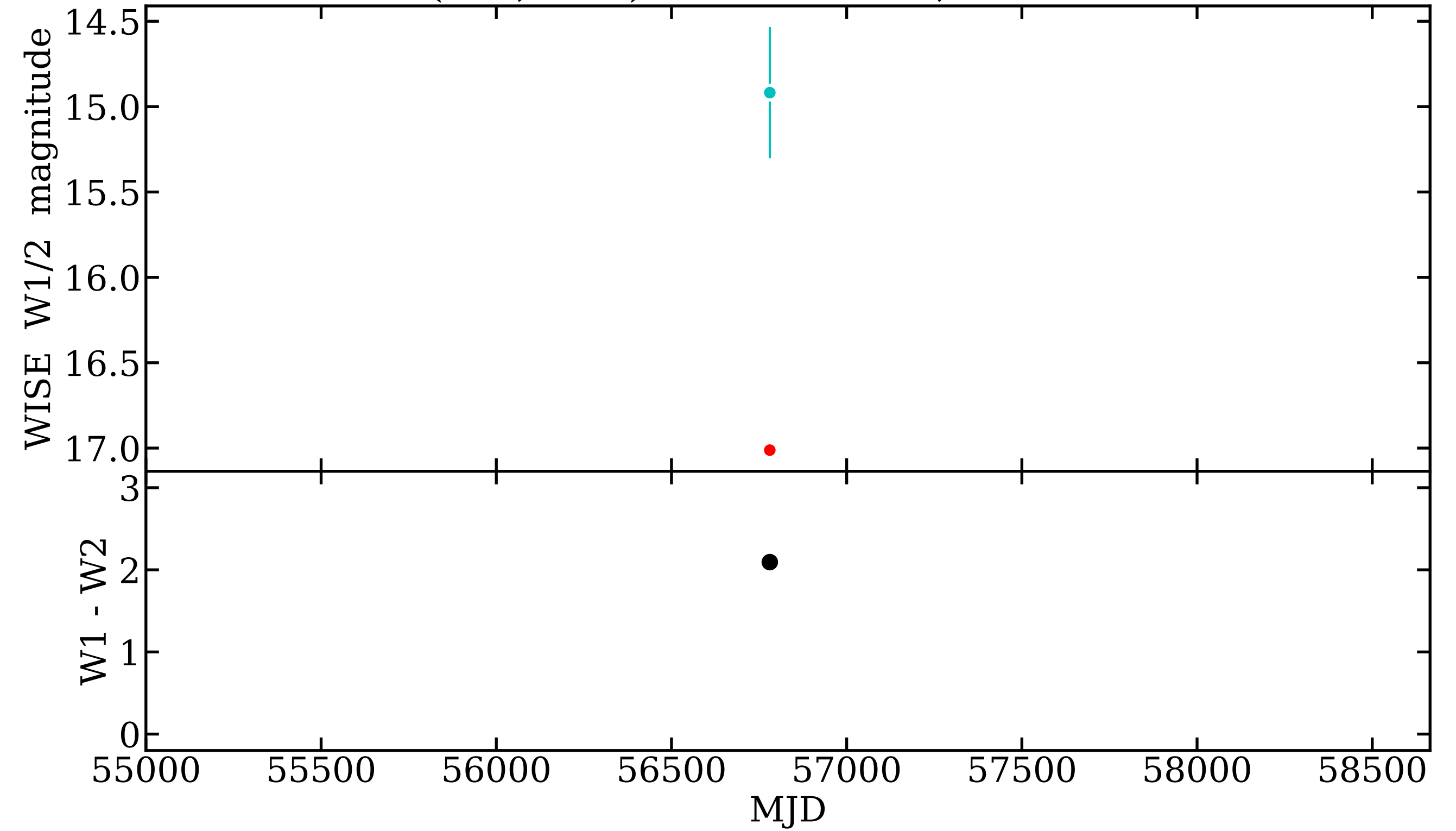
(R.A., Decl.) = 128.5038622 , 2.196212



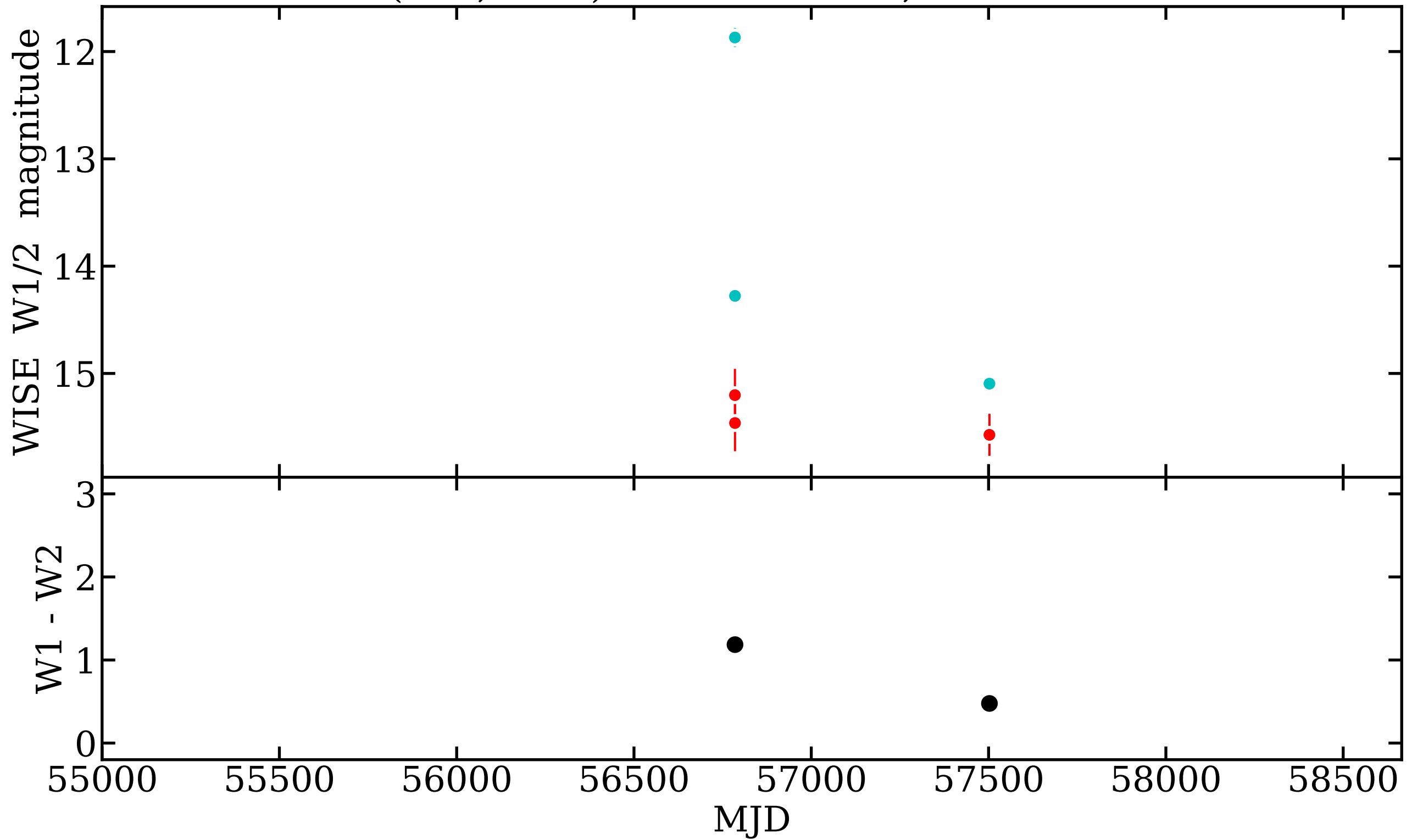
(R.A., Decl.) = 133.453226 , 1.6530898



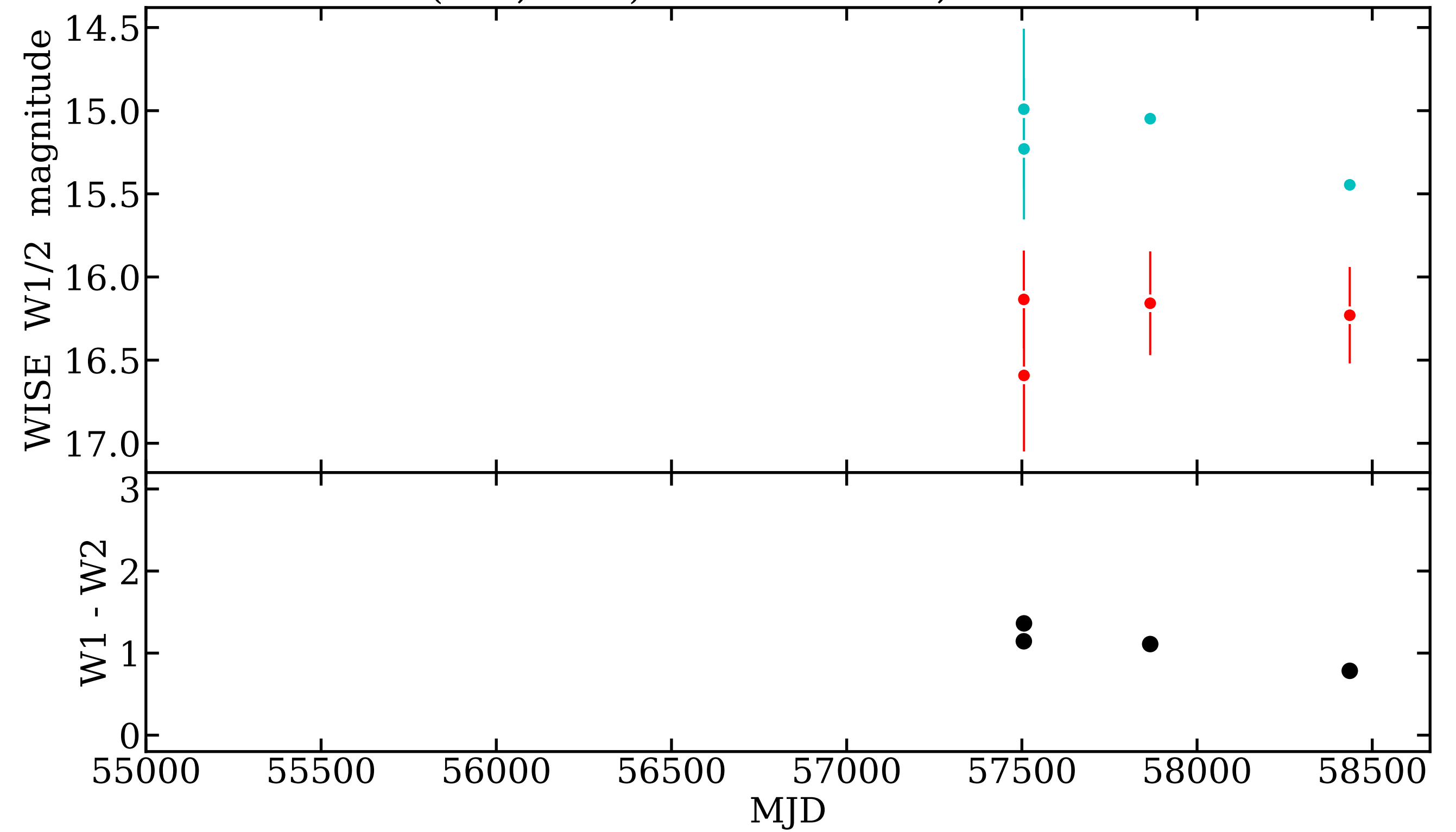
(R.A., Decl.) = 134.4102113 , 0.9367388

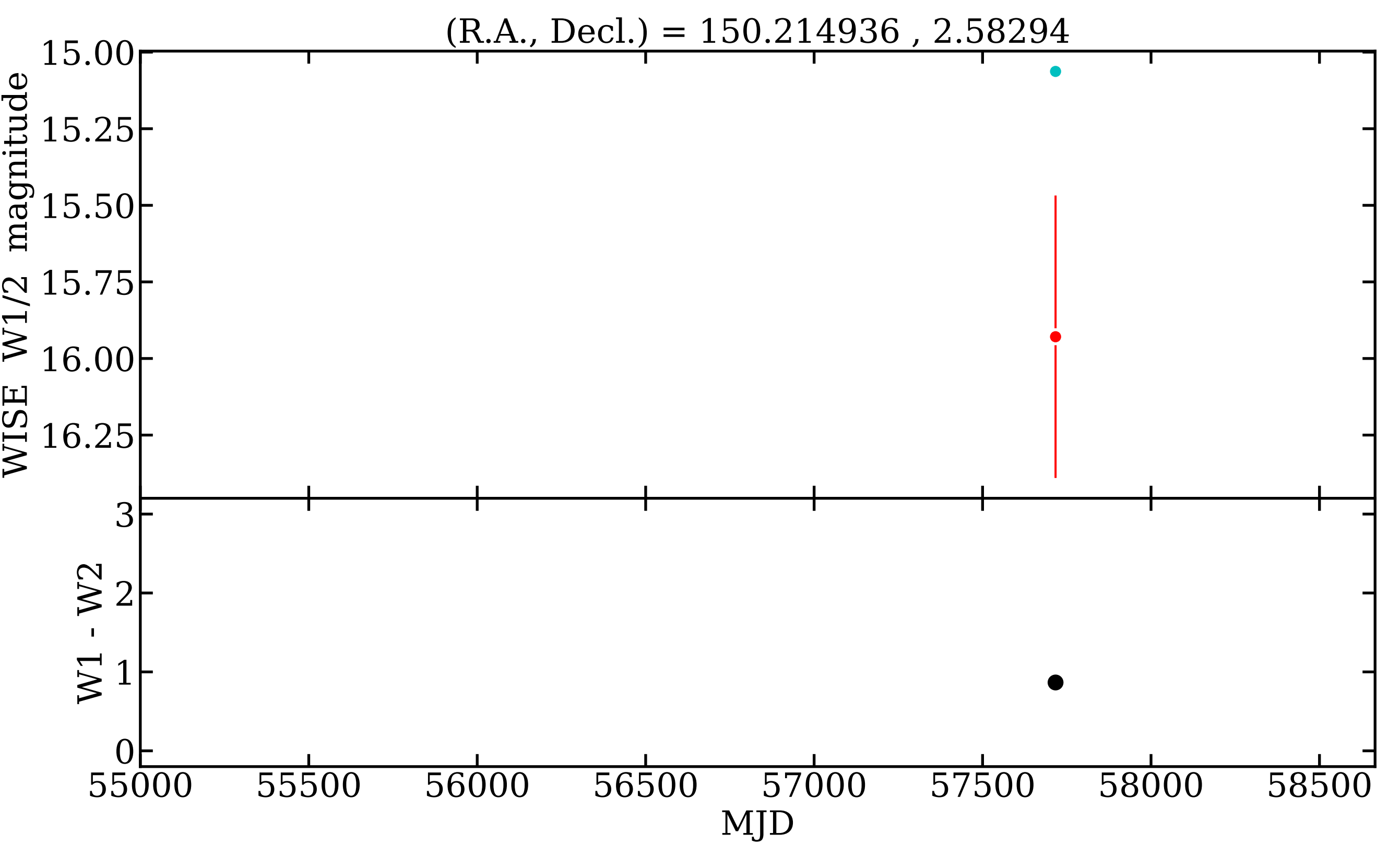


(R.A., Decl.) = 136.4362318 , 3.0165235

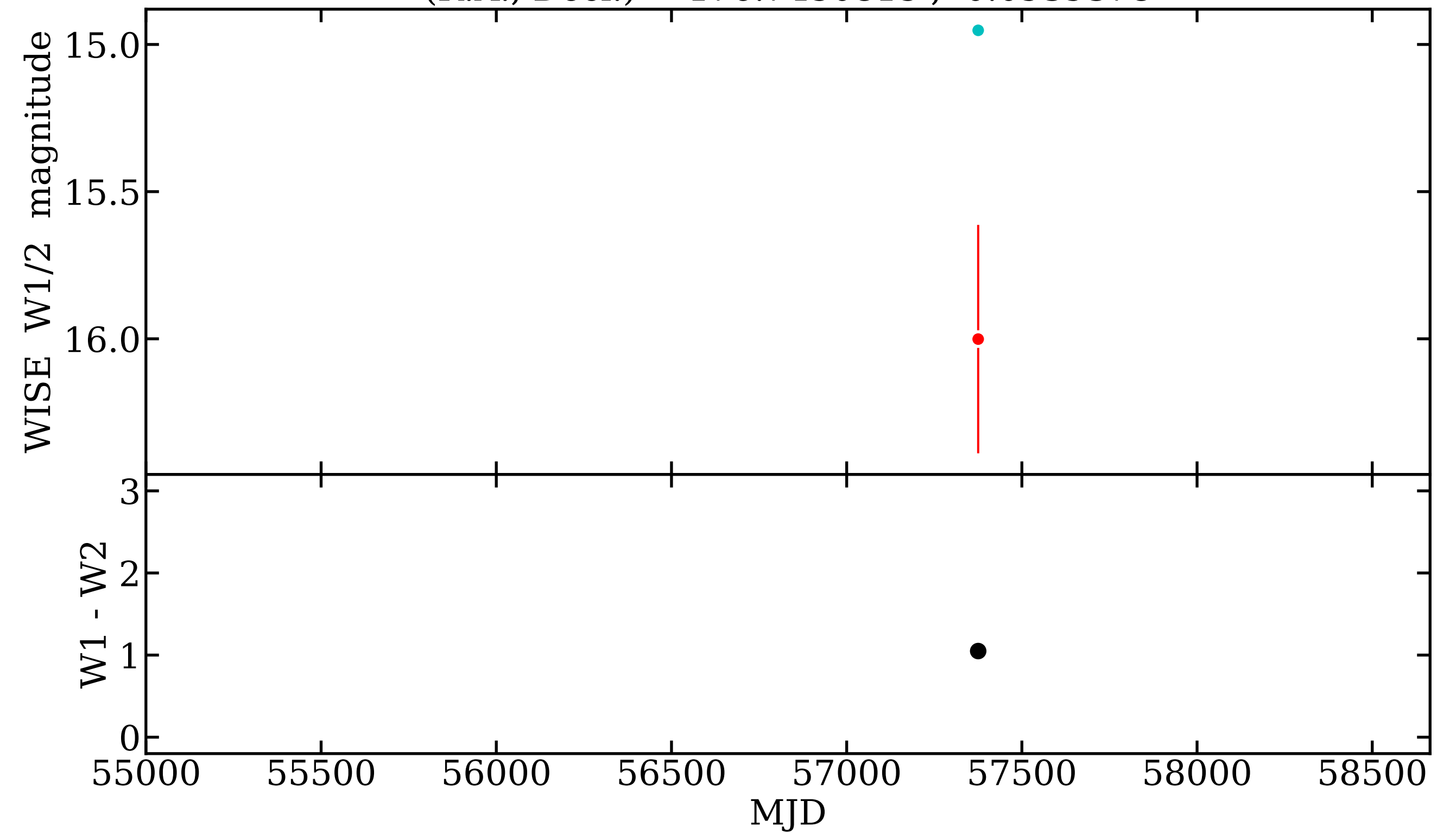


(R.A., Decl.) = 143.2070487 , 12.368341



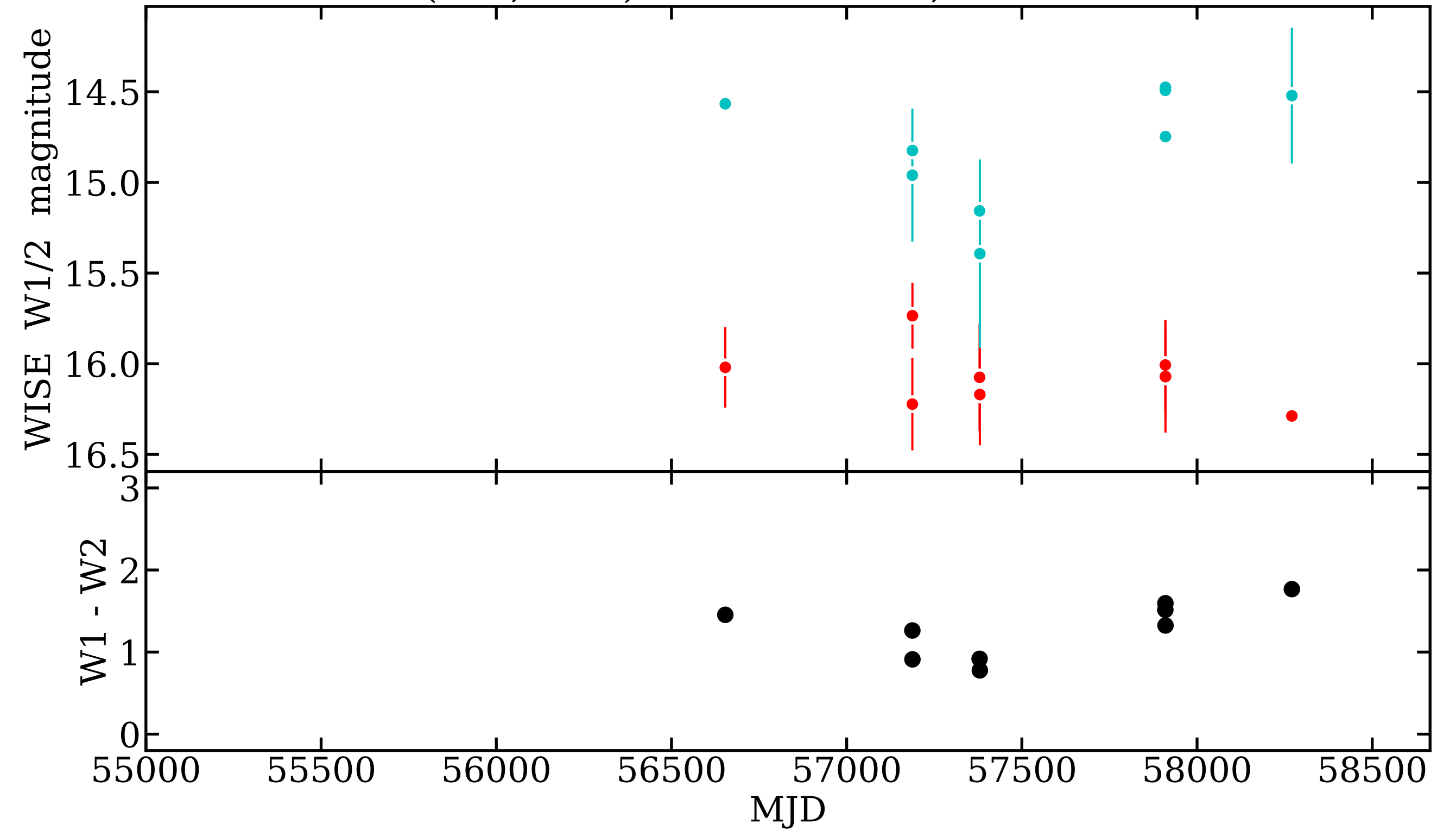


(R.A., Decl.) = 176.7450815 , -0.0939378

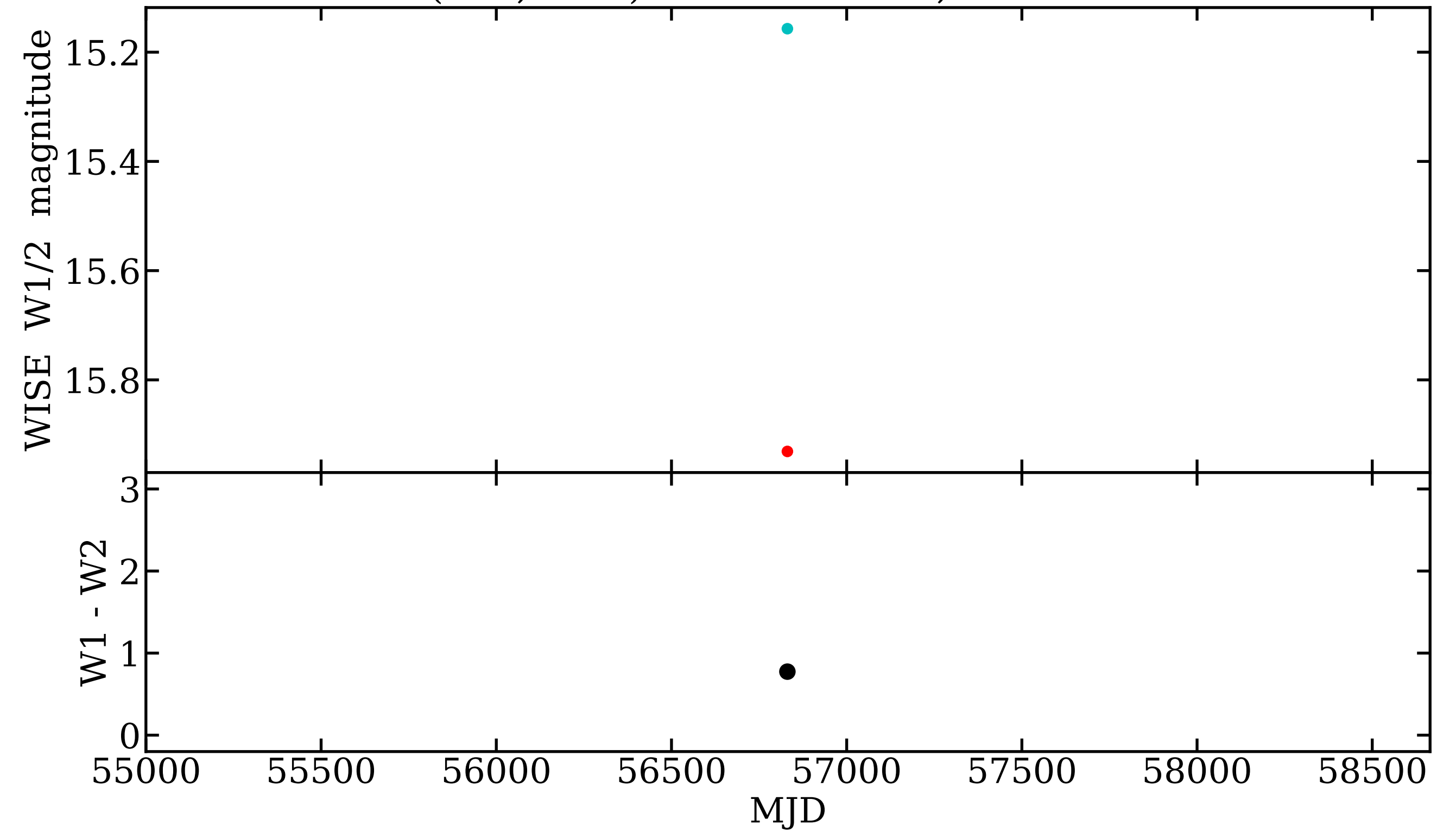




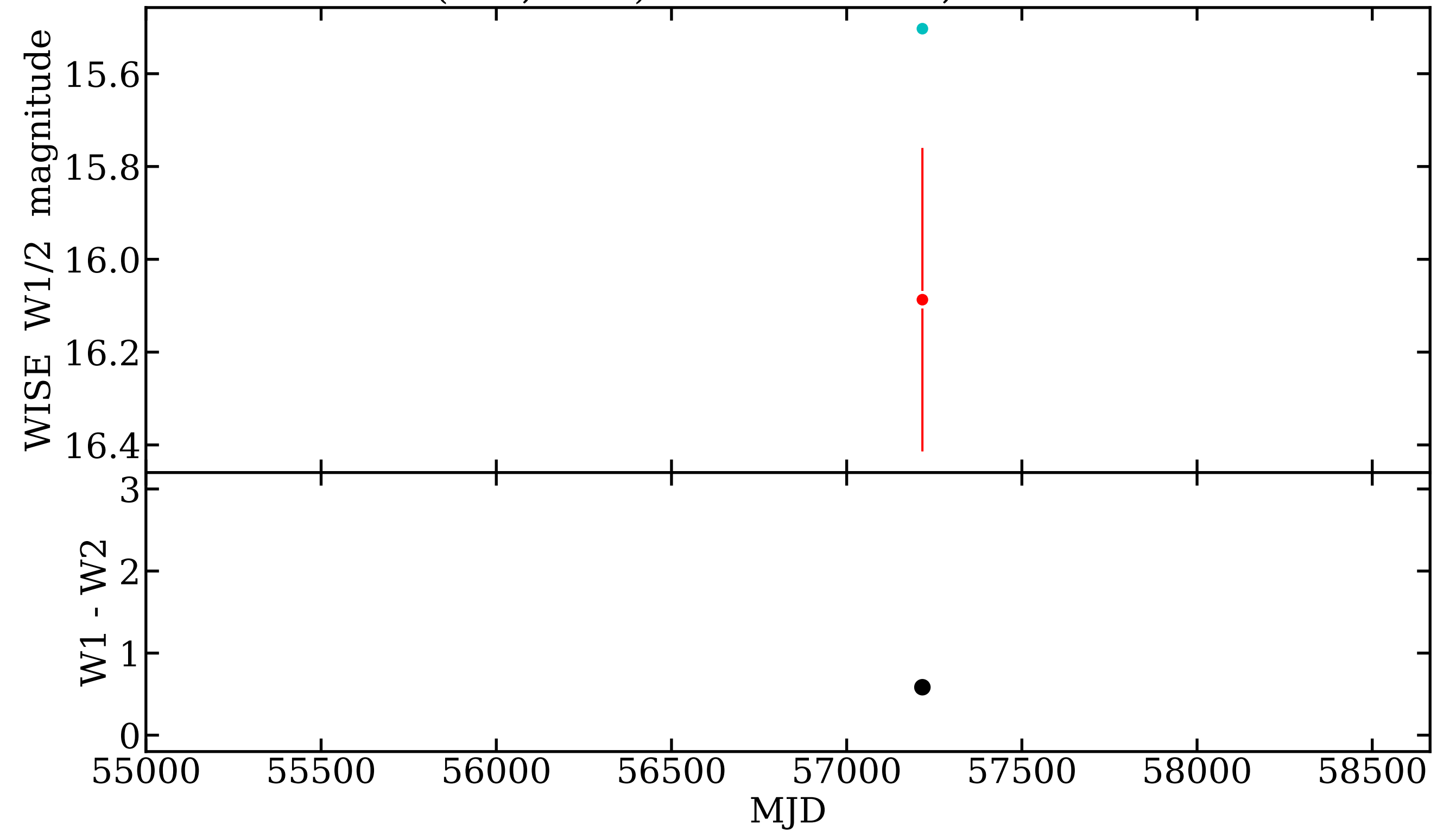
(R.A., Decl.) = 181.9753294 , -0.0982066



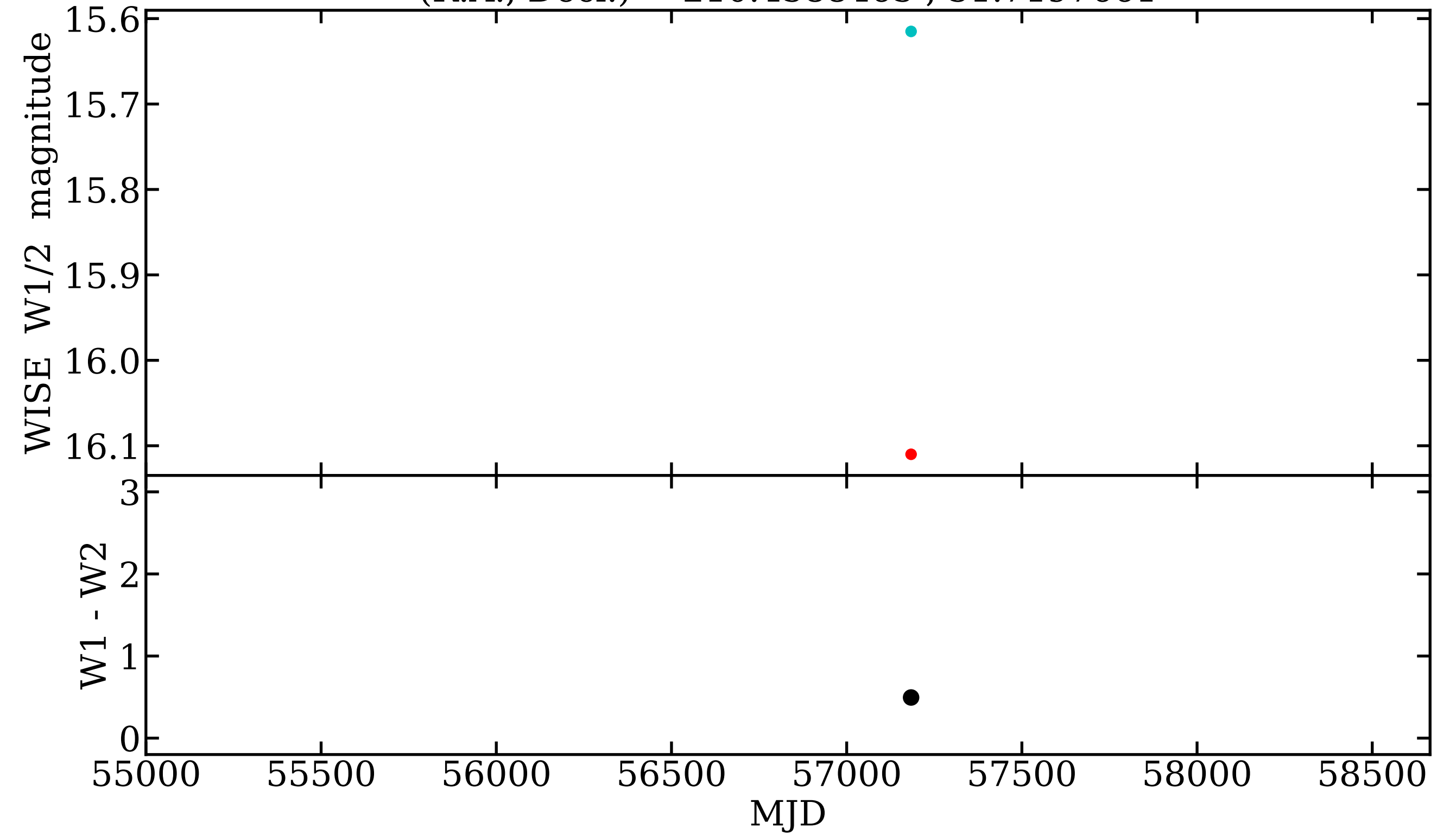
(R.A., Decl.) = 184.7722742 , 0.8436007



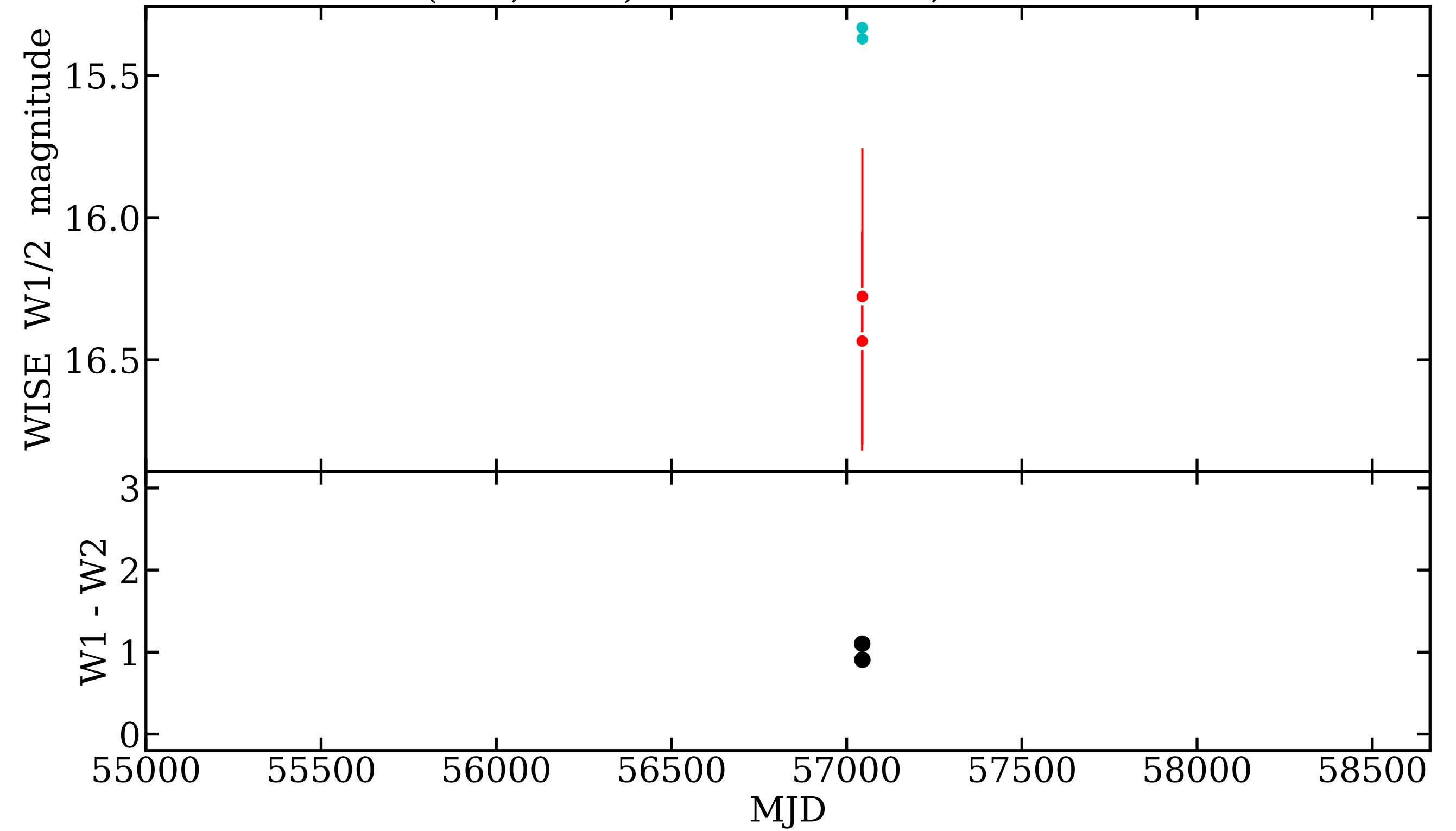
(R.A., Decl.) = 210.1245415 , -1.422527



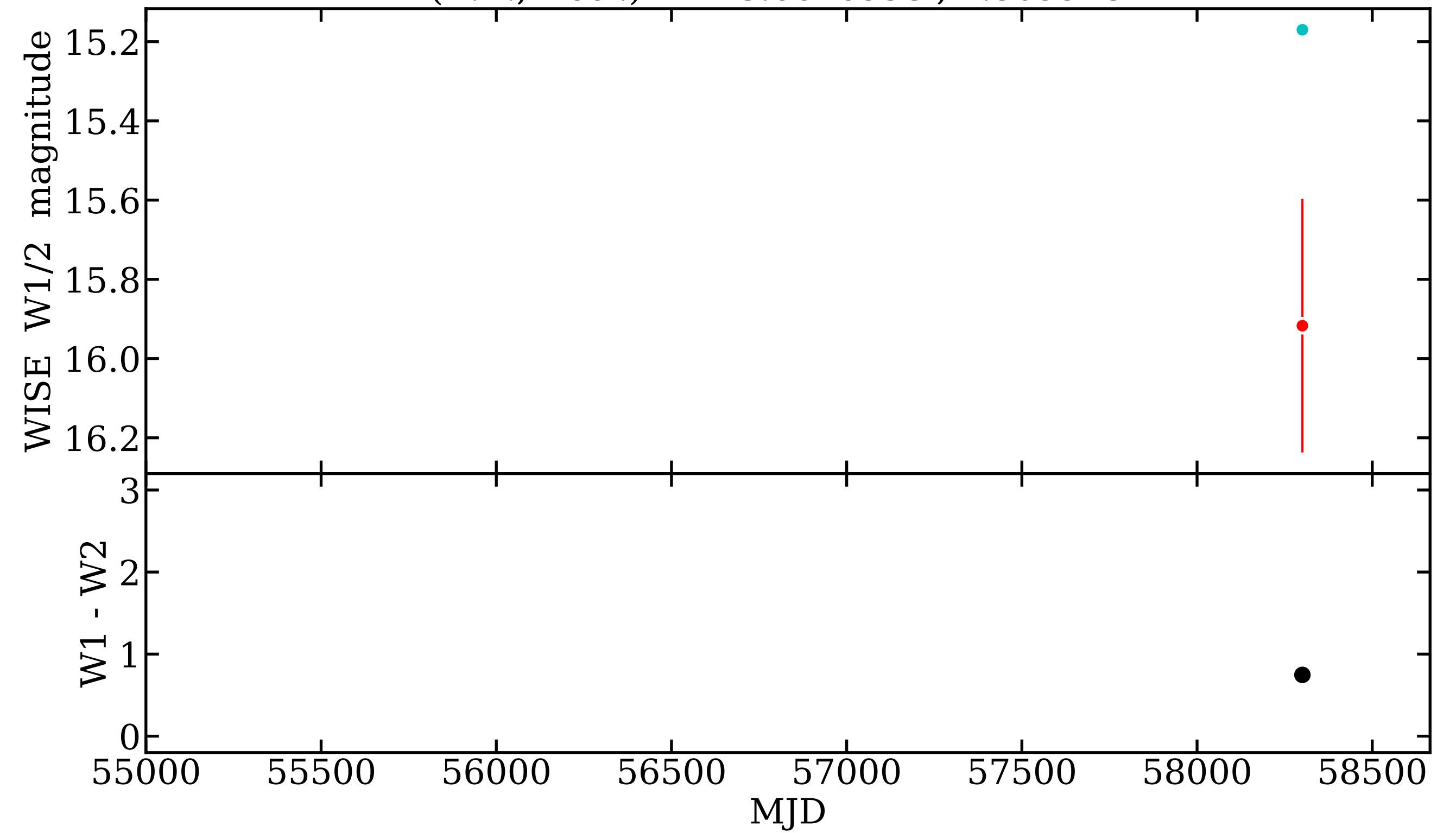
(R.A., Decl.) = 210.4588465 , 51.7197661

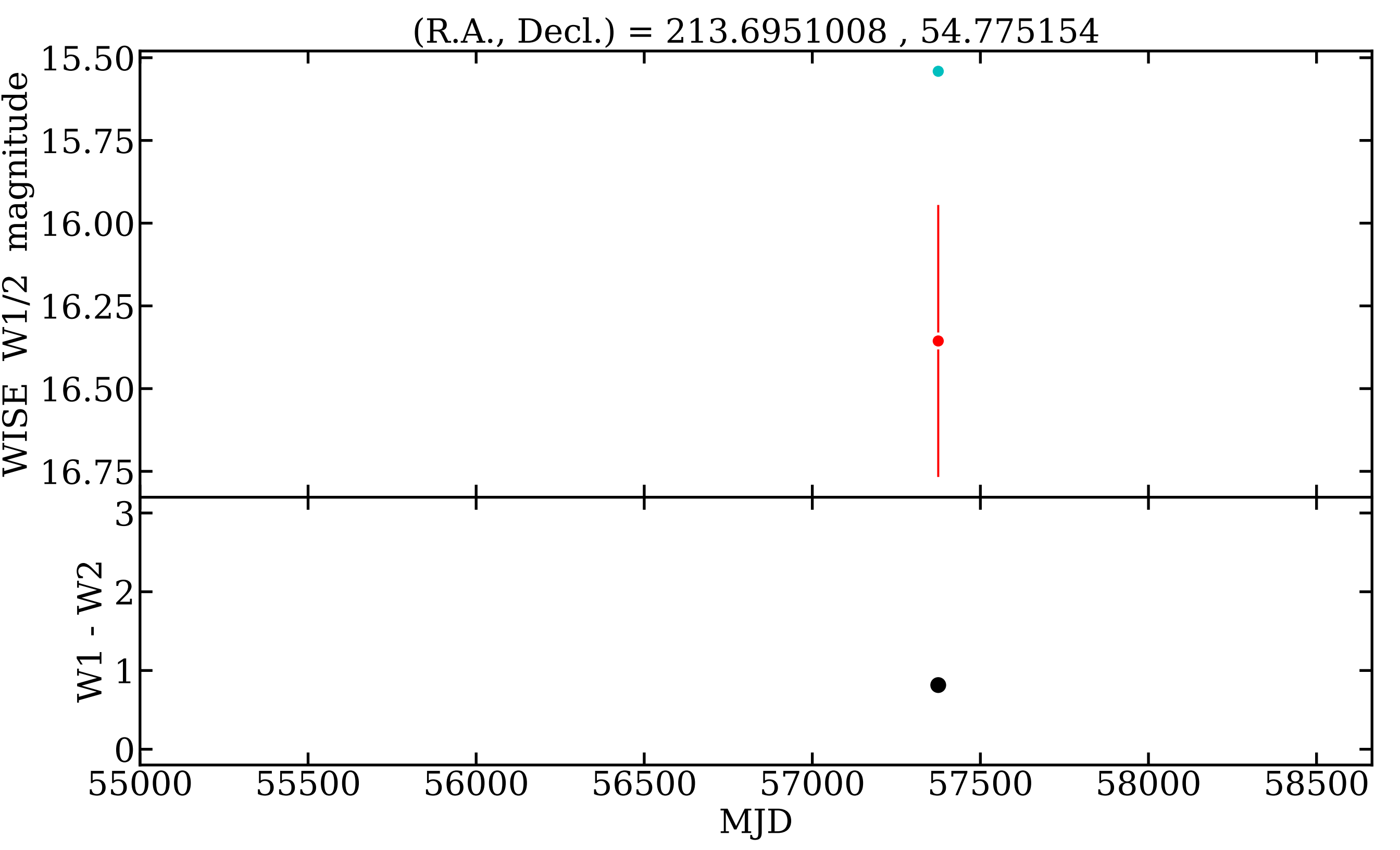


(R.A., Decl.) = 211.6214911 , -1.2698293

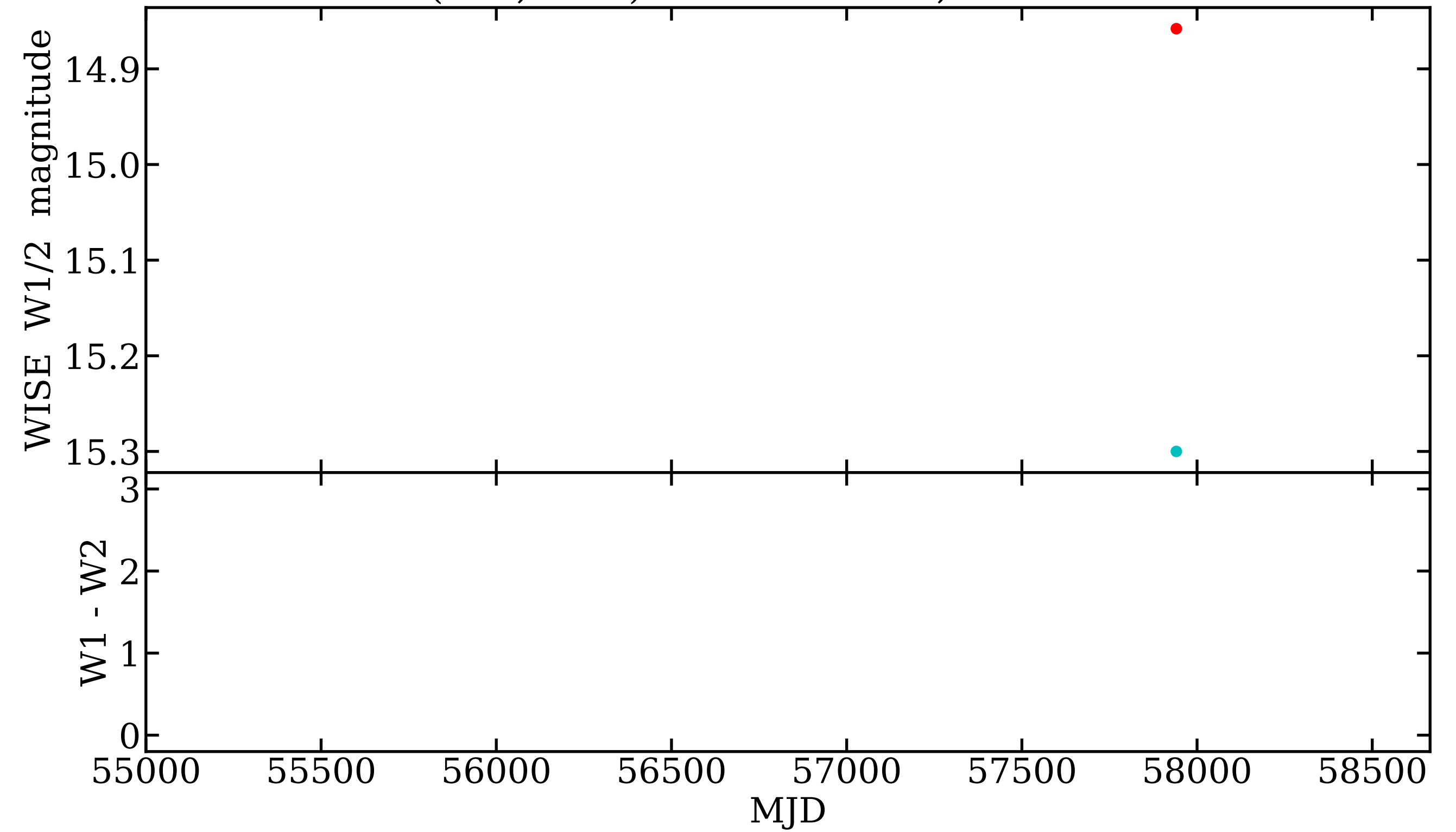


(R.A., Decl.) = 213.6646998 , 1.5099787



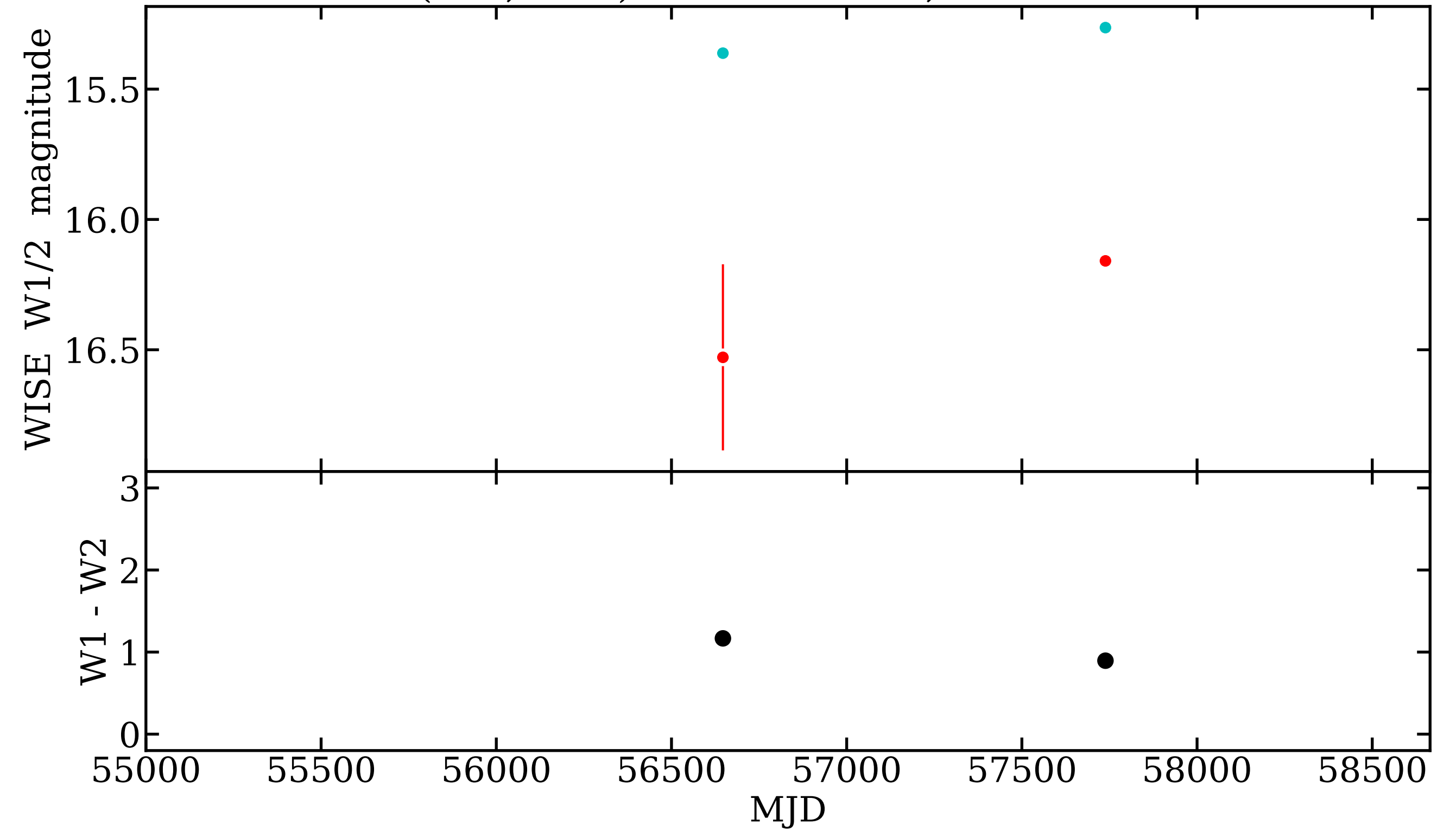


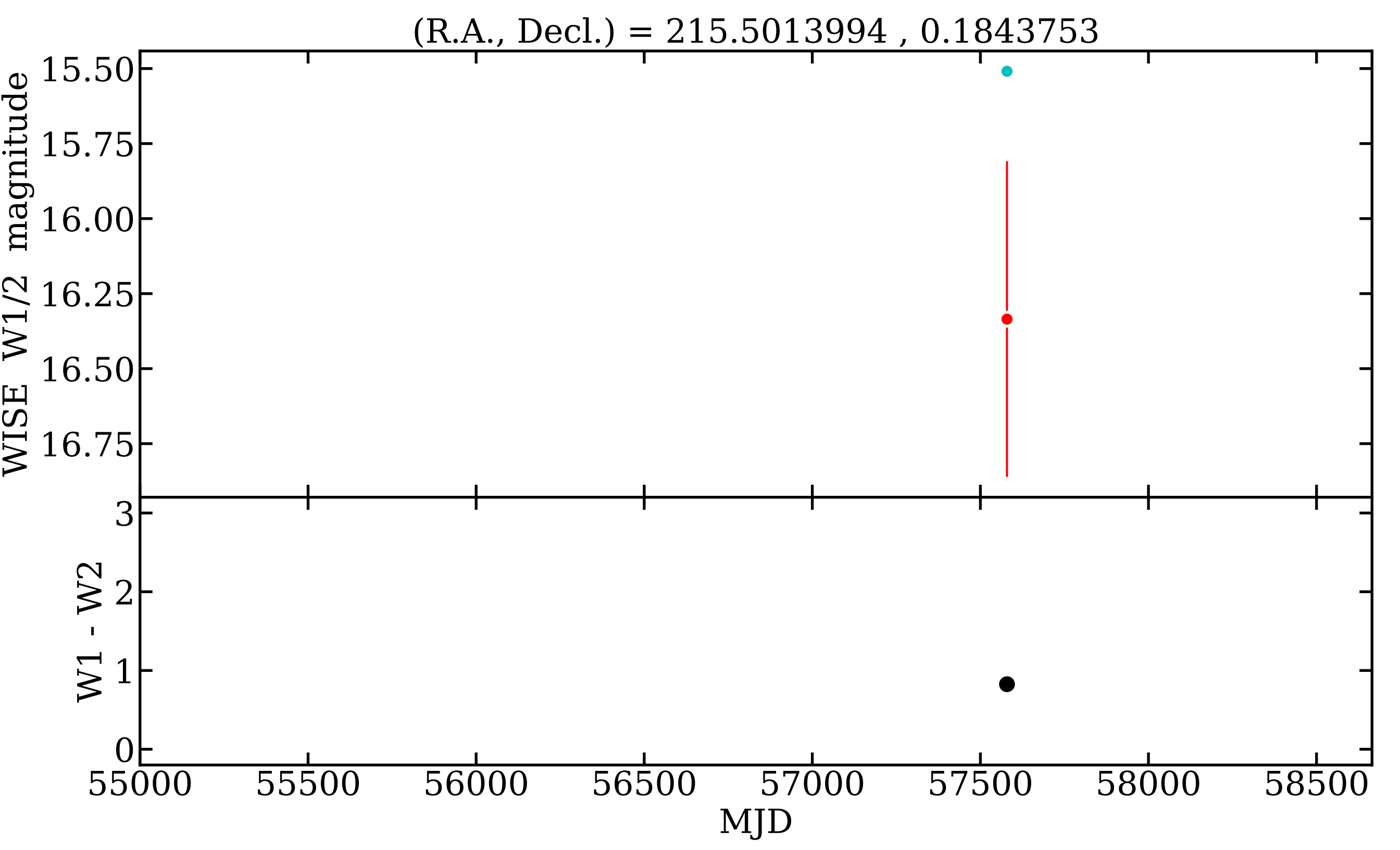
(R.A., Decl.) = 214.2207048 , 1.7838847



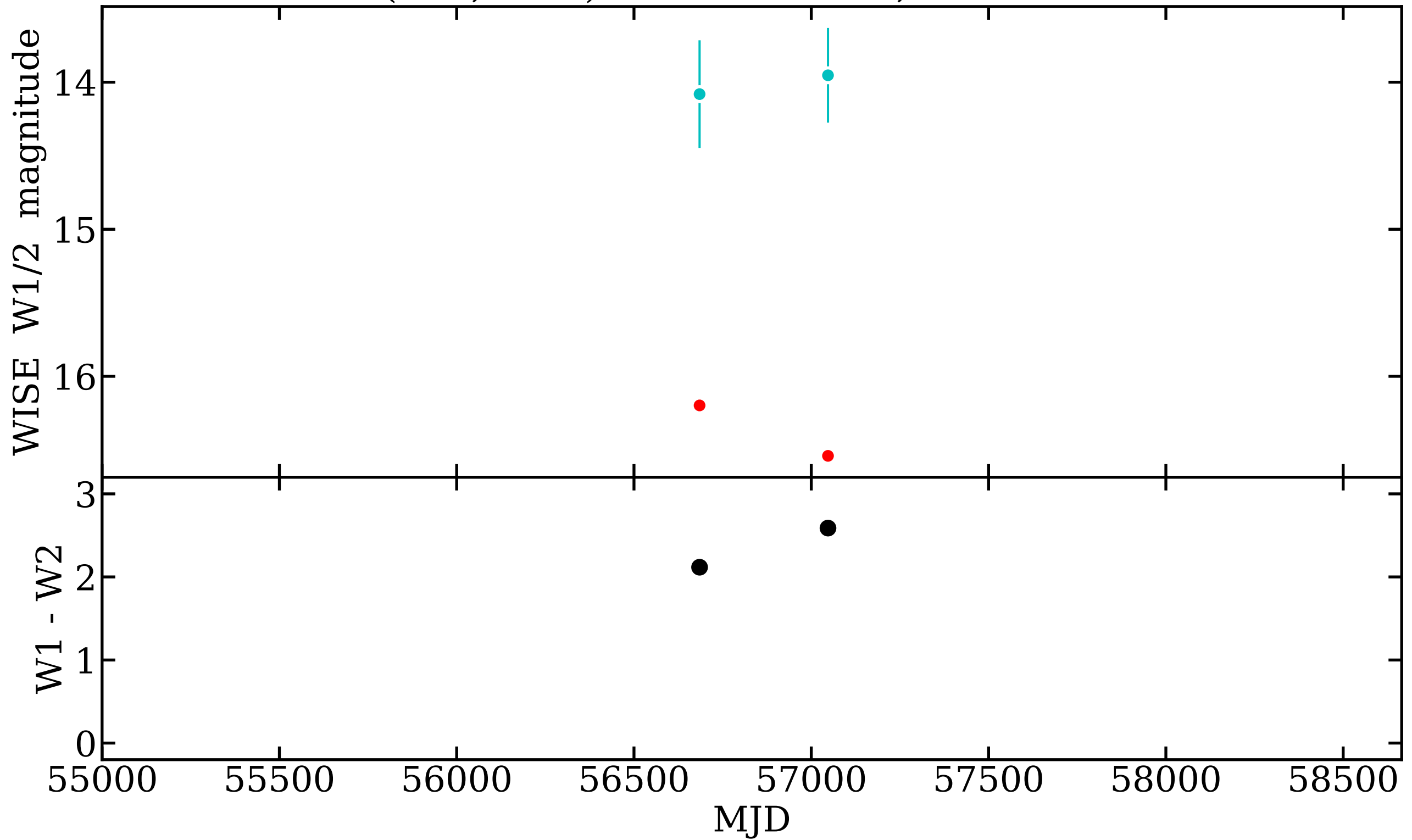


(R.A., Decl.) = 214.9860438 , 55.8877759

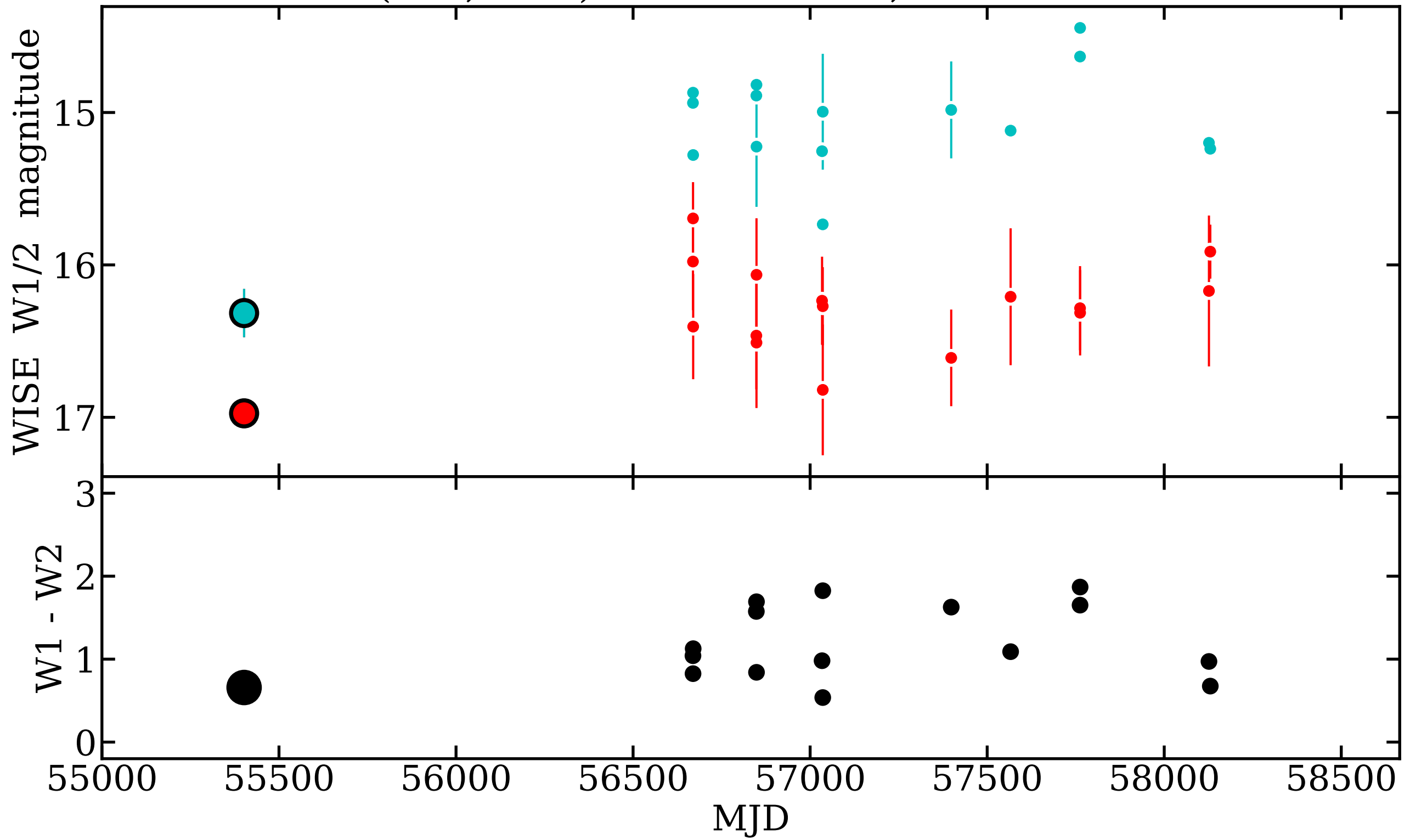




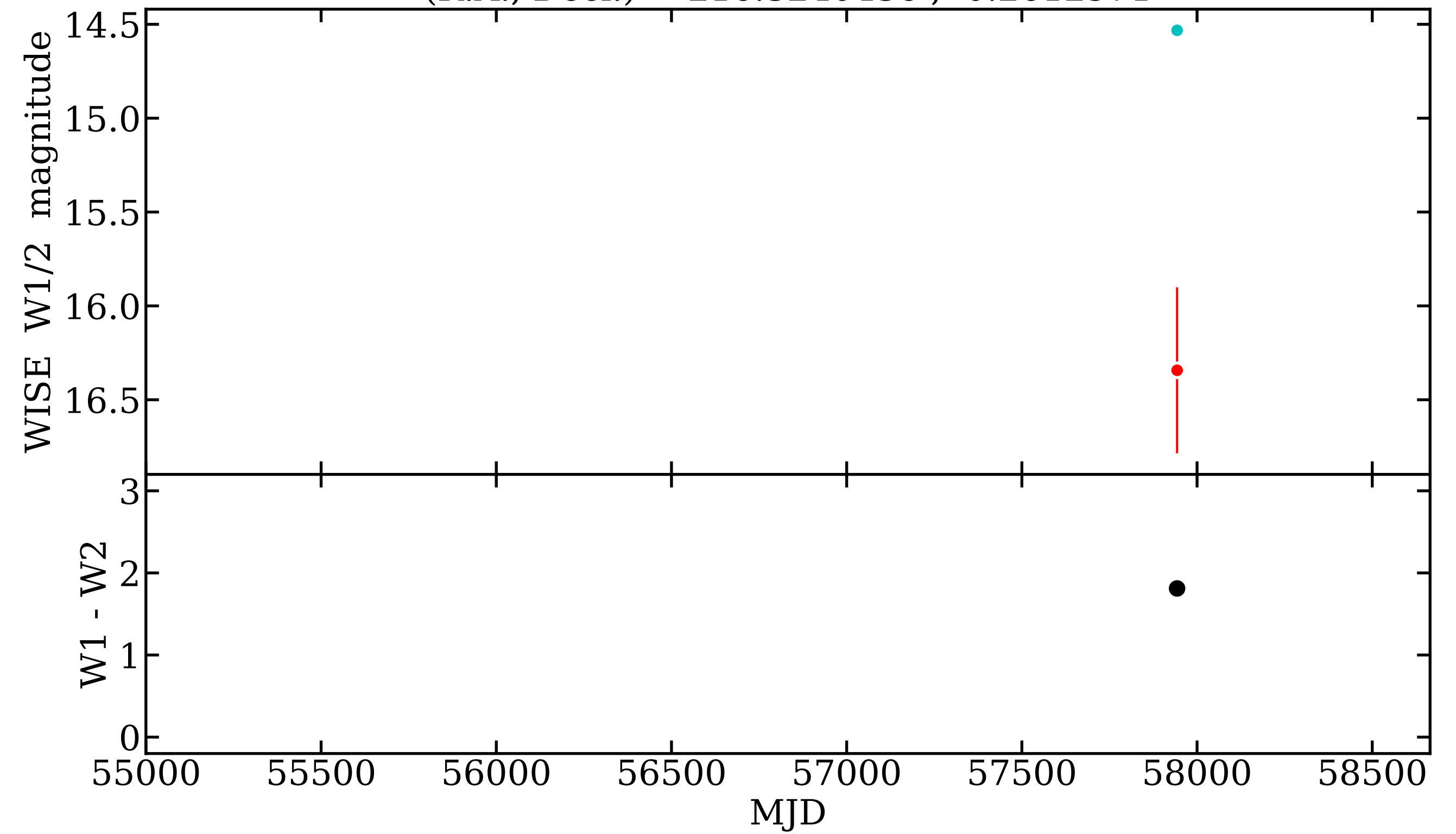
(R.A., Decl.) = 215.8820953 , -0.3025785



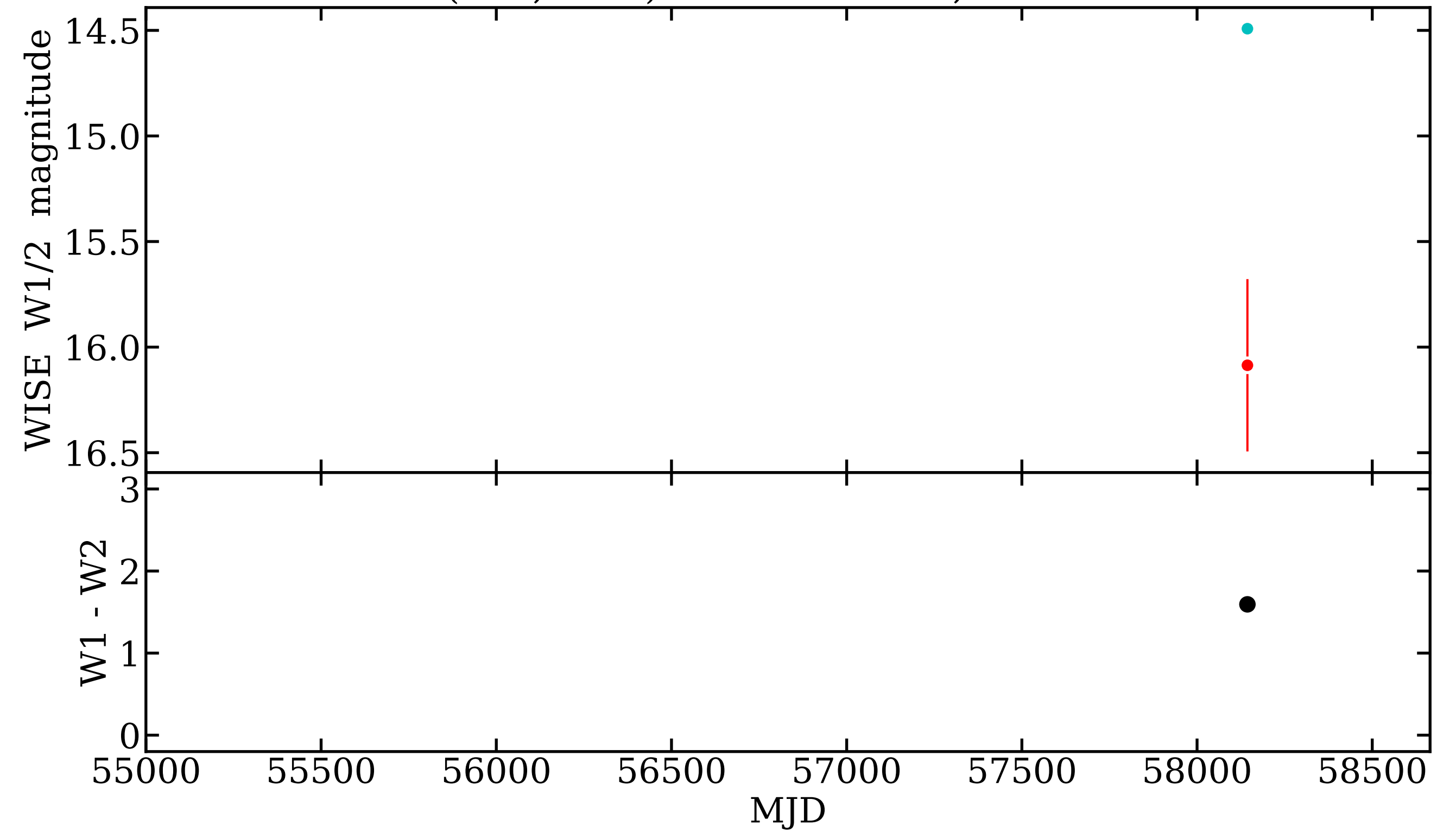
(R.A., Decl.) = 216.3181056 , 32.9026768



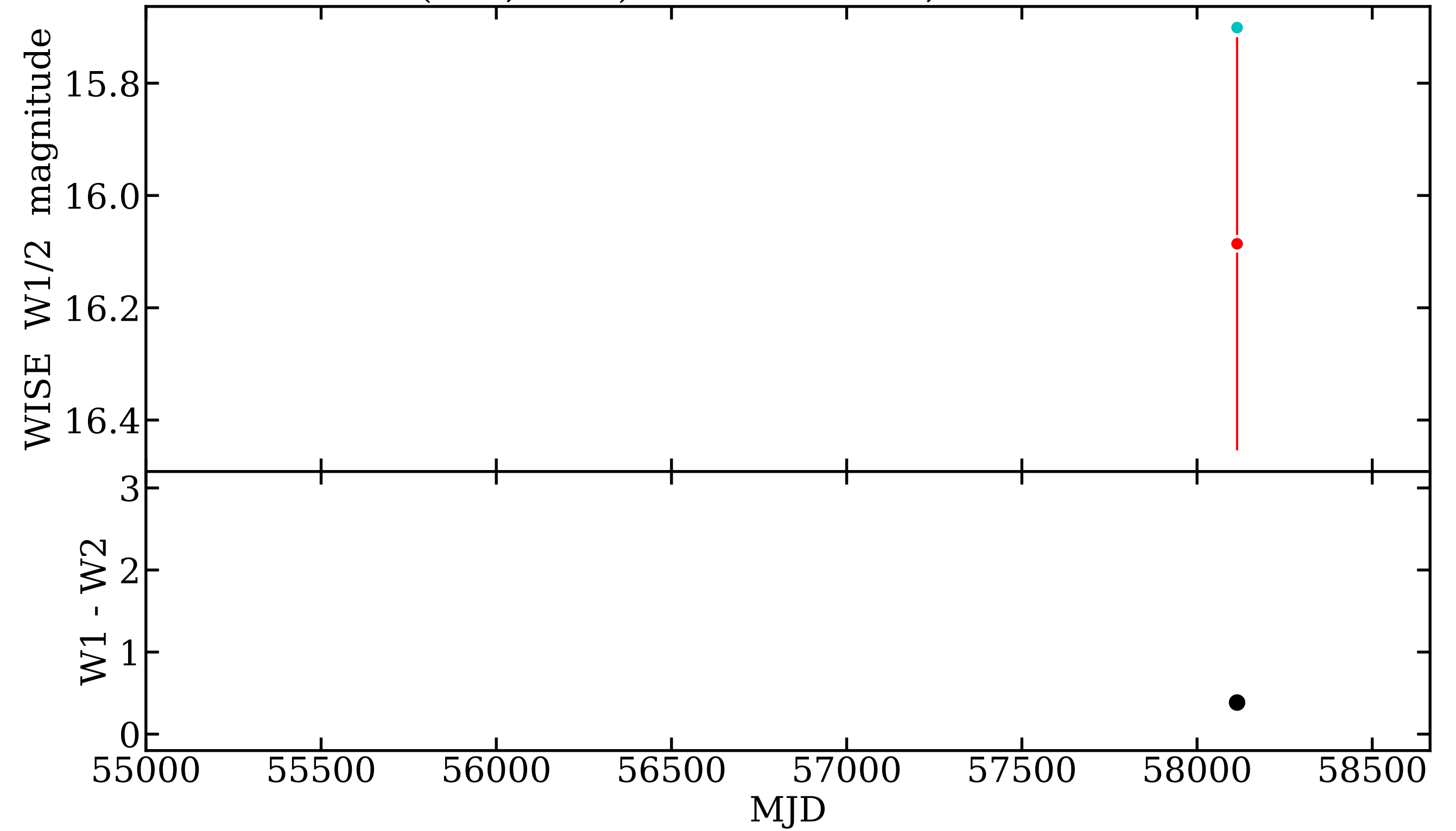
(R.A., Decl.) = 216.3240436 , -0.2612971



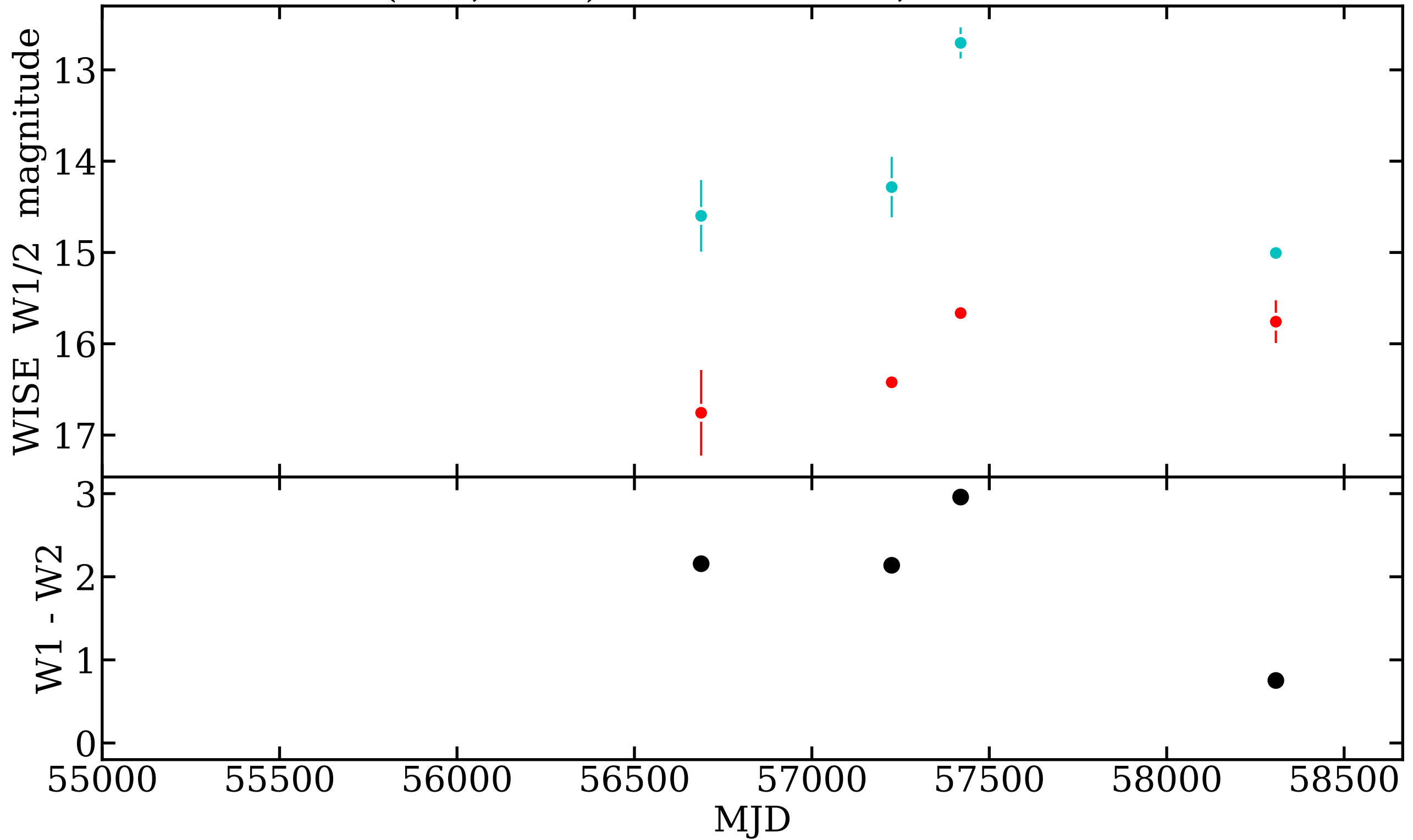
(R.A., Decl.) = 217.2627864 , -1.07852



(R.A., Decl.) = 219.4854279 , 51.8543113

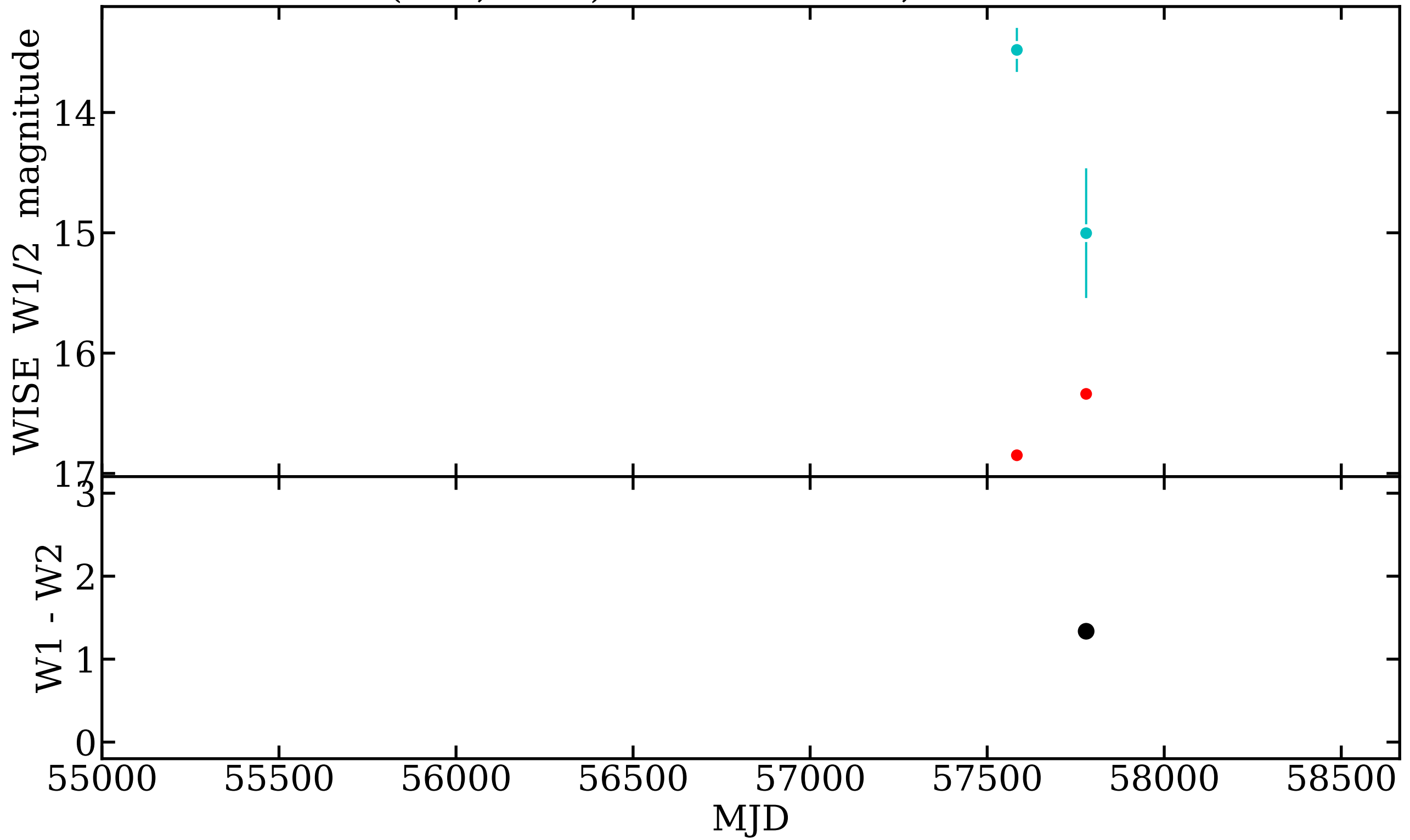


(R.A., Decl.) = 220.0052192 , -1.1173864

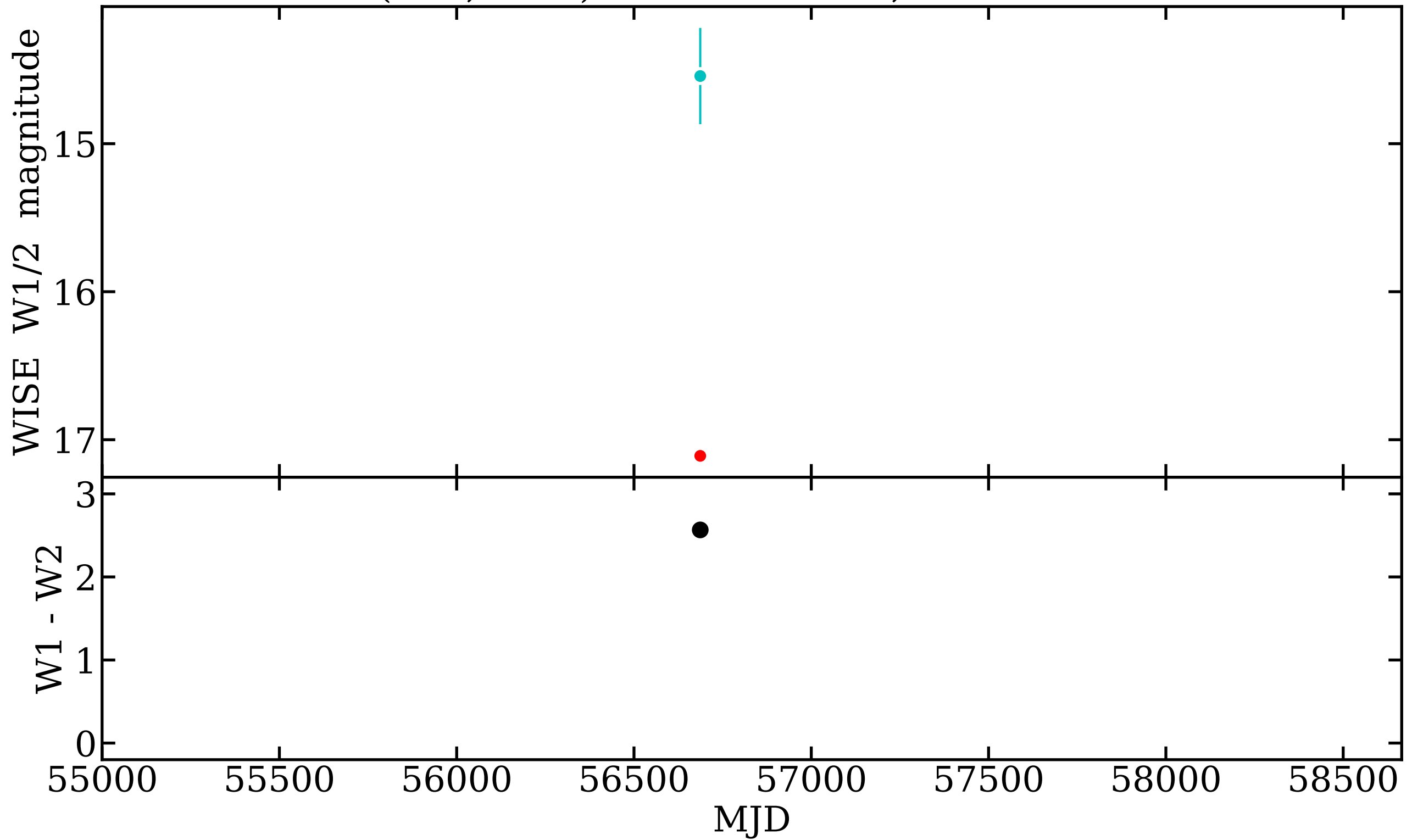




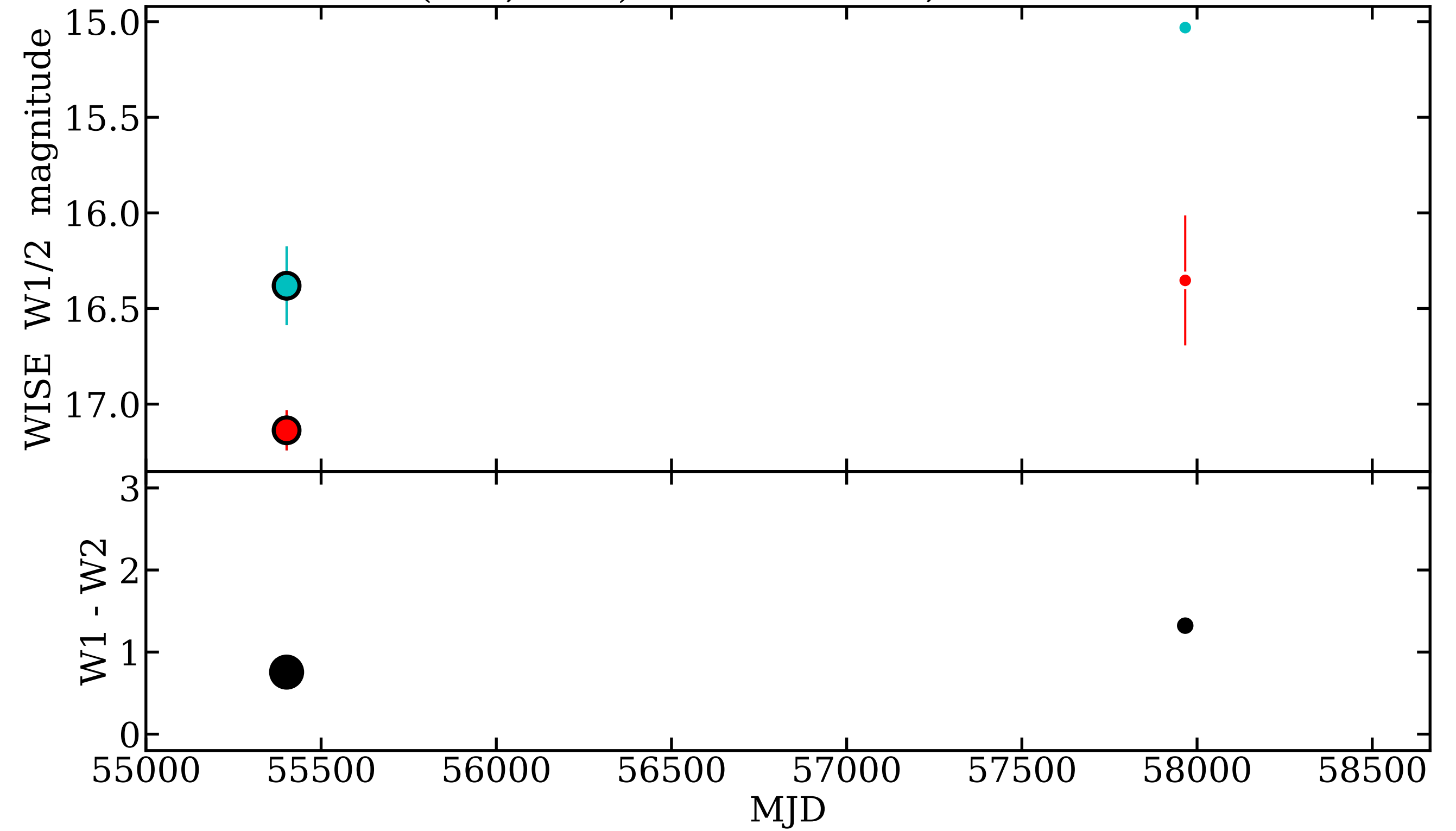
(R.A., Decl.) = 236.2735236 , 42.536136



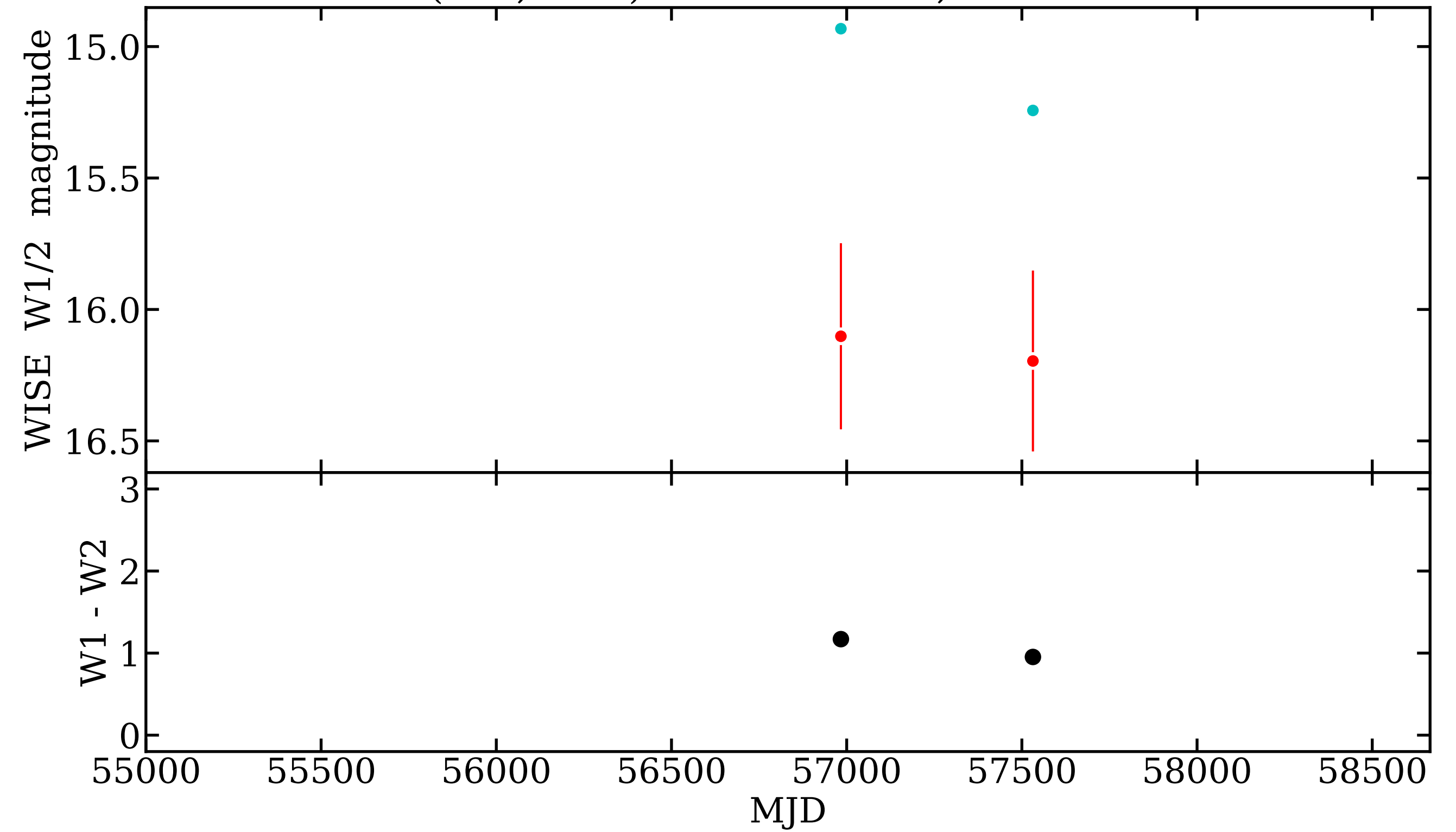
(R.A., Decl.) = 237.5031143 , 43.3008152



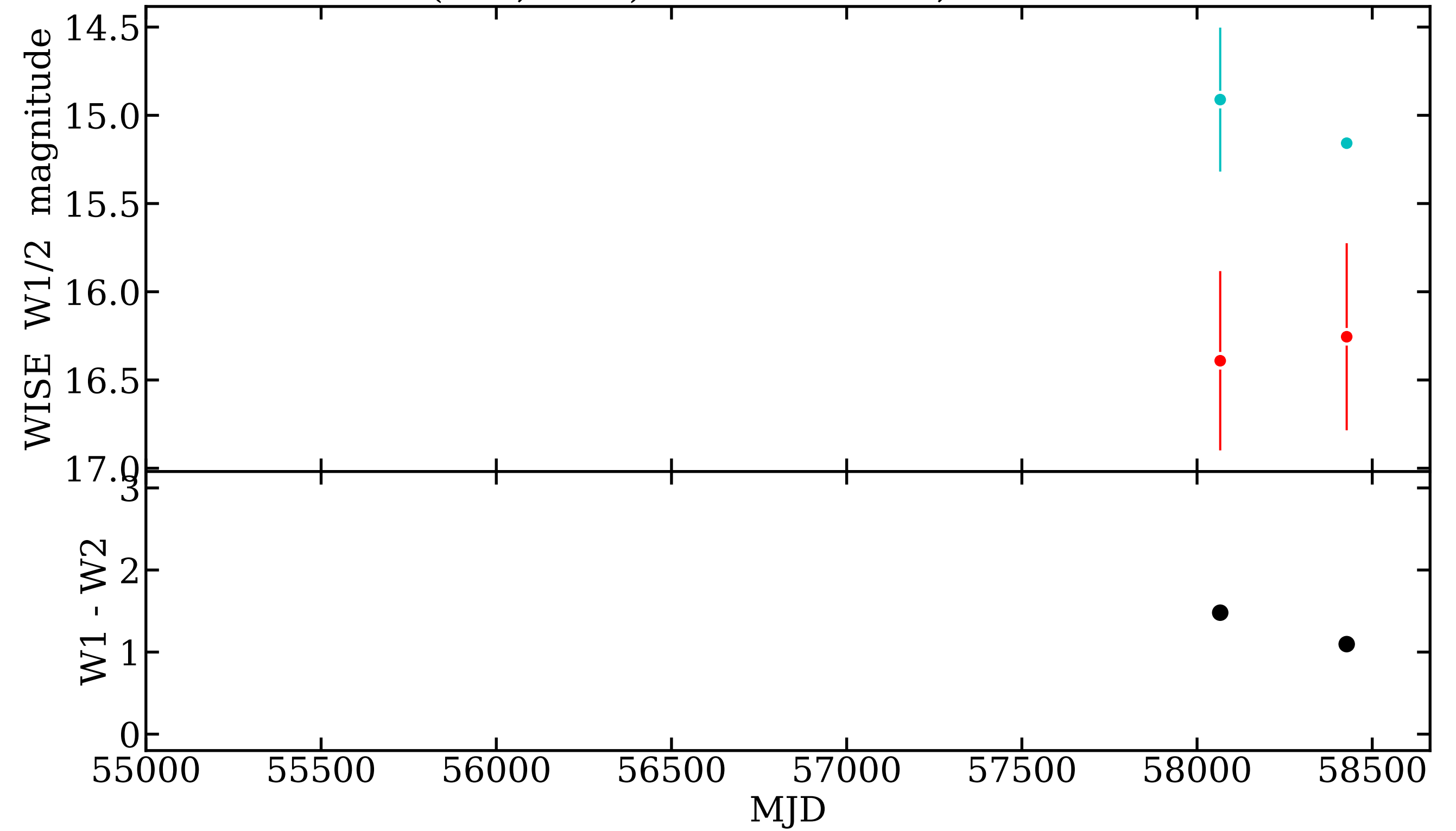
(R.A., Decl.) = 239.7878277 , 22.2043055



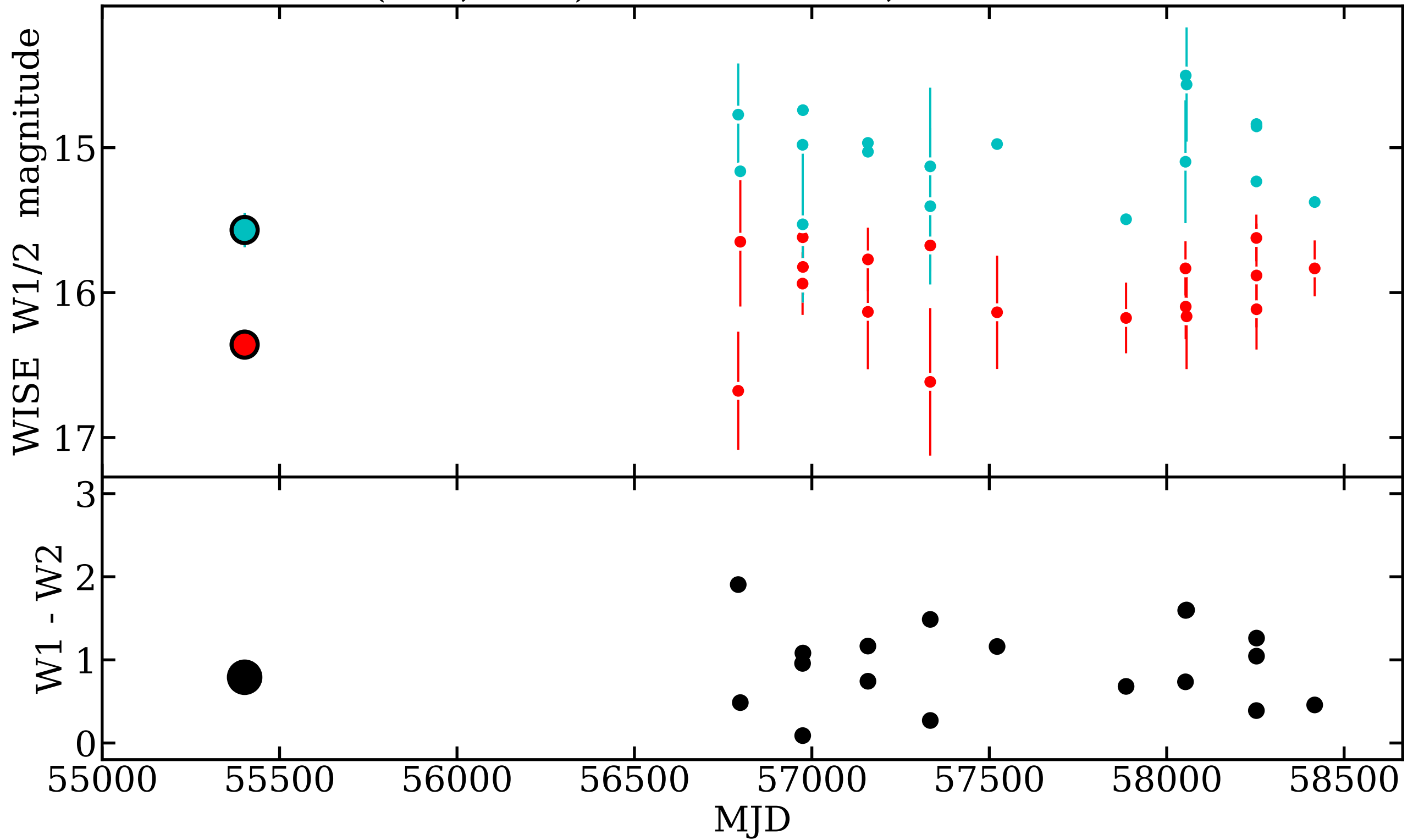
(R.A., Decl.) = 330.6385077 , 1.5223931



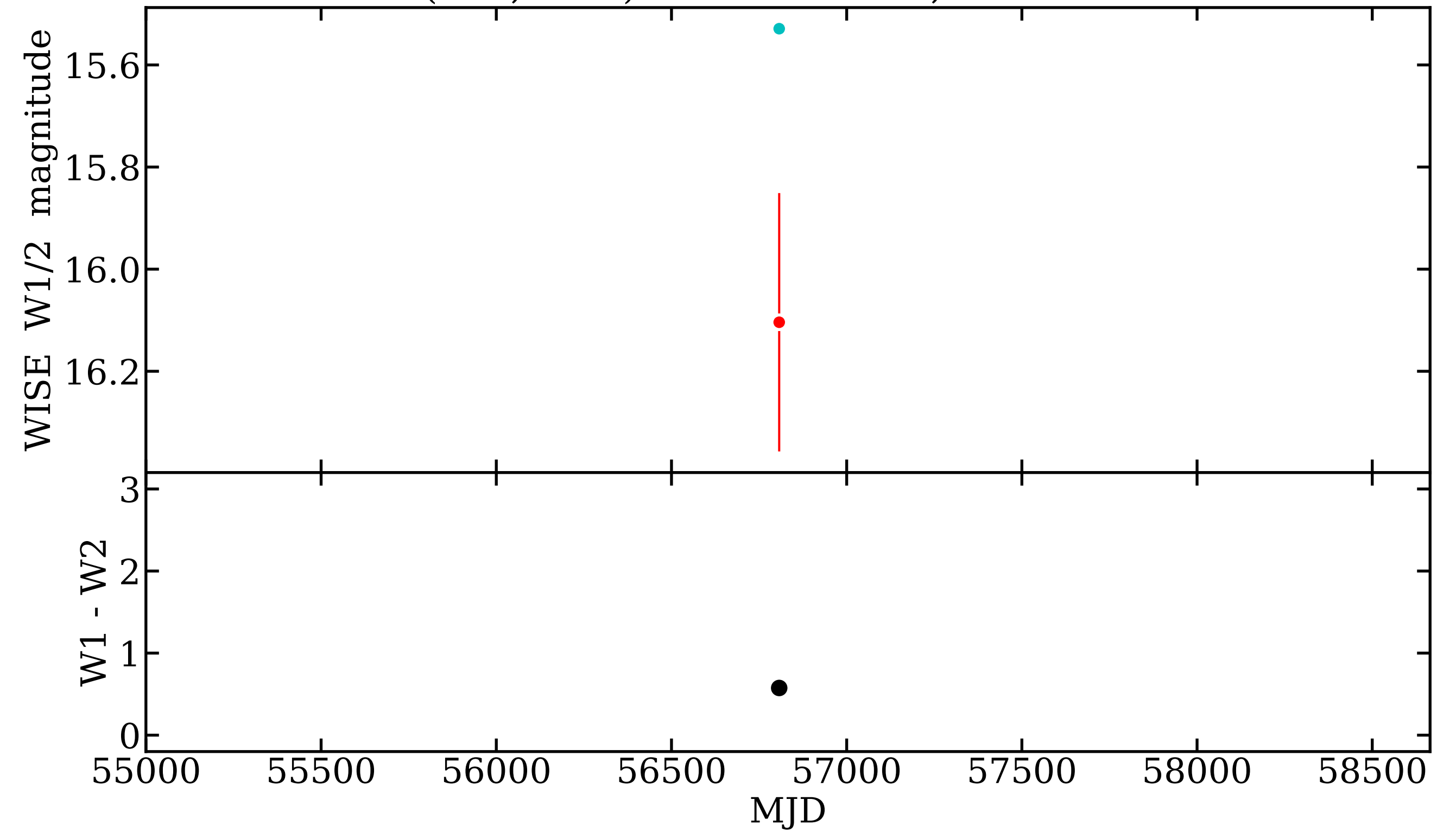
(R.A., Decl.) = 331.6451794 , 2.0265875



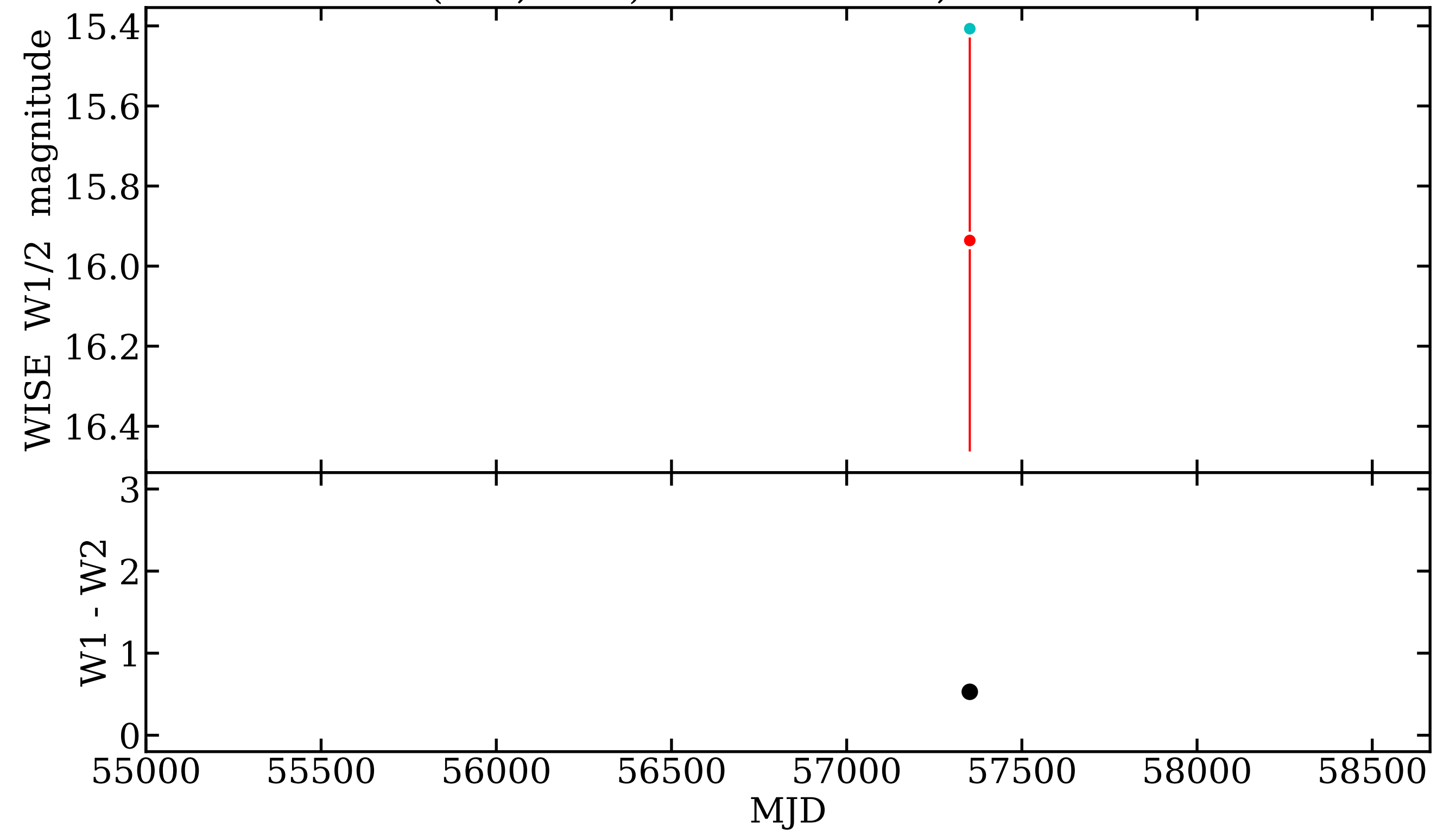
(R.A., Decl.) = 332.8007766 , -32.1035697



(R.A., Decl.) = 334.1854171 , -0.2809909

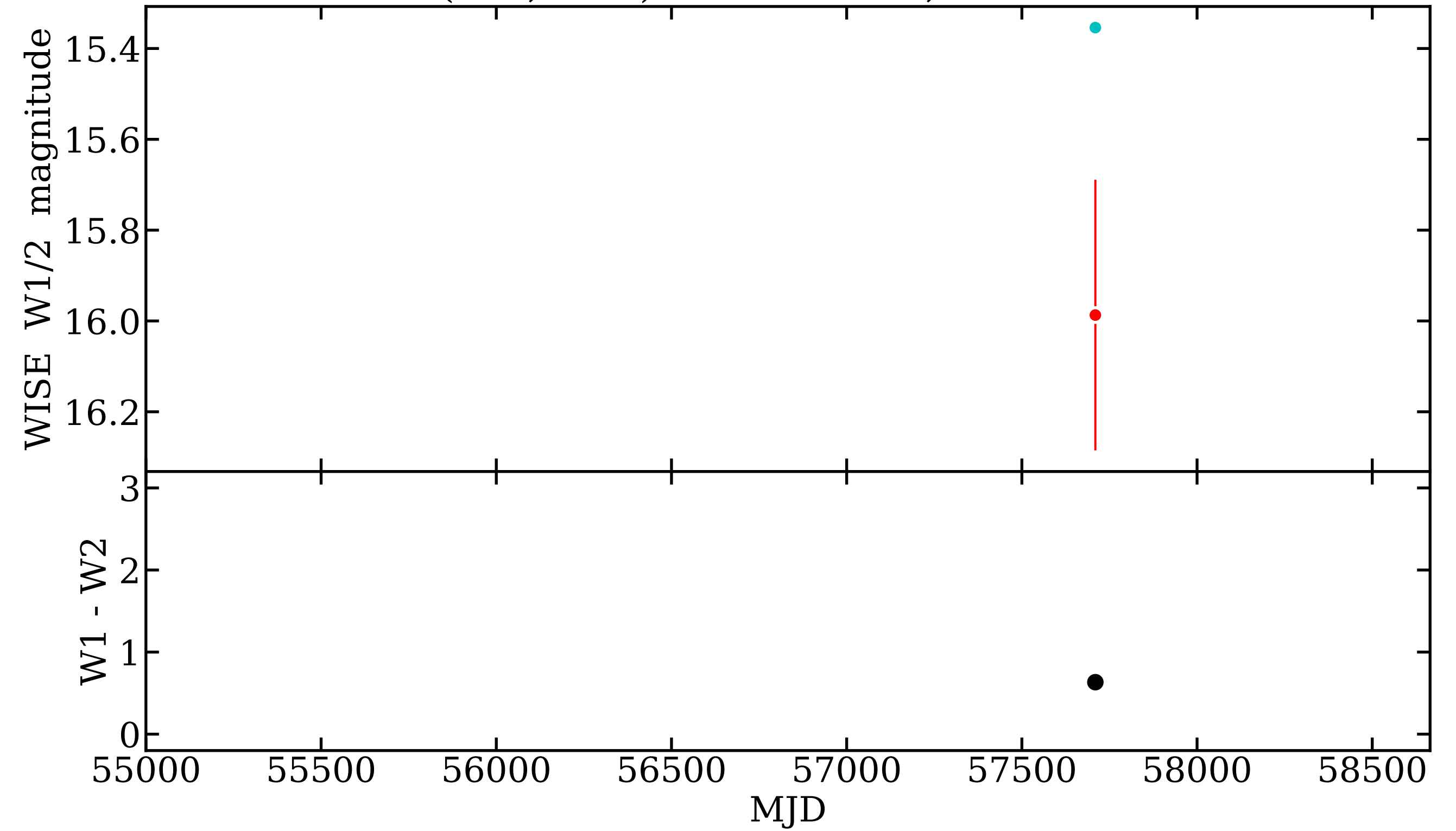


(R.A., Decl.) = 337.1164543 , 1.4690677

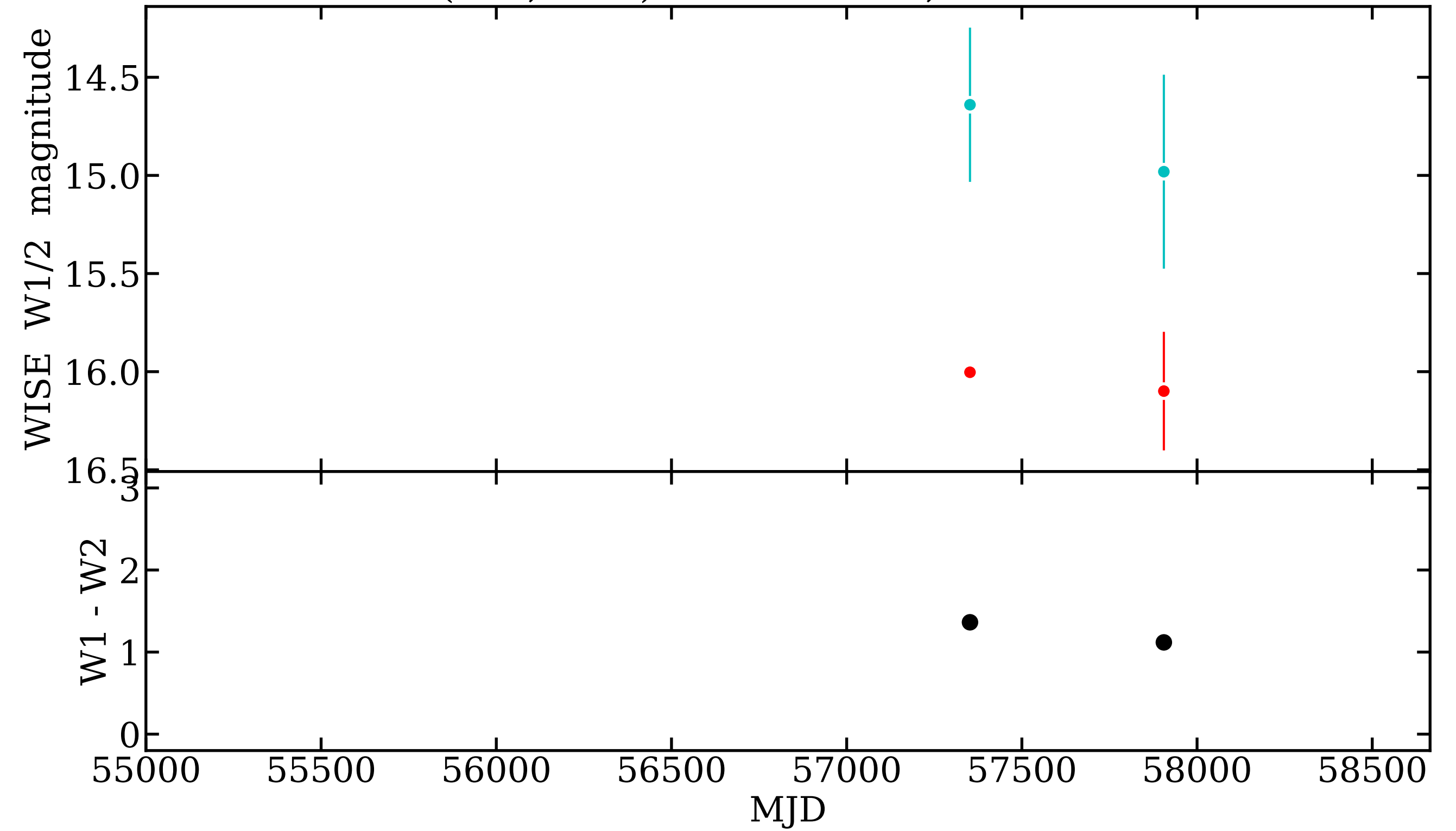




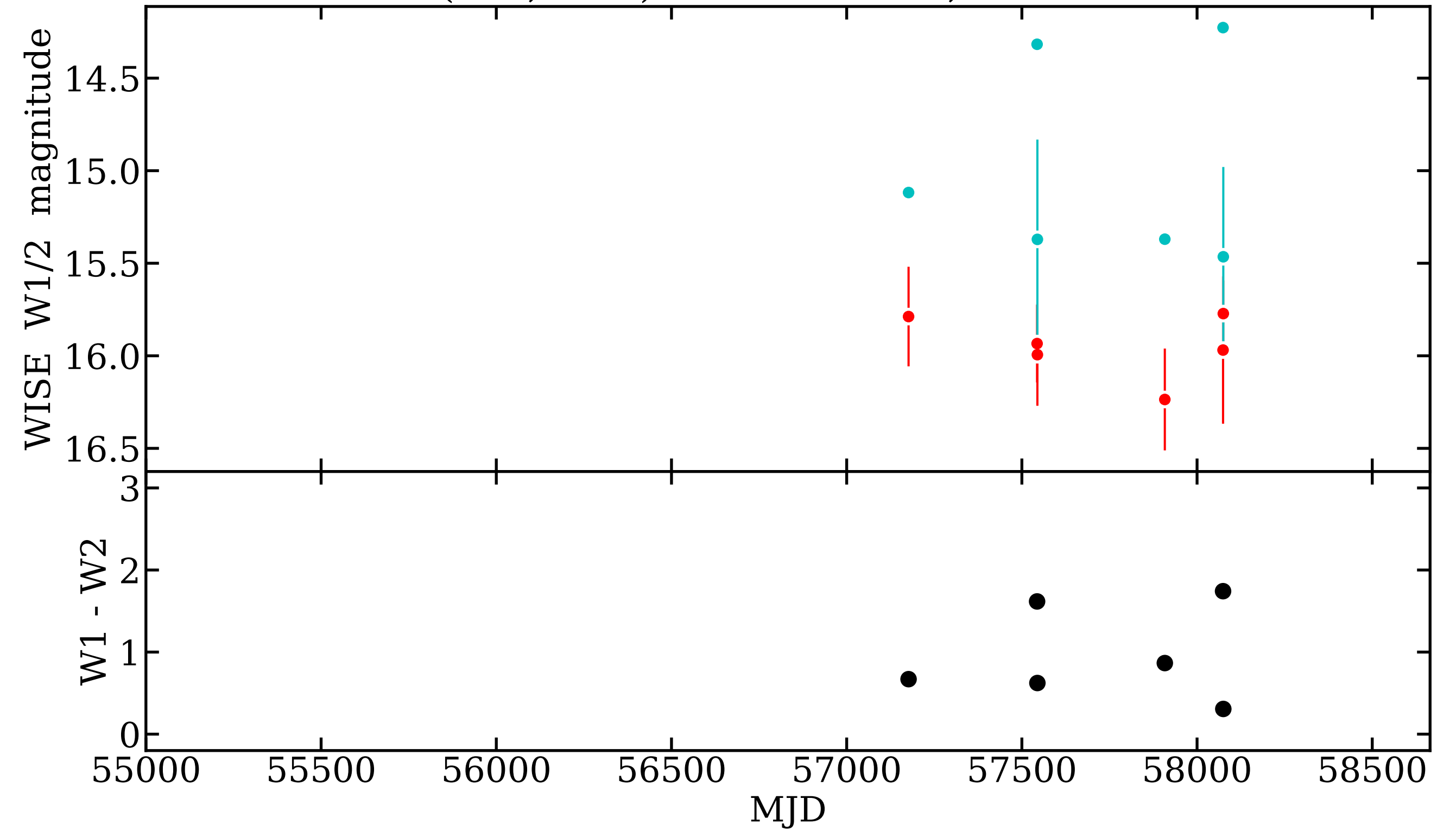
(R.A., Decl.) = 337.198787 , 1.8775403



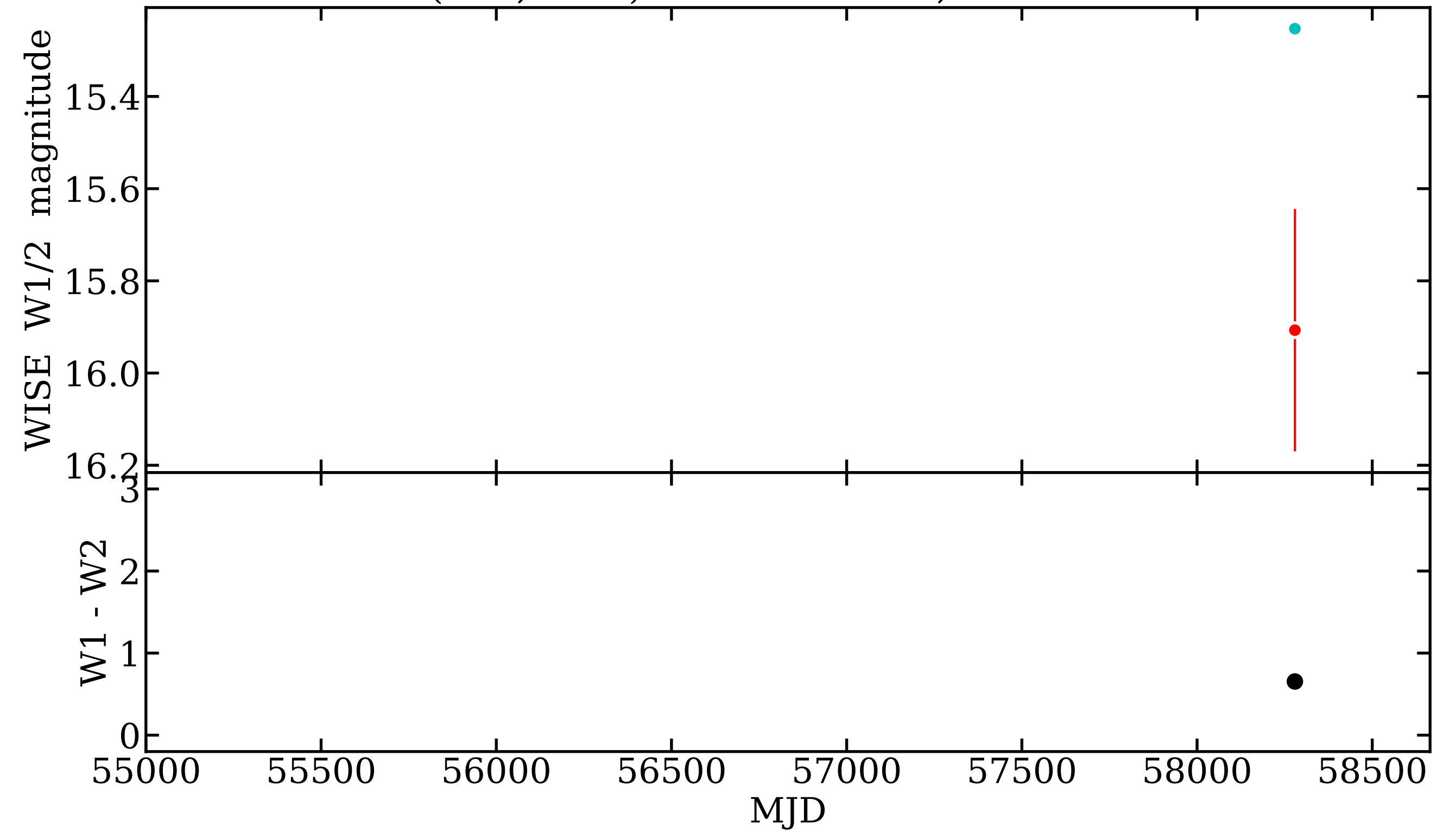
(R.A., Decl.) = 339.185759 , 0.5488173



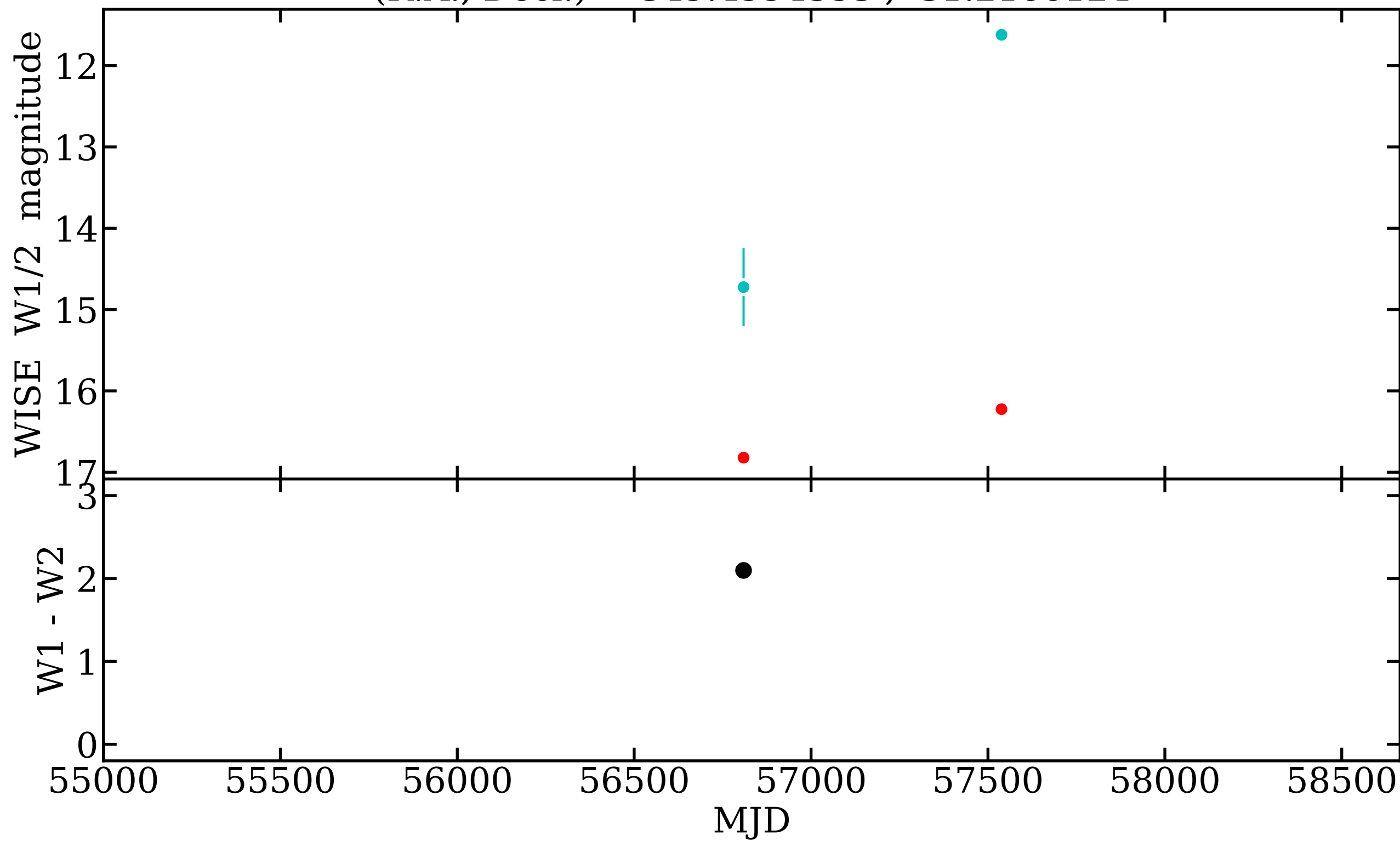
(R.A., Decl.) = 340.6566251 , 3.572714



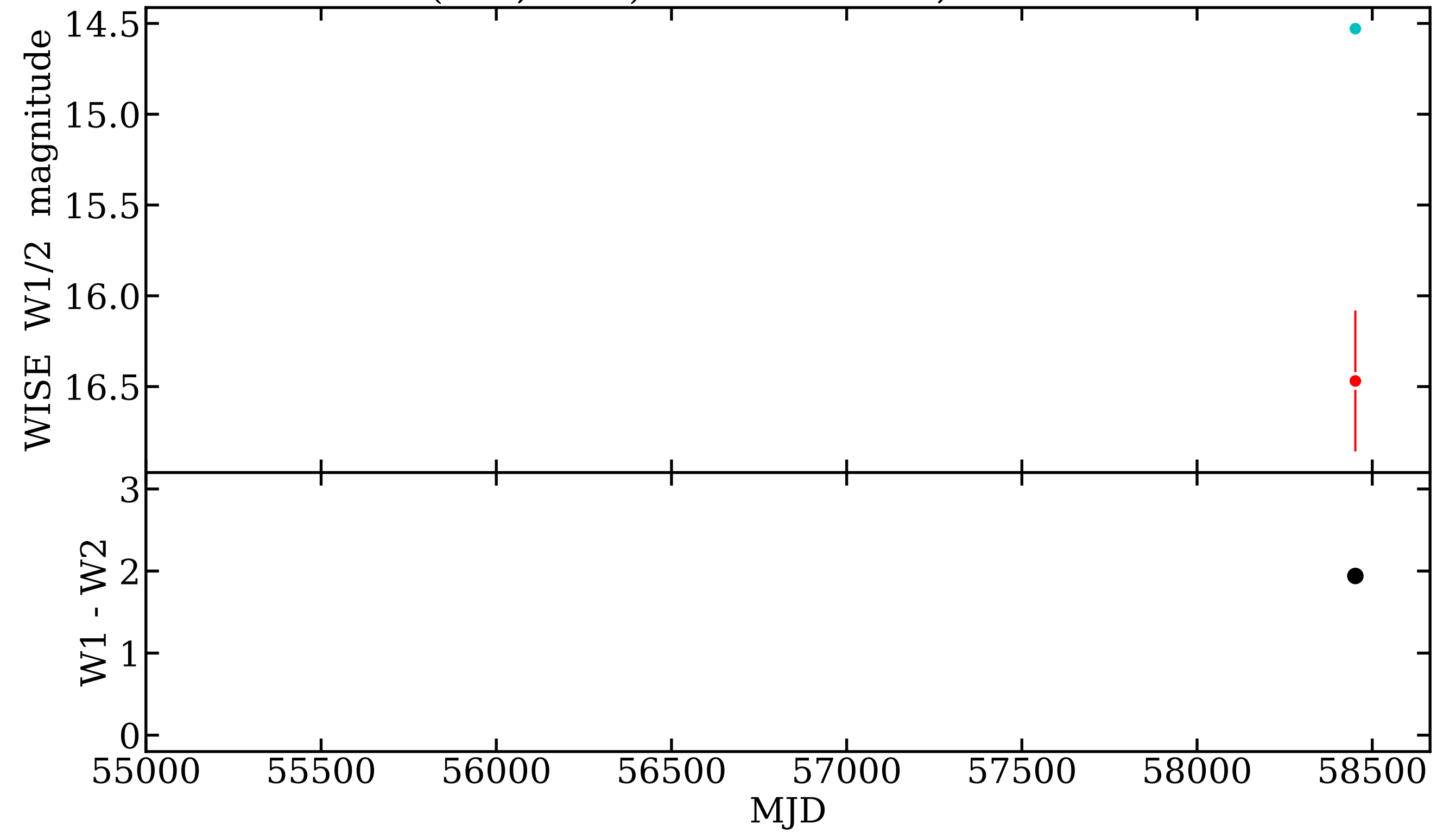
(R.A., Decl.) = 346.0953896 , 0.7512532



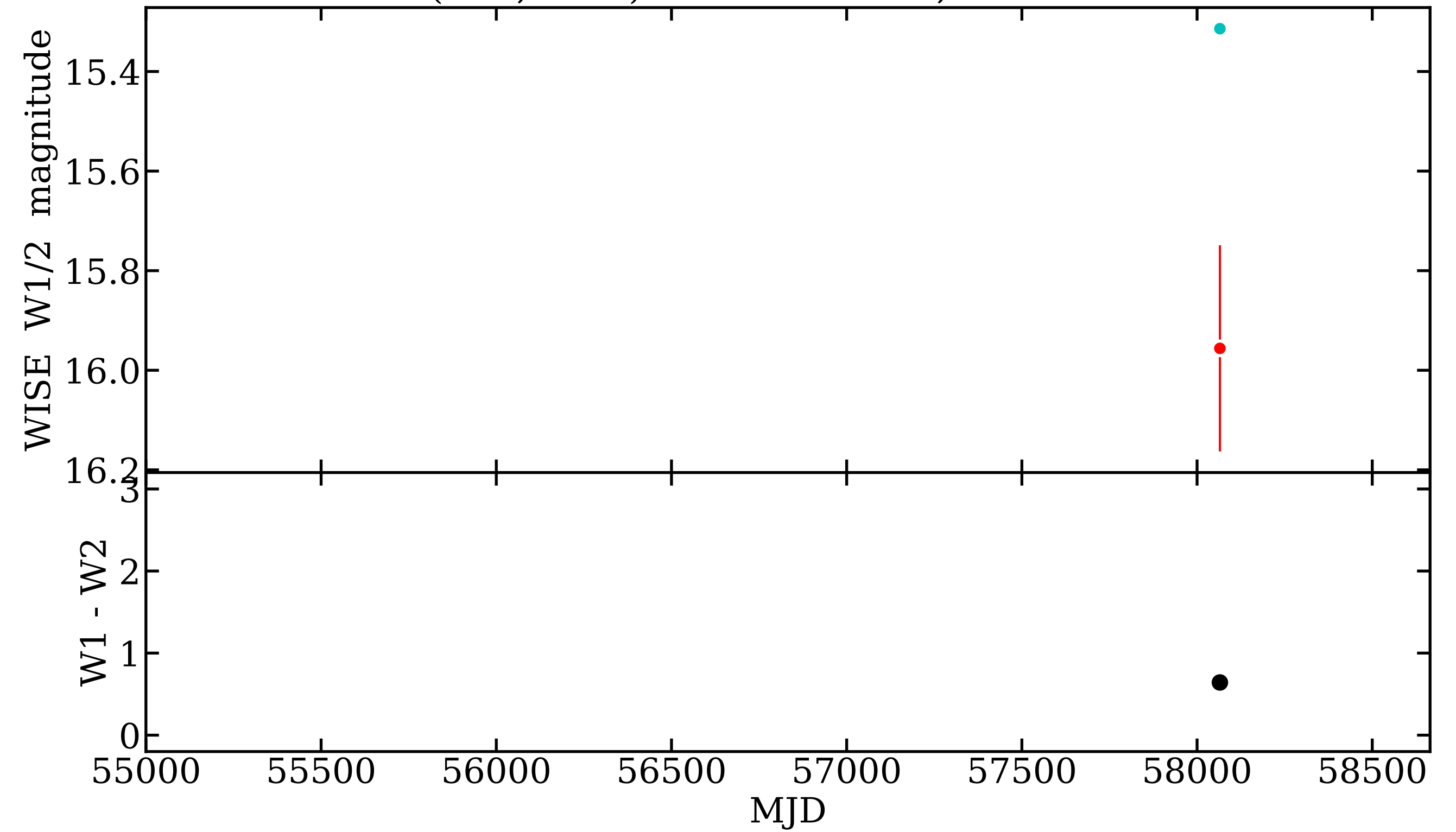
(R.A., Decl.) = 349.4994353 , -31.2166124



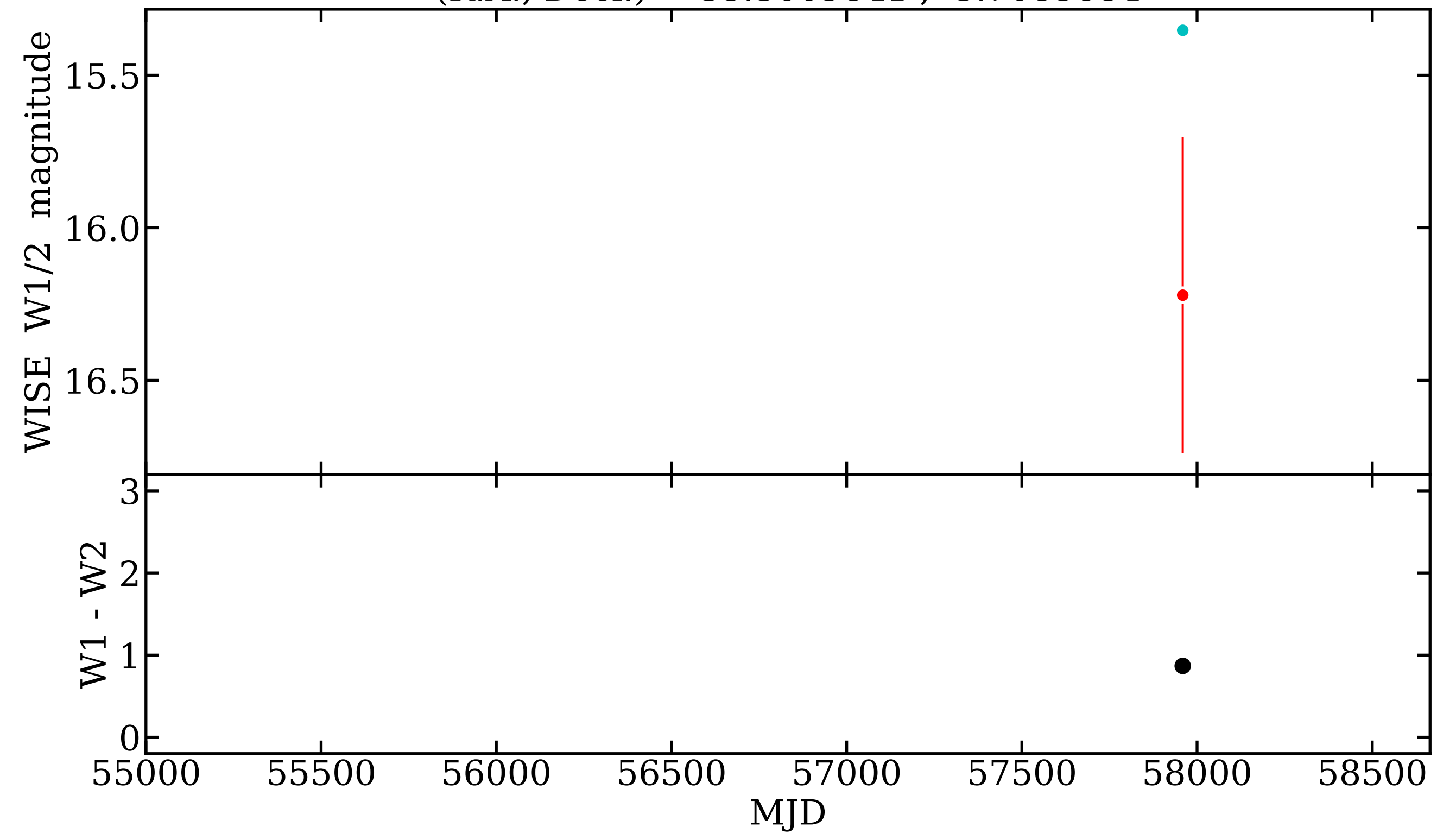
(R.A., Decl.) = 359.2147349 , 0.3926947



(R.A., Decl.) = 134.5561727 , 0.0161867

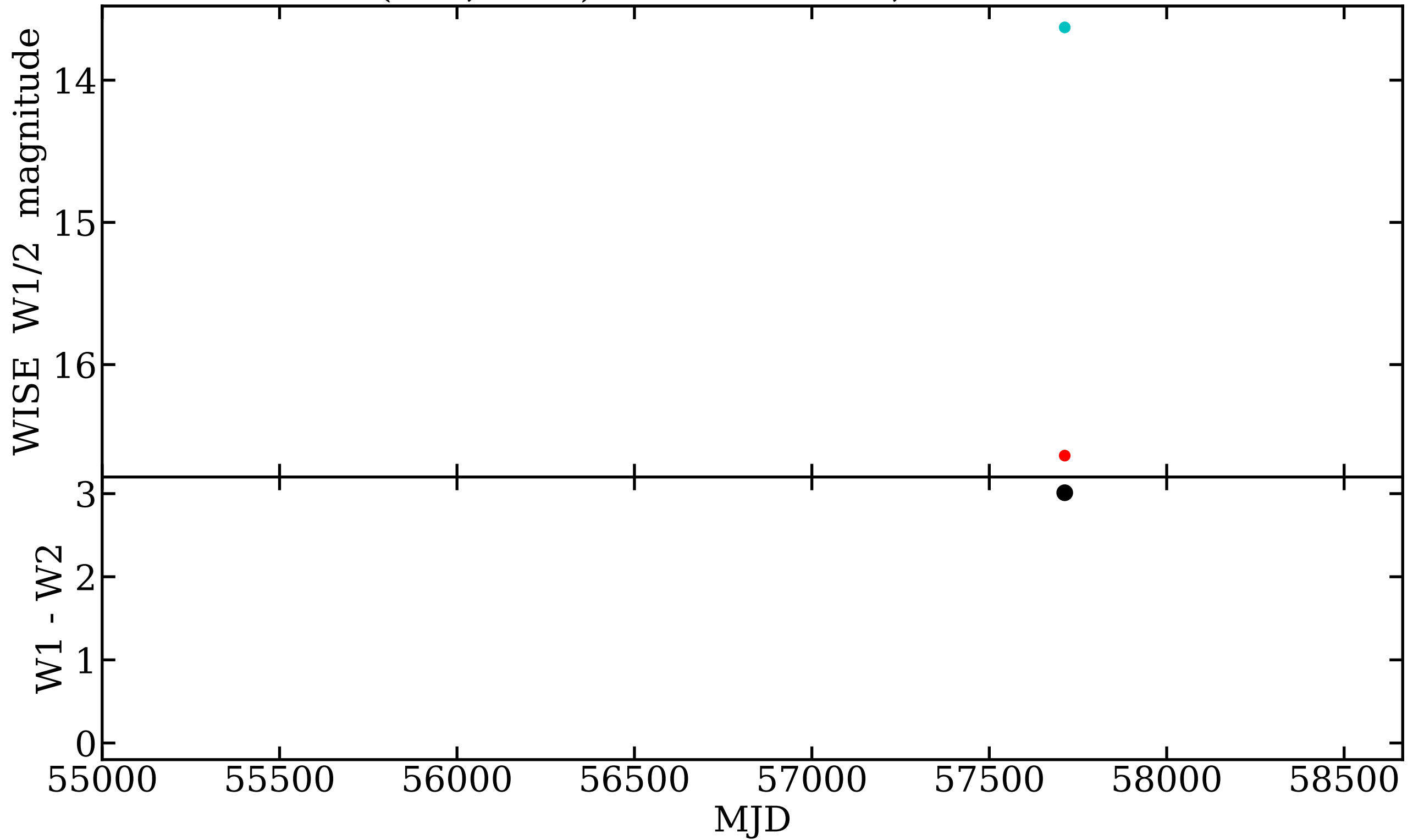


(R.A., Decl.) = 35.3009841 , -3.7085684

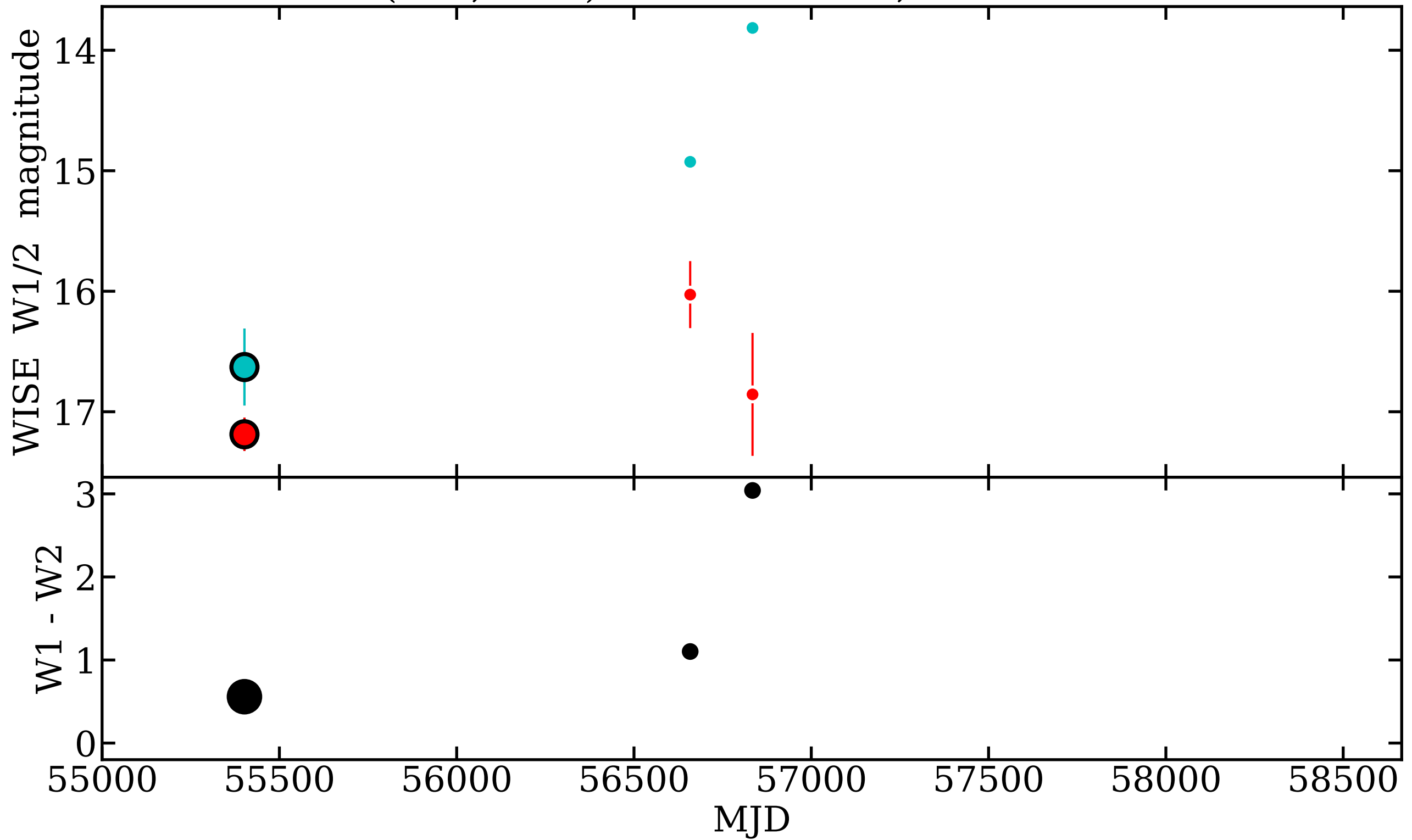




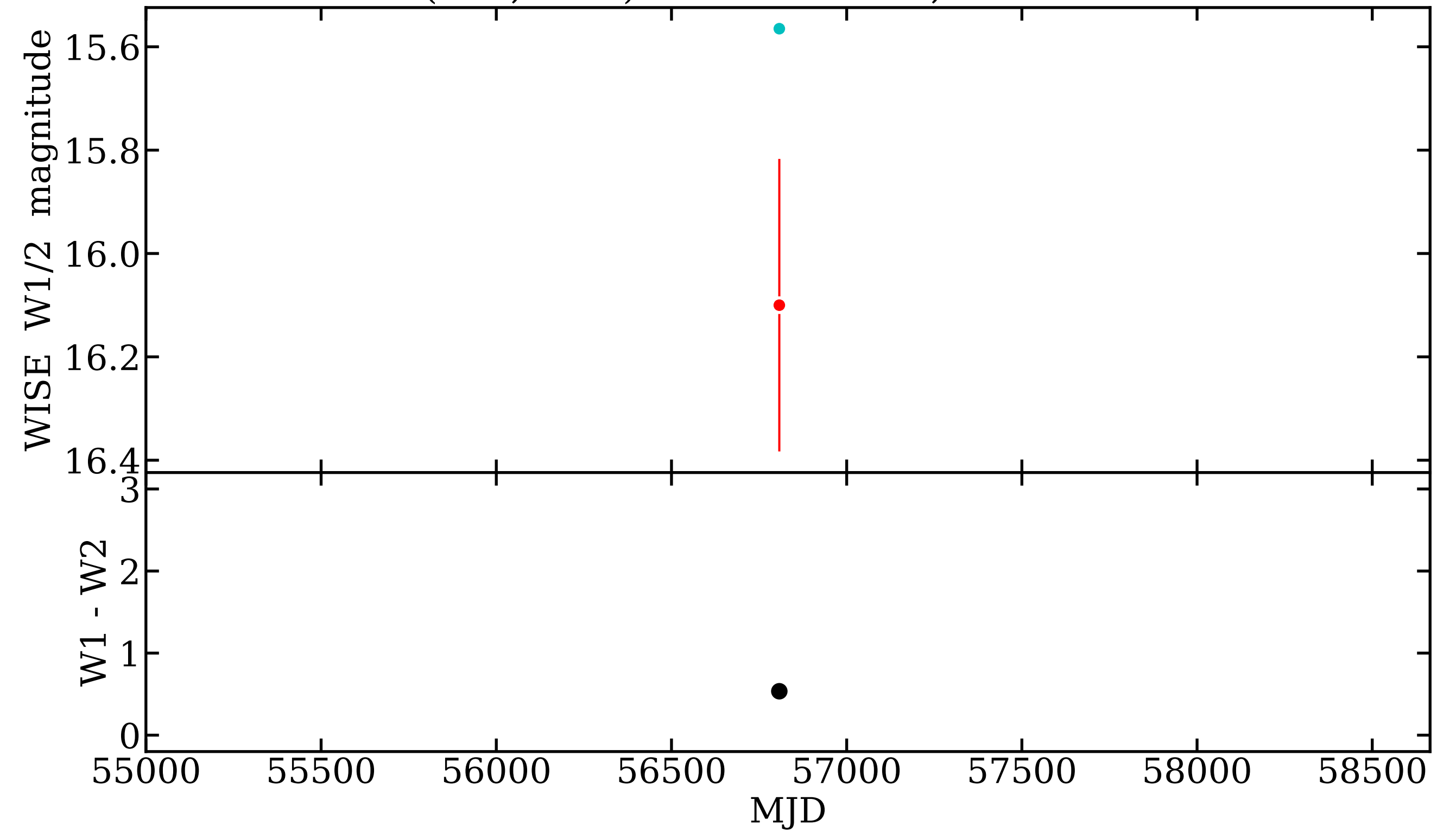
(R.A., Decl.) = 177.0675264 , 52.8937503

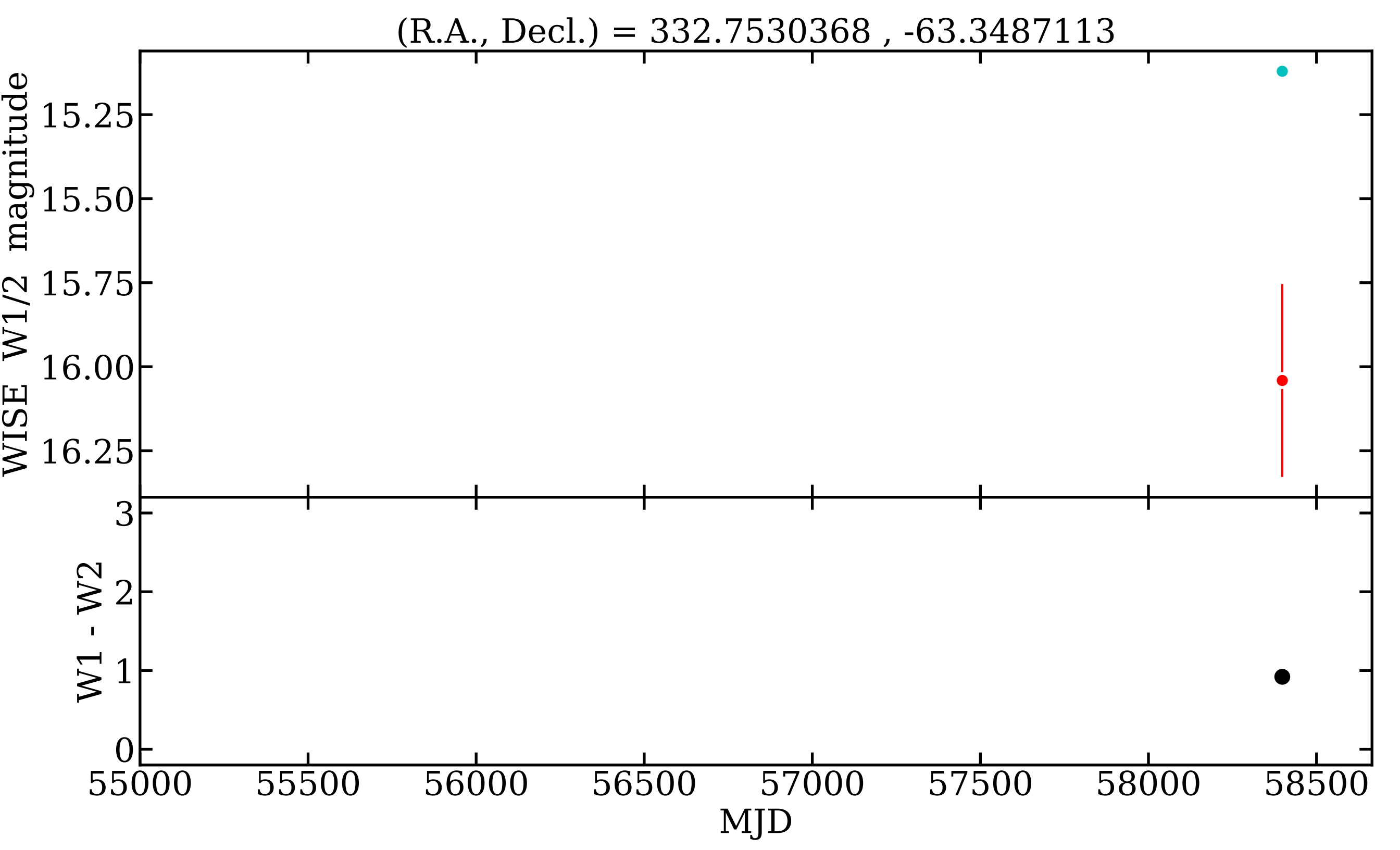


(R.A., Decl.) = 187.1049752 , -2.5612613

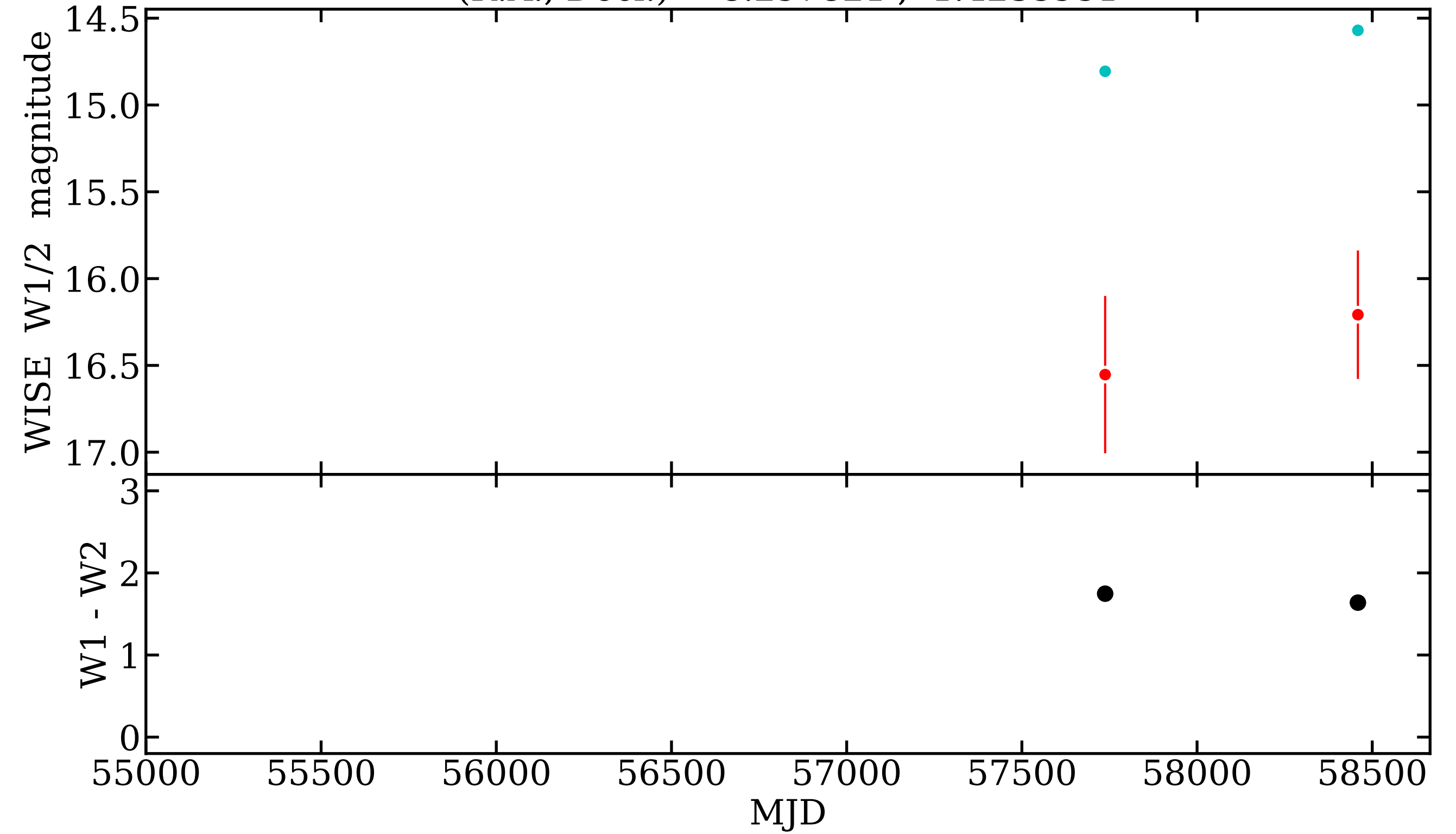


(R.A., Decl.) = 333.8340883 , -0.1526311

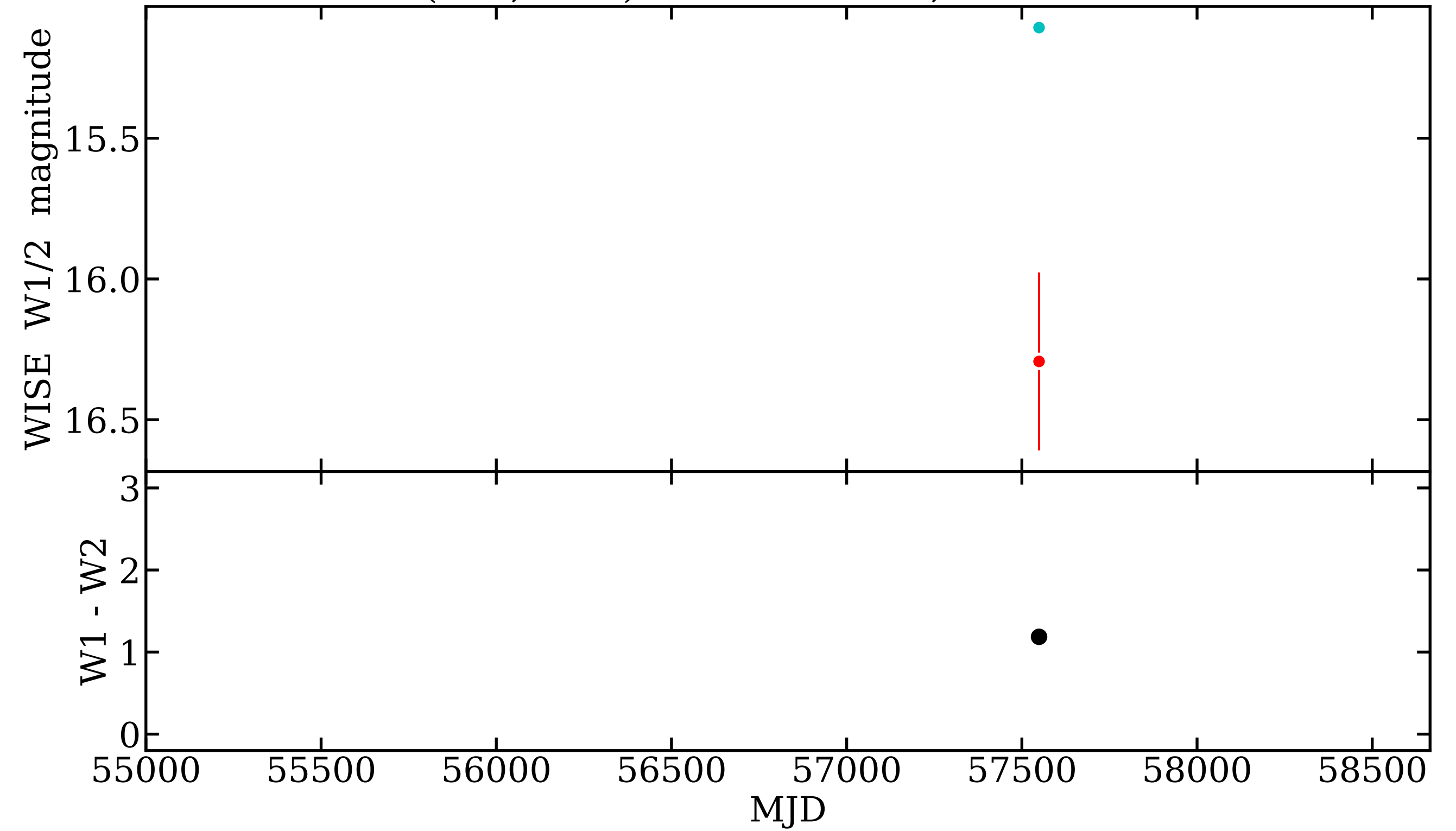




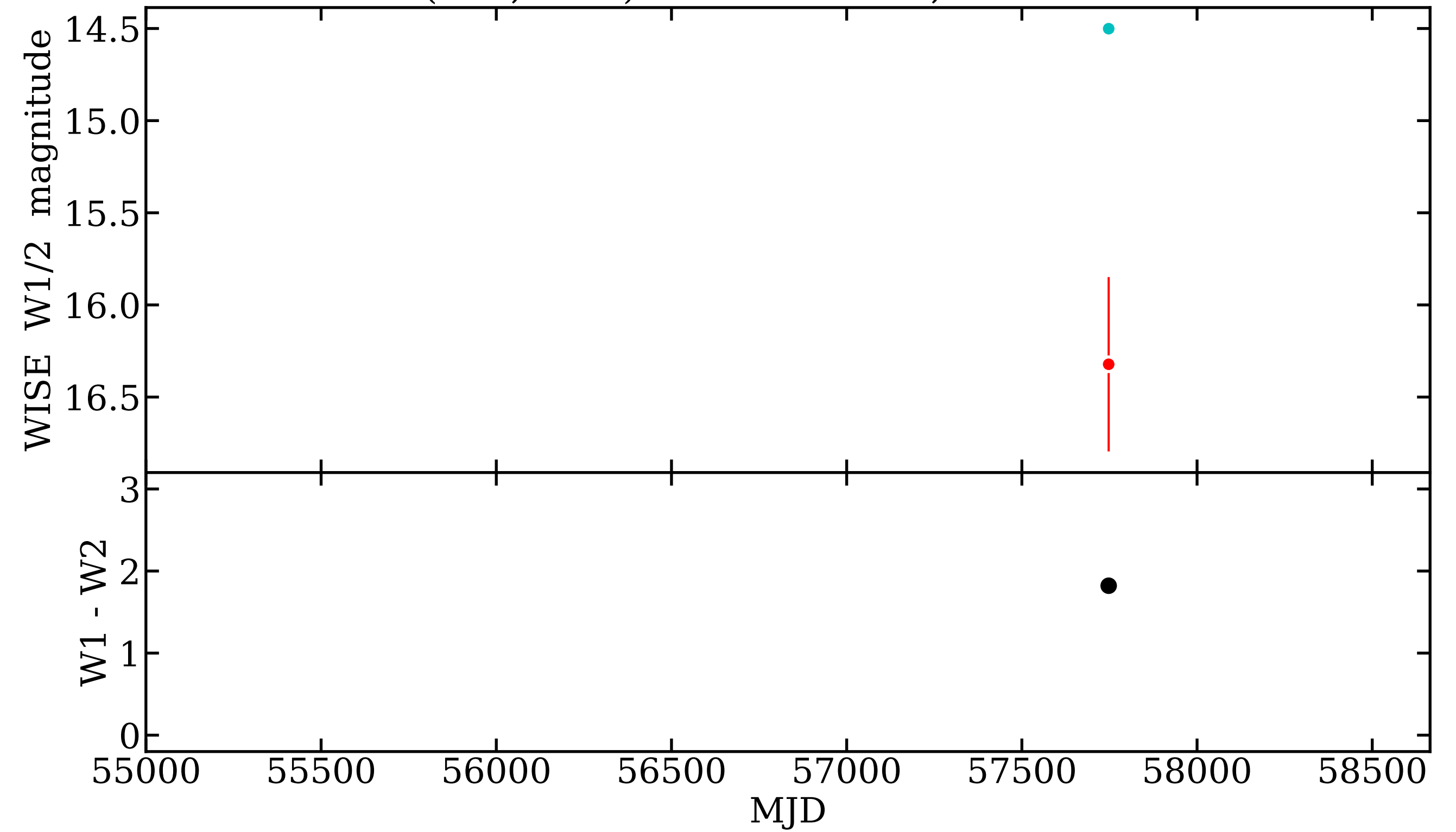
(R.A., Decl.) = 8.297821 , -1.4235951



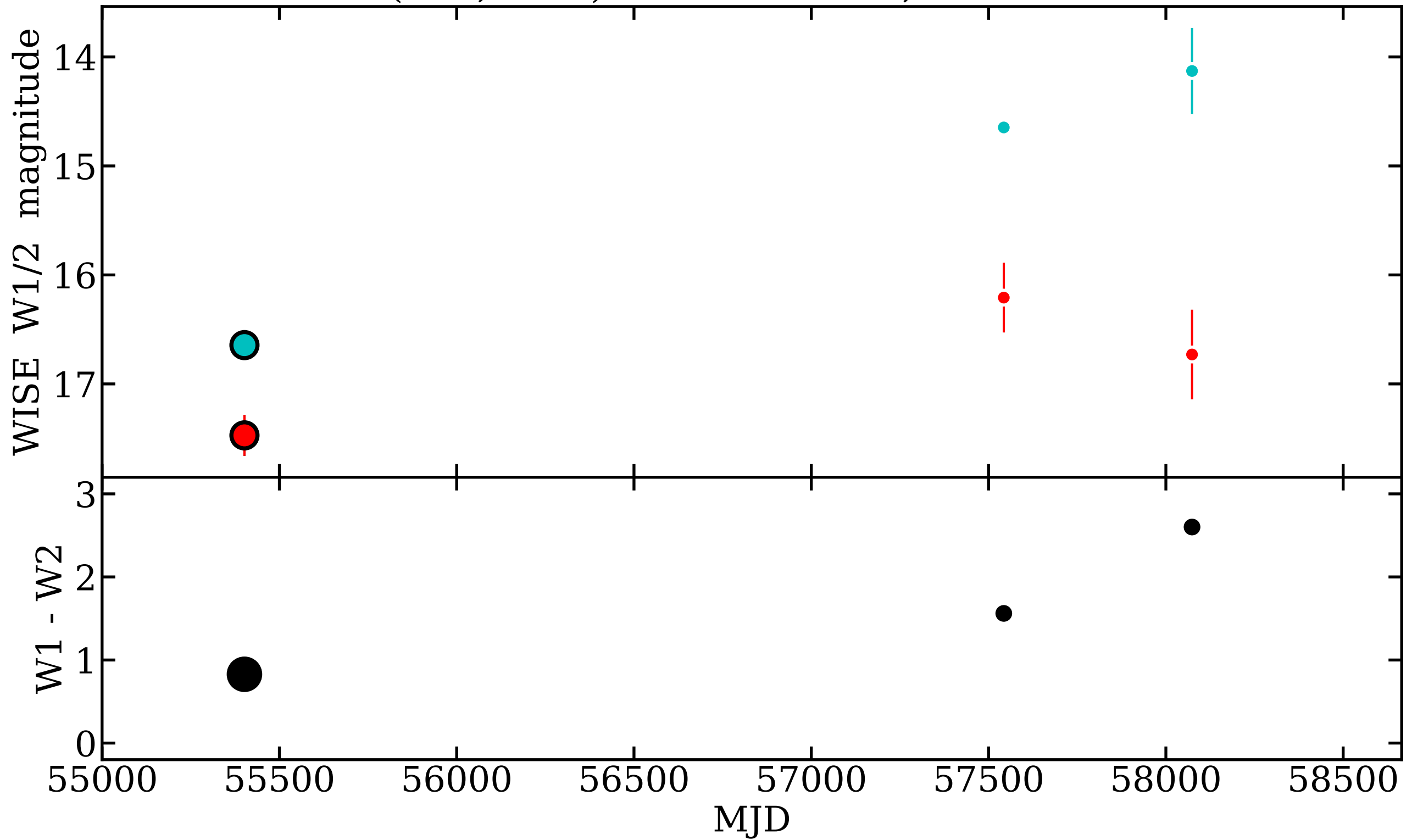
(R.A., Decl.) = 349.5117409 , -2.7761095



(R.A., Decl.) = 182.2472239 , -2.0094023

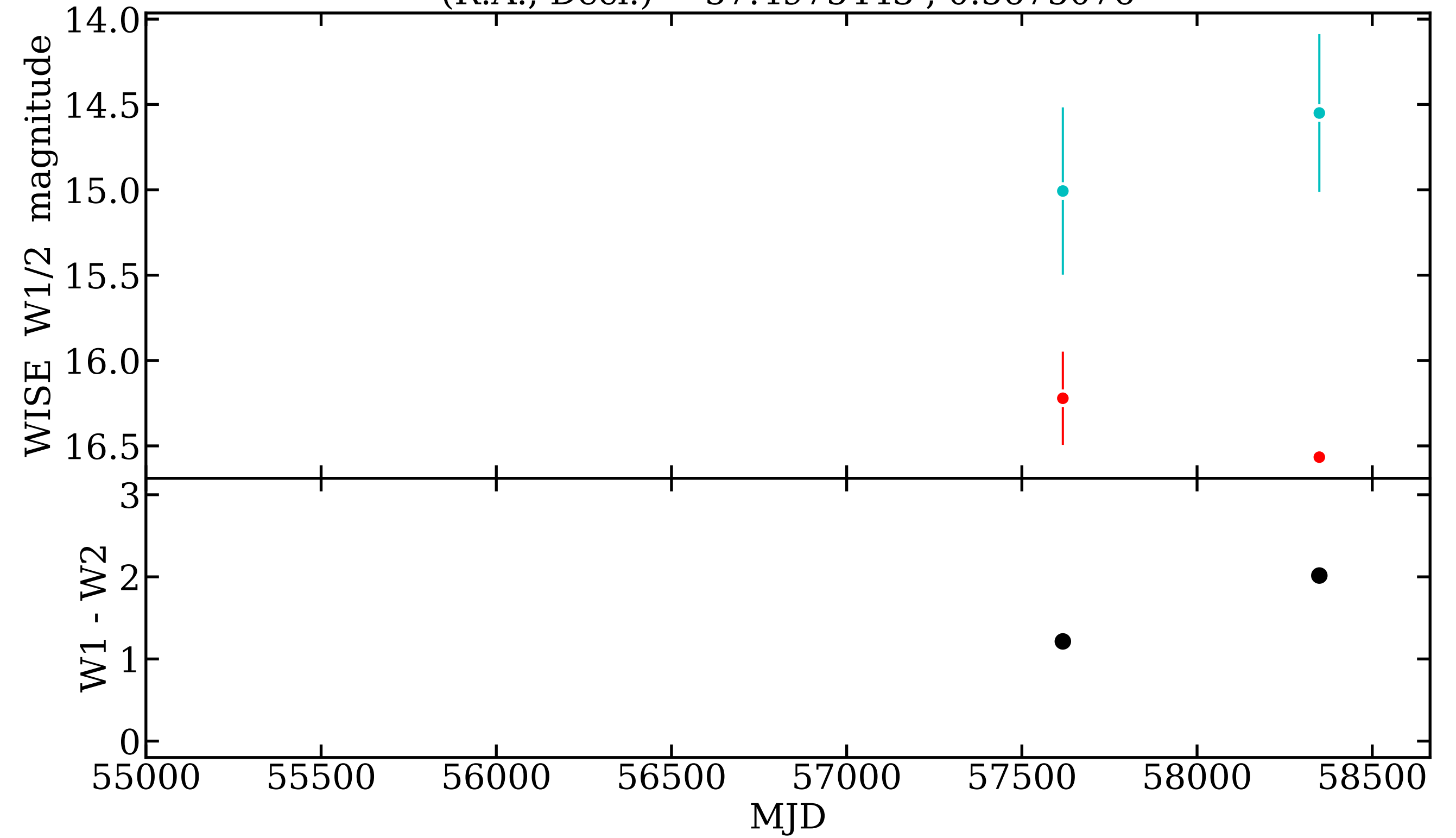


(R.A., Decl.) = 341.3512306 , 0.4039258

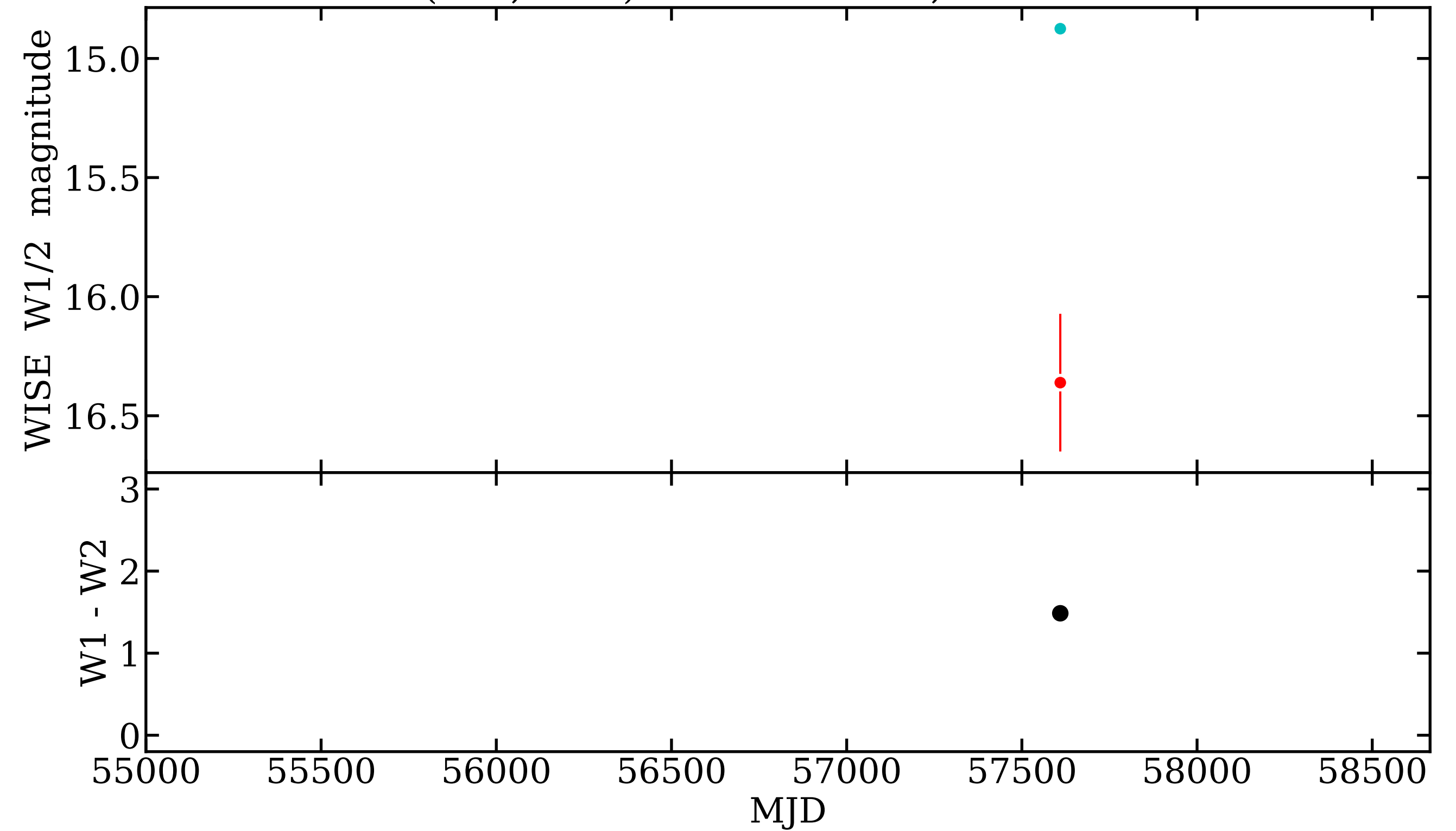




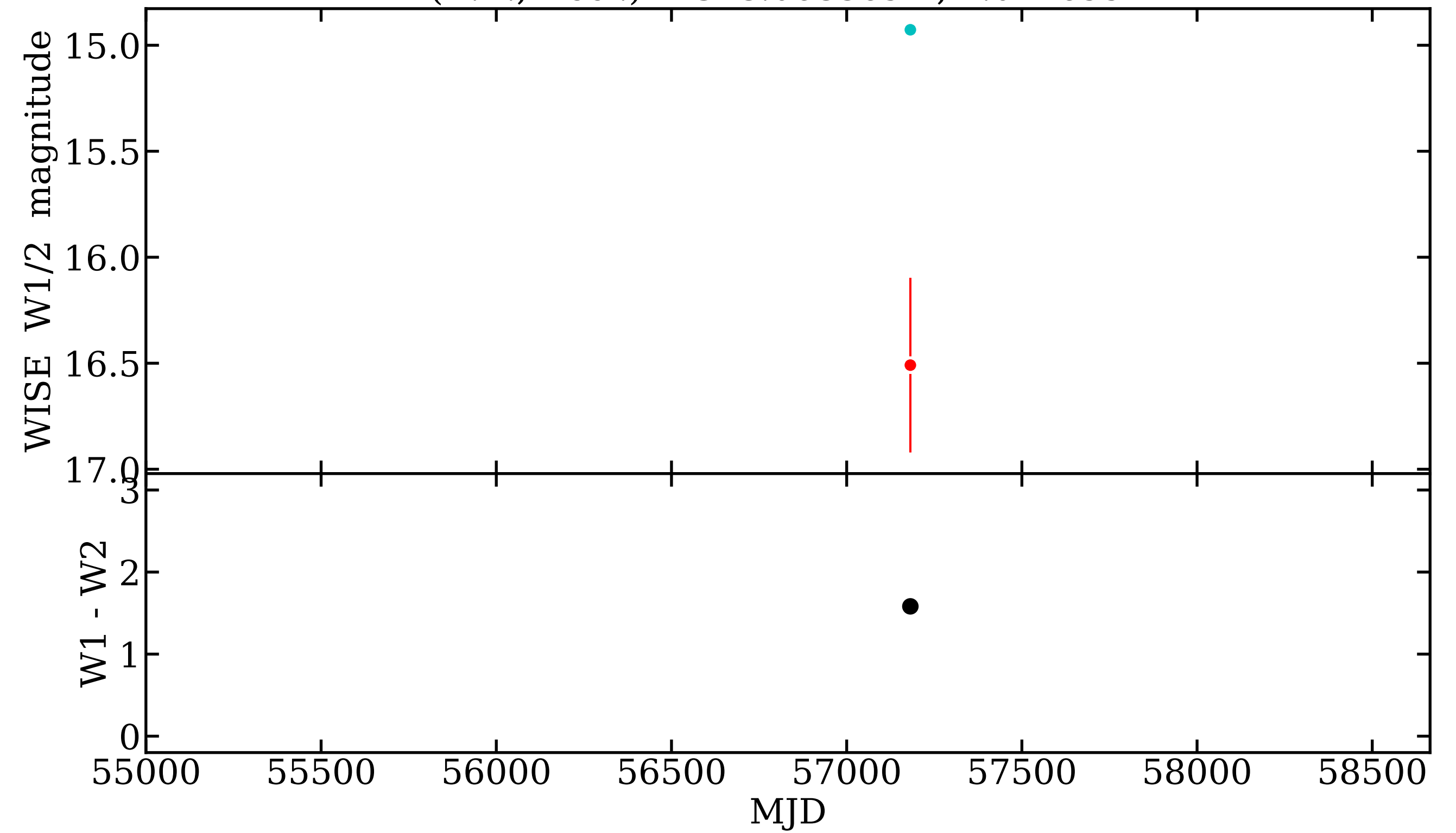
(R.A., Decl.) = 57.4975443 , 0.5675076



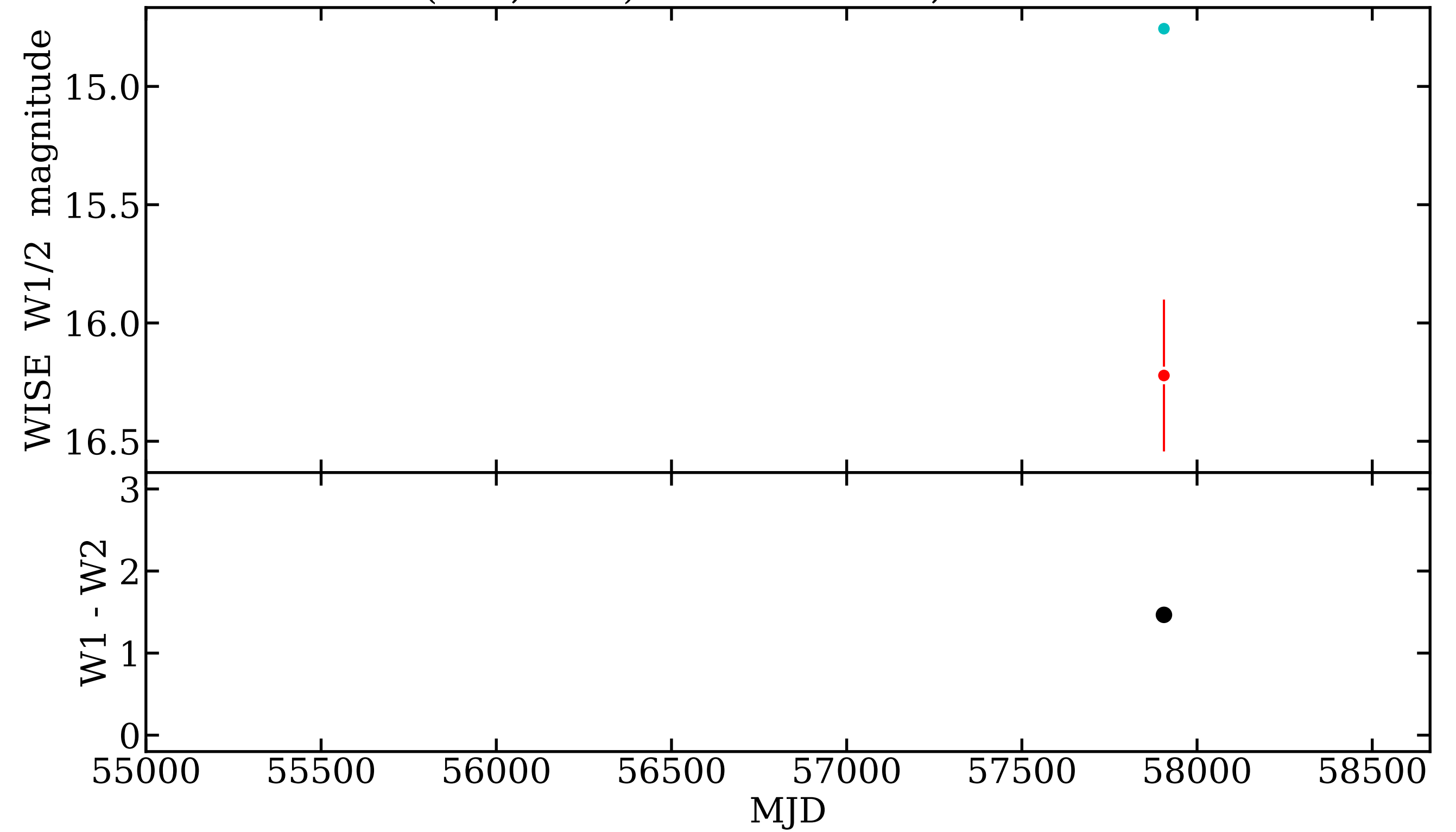
(R.A., Decl.) = 245.0635293 , -0.1976594



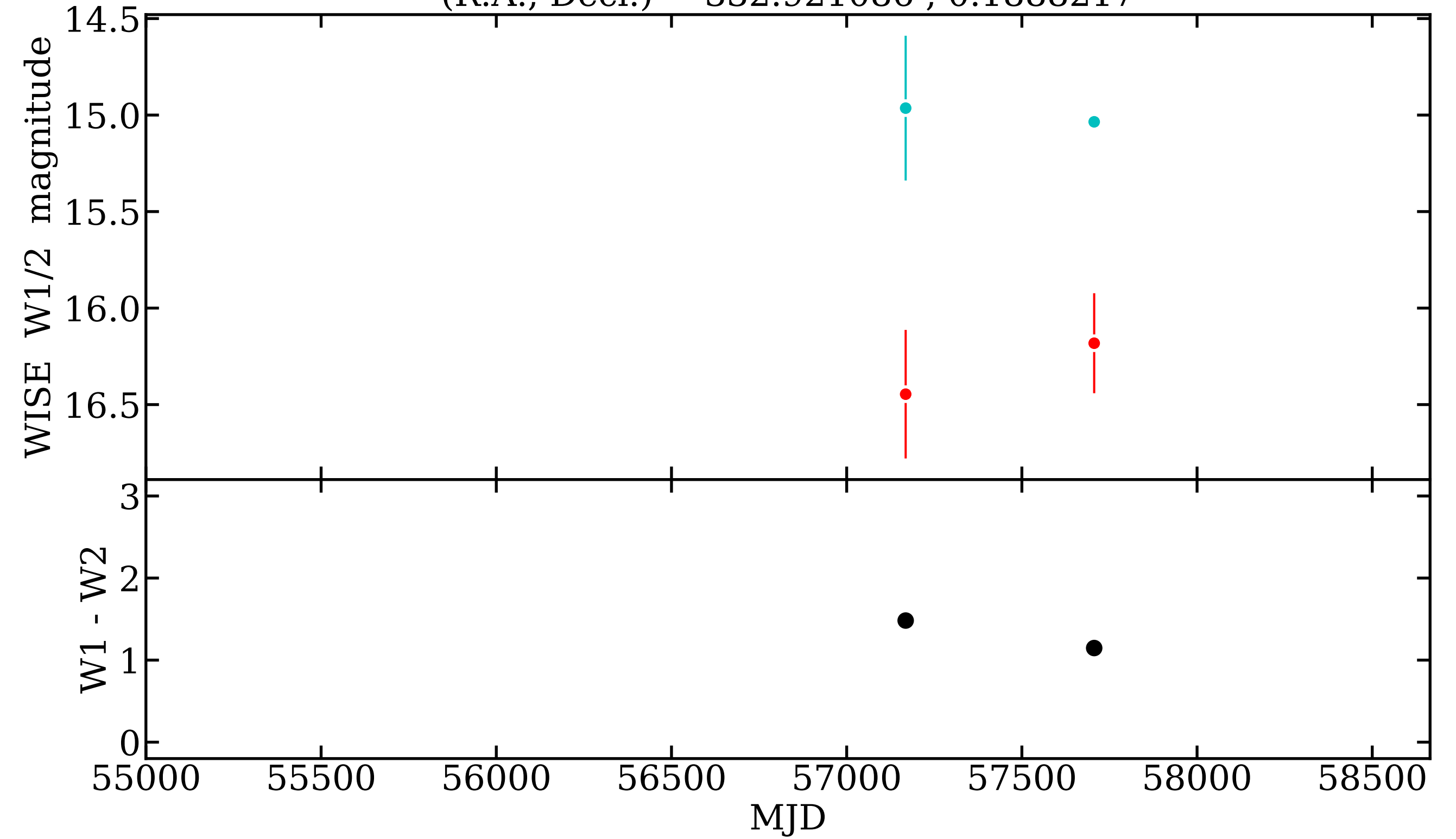
(R.A., Decl.) = 348.0685697 , 1.0146994



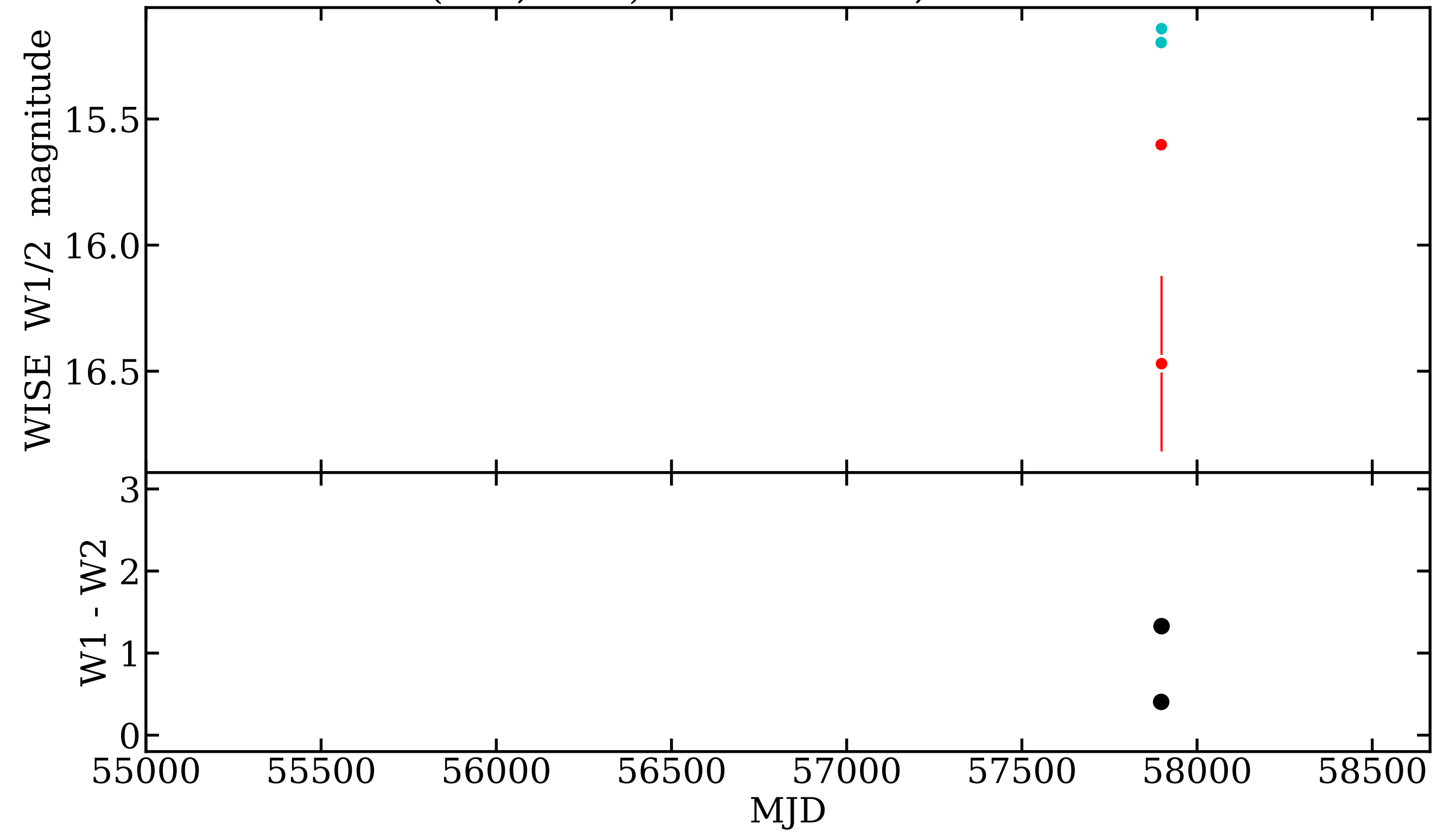
(R.A., Decl.) = 339.7089177 , -0.4507699



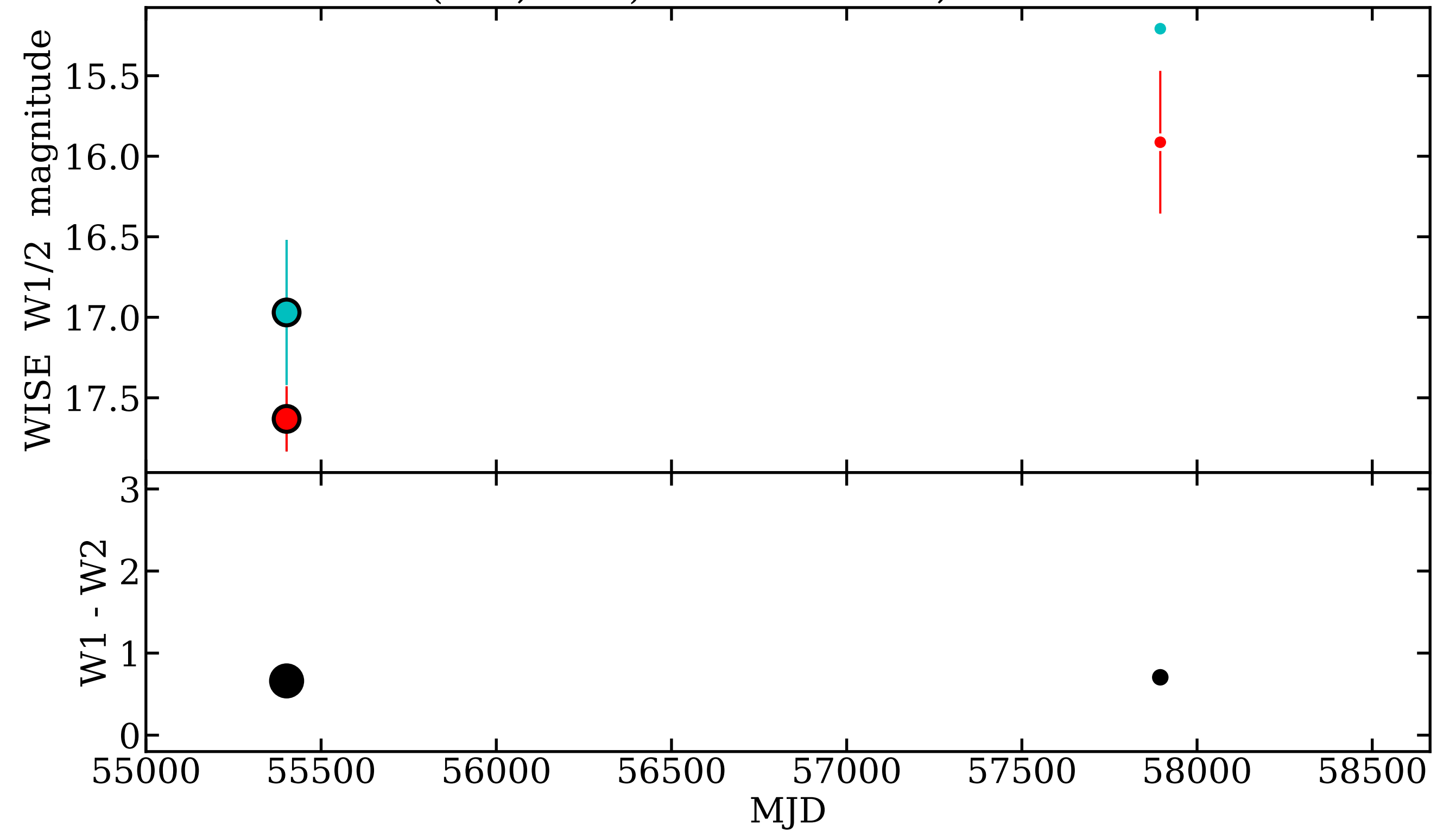
(R.A., Decl.) = 332.921086 , 0.1888217

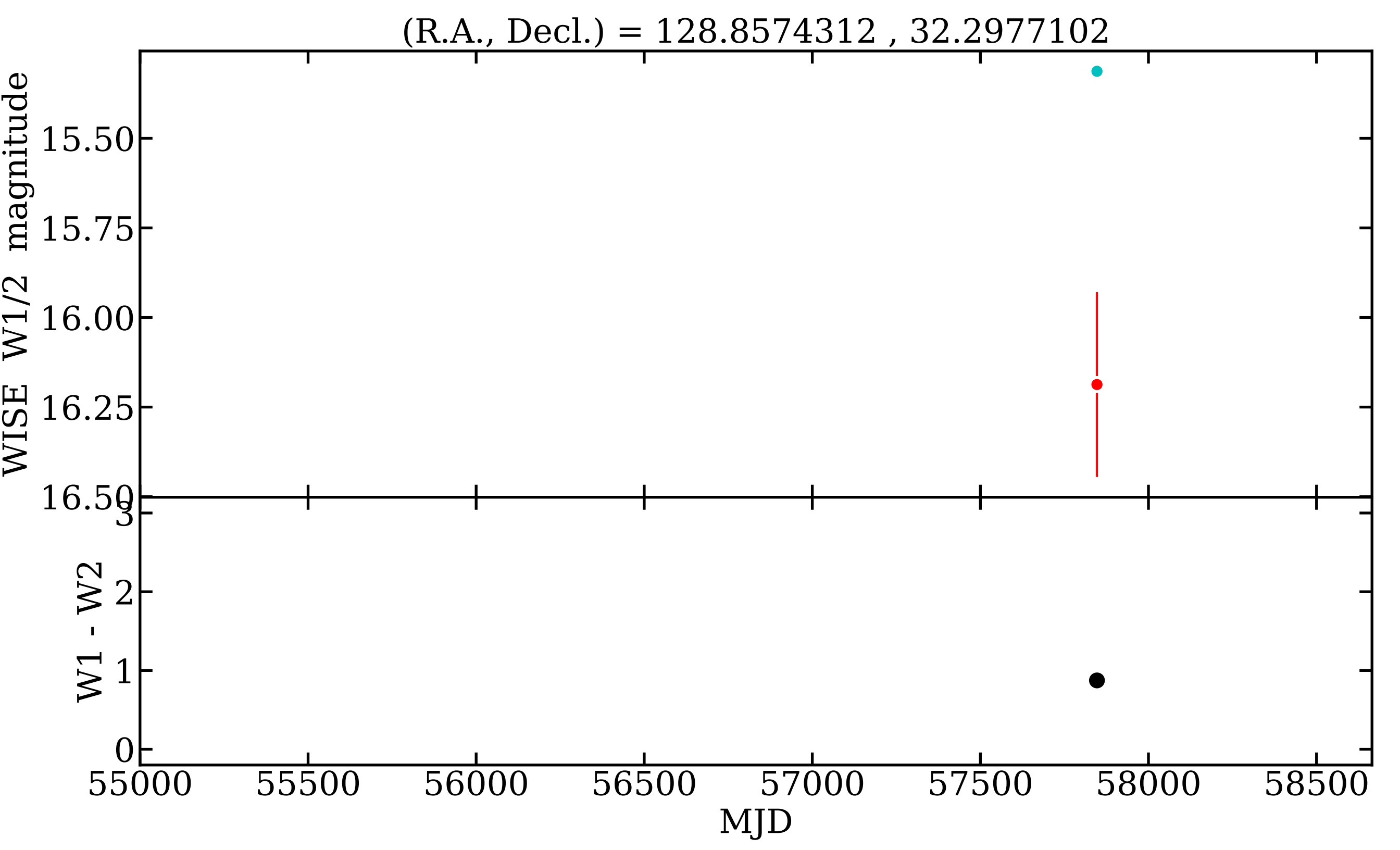


(R.A., Decl.) = 213.631707 , 57.5426377



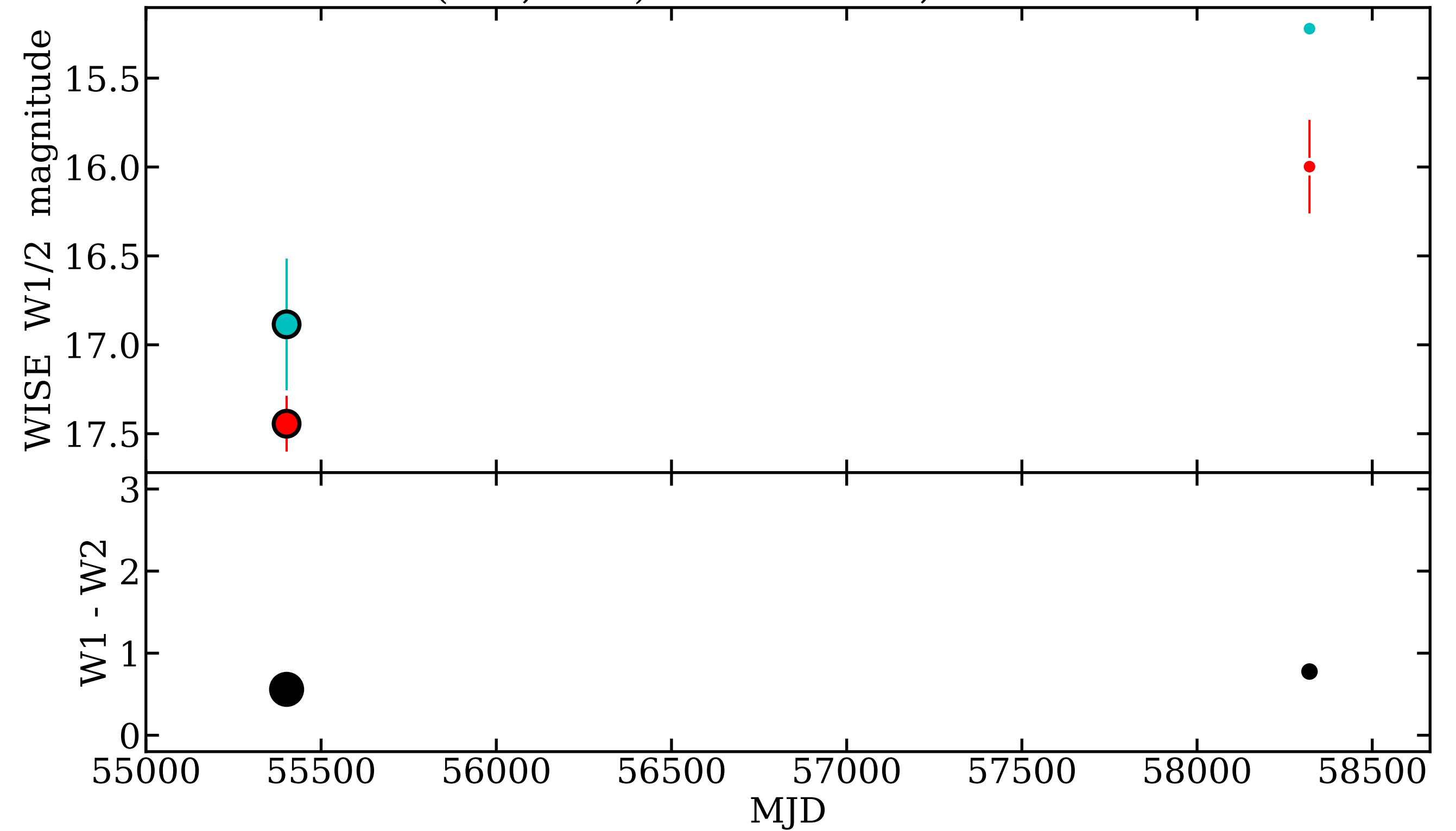
(R.A., Decl.) = 326.9809564 , 1.1322783



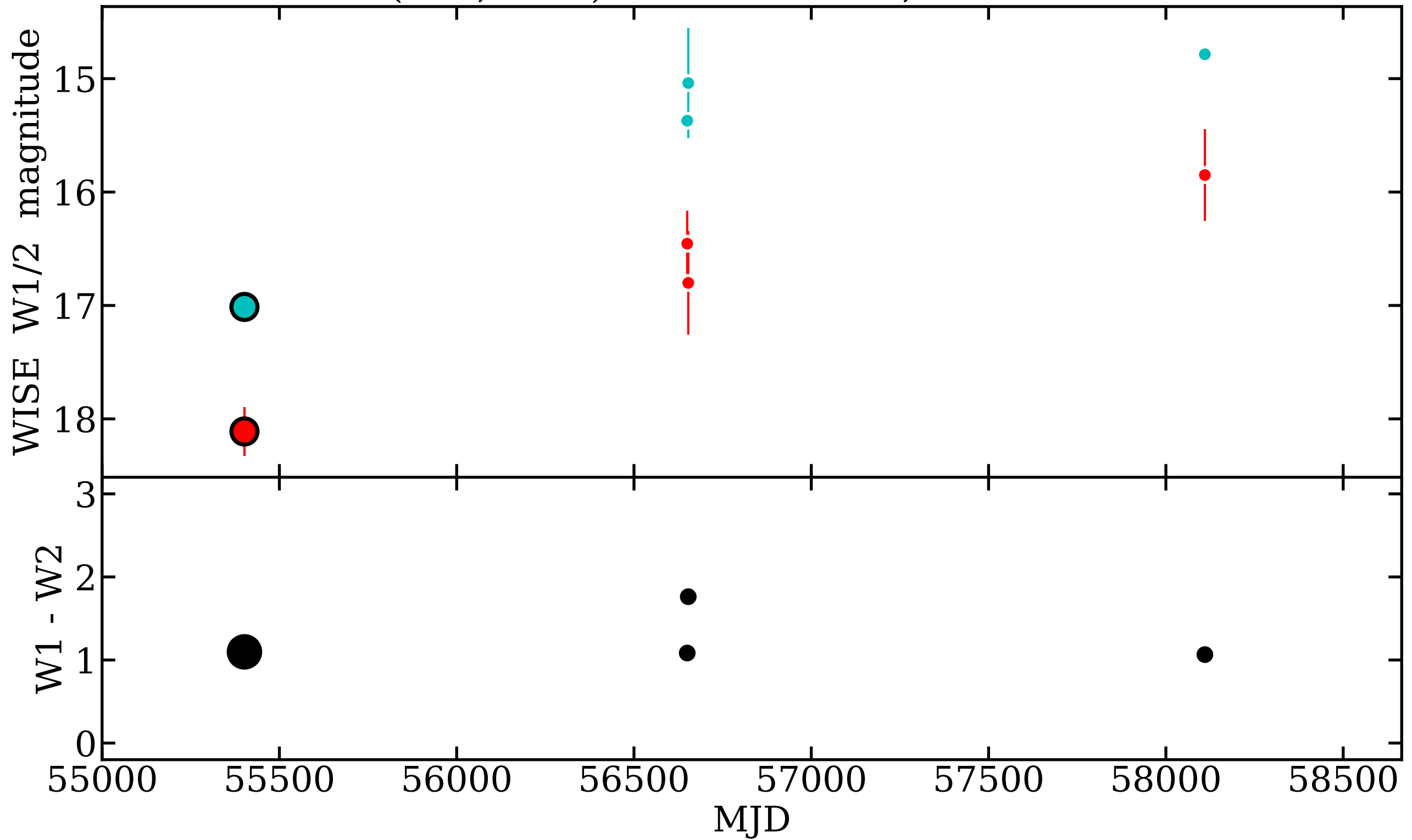




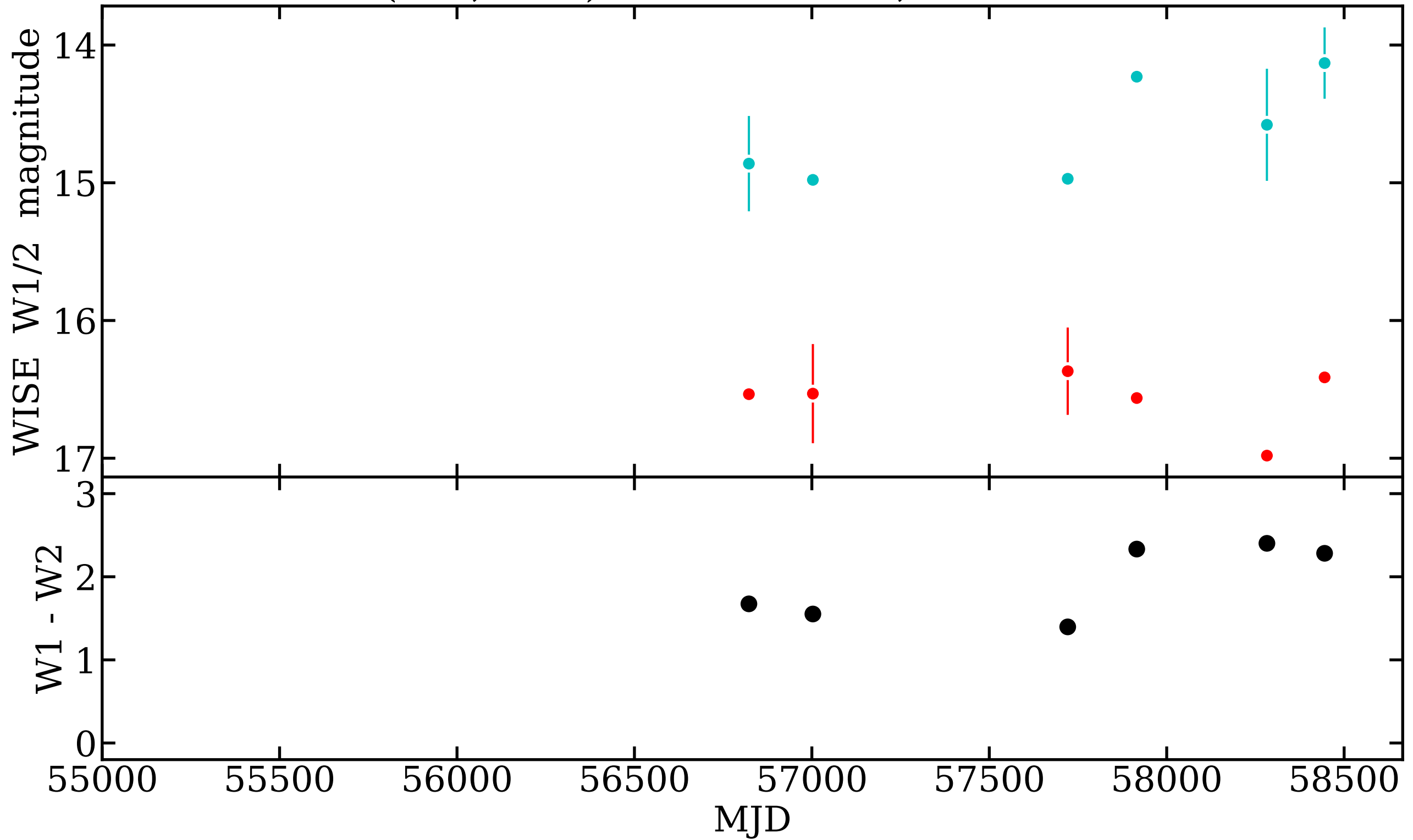
(R.A., Decl.) = 32.0184044 , -1.2094057



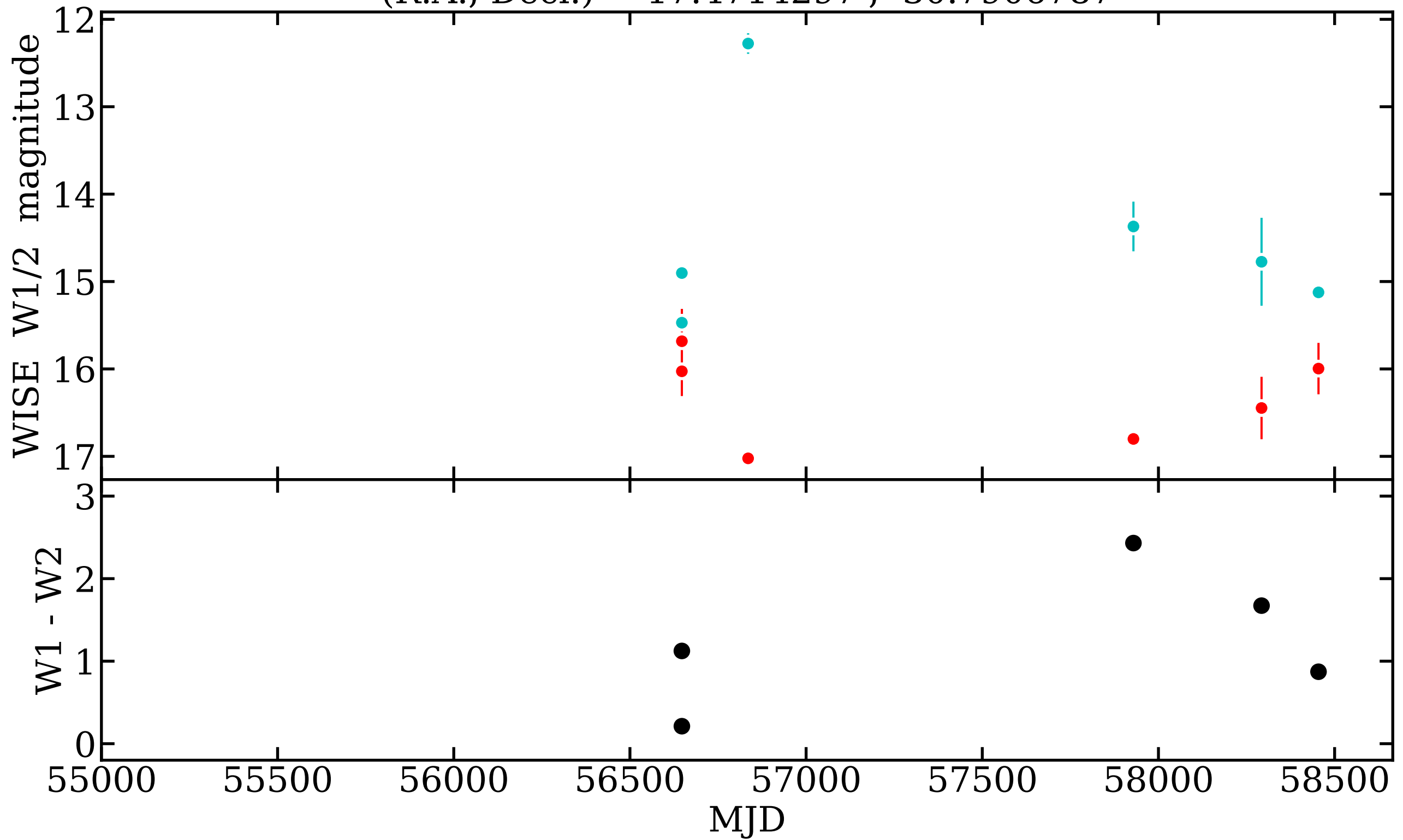
(R.A., Decl.) = 213.5178232 , 51.259831



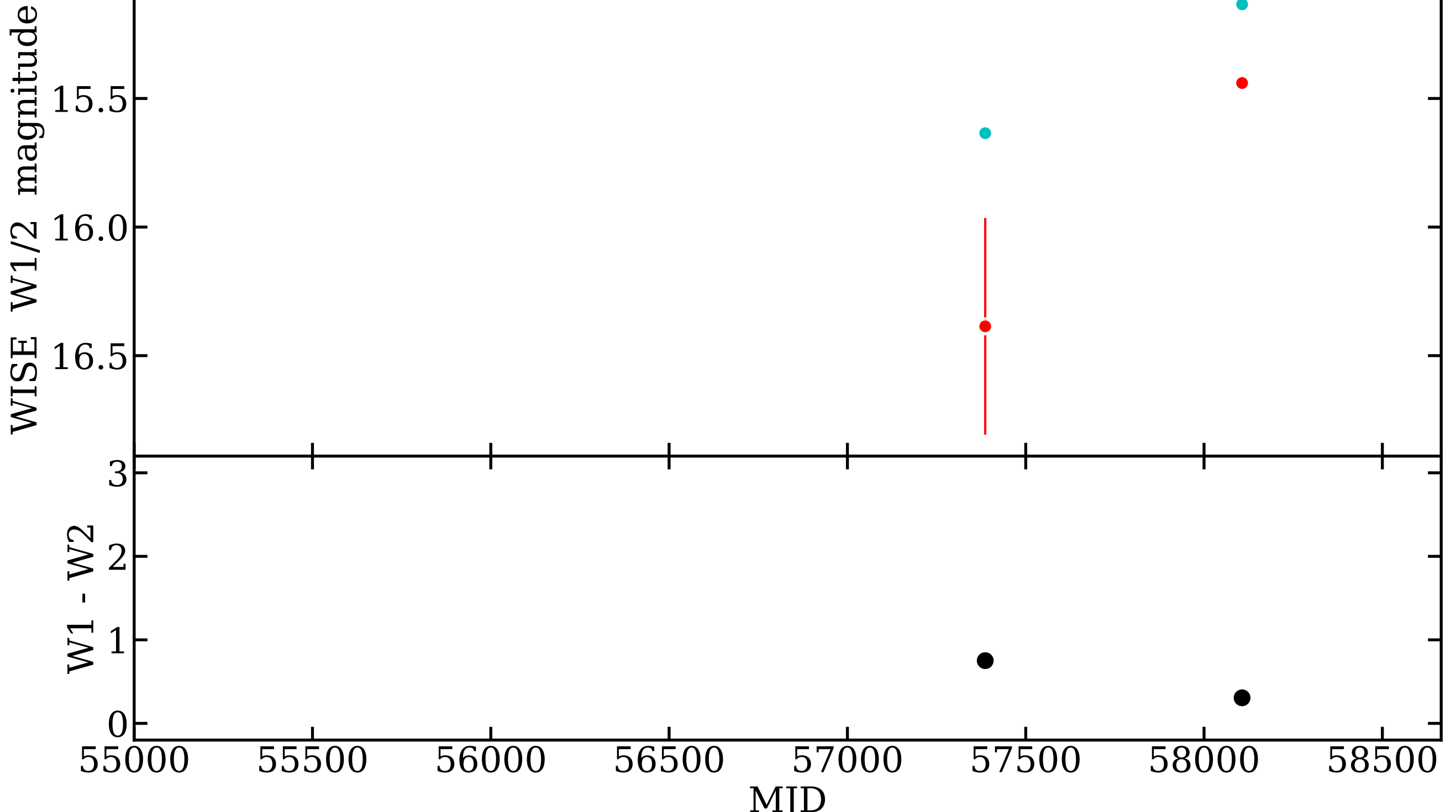
(R.A., Decl.) = 352.2846191 , -3.0332869



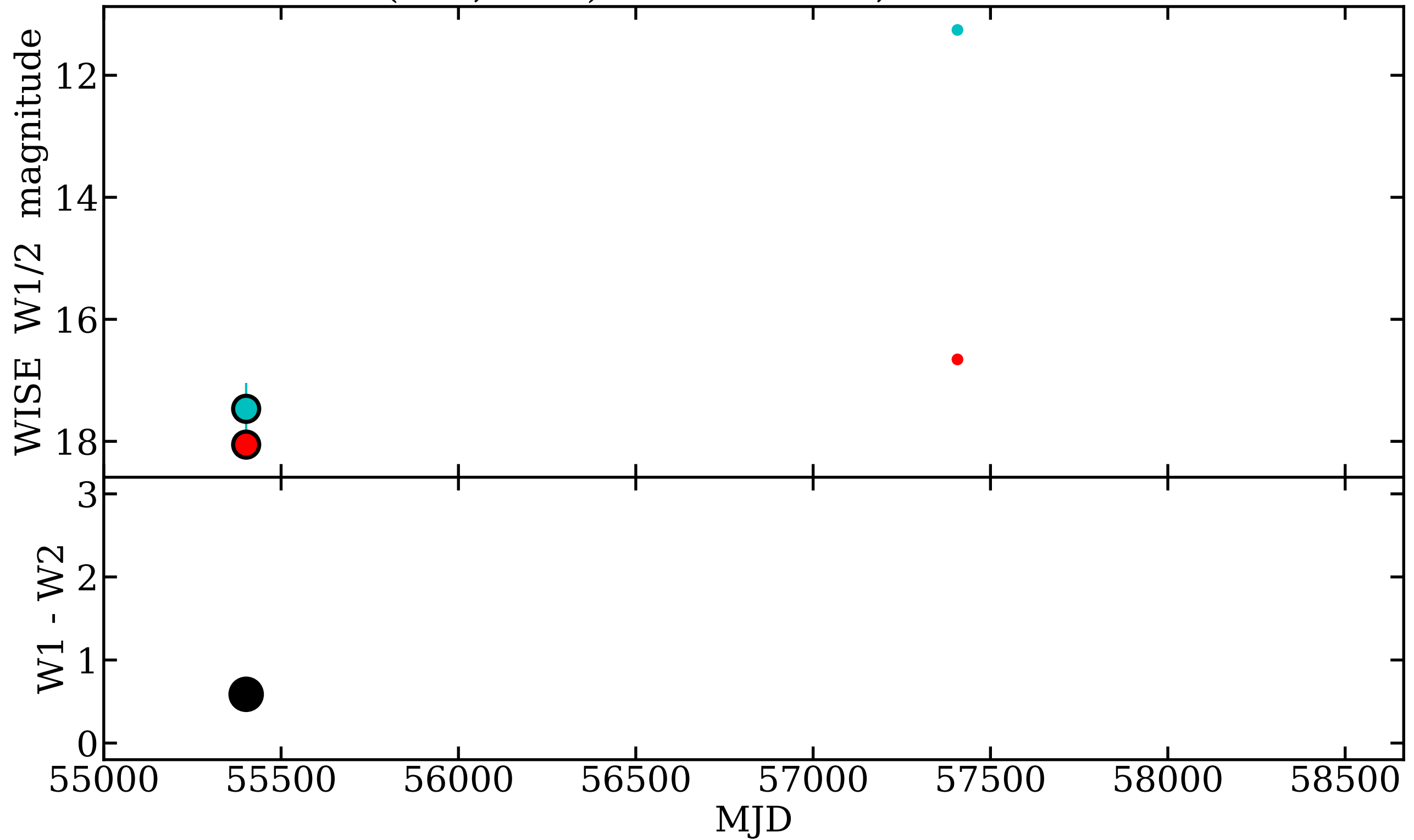
(R.A., Decl.) = 17.4714297 , -30.7906787



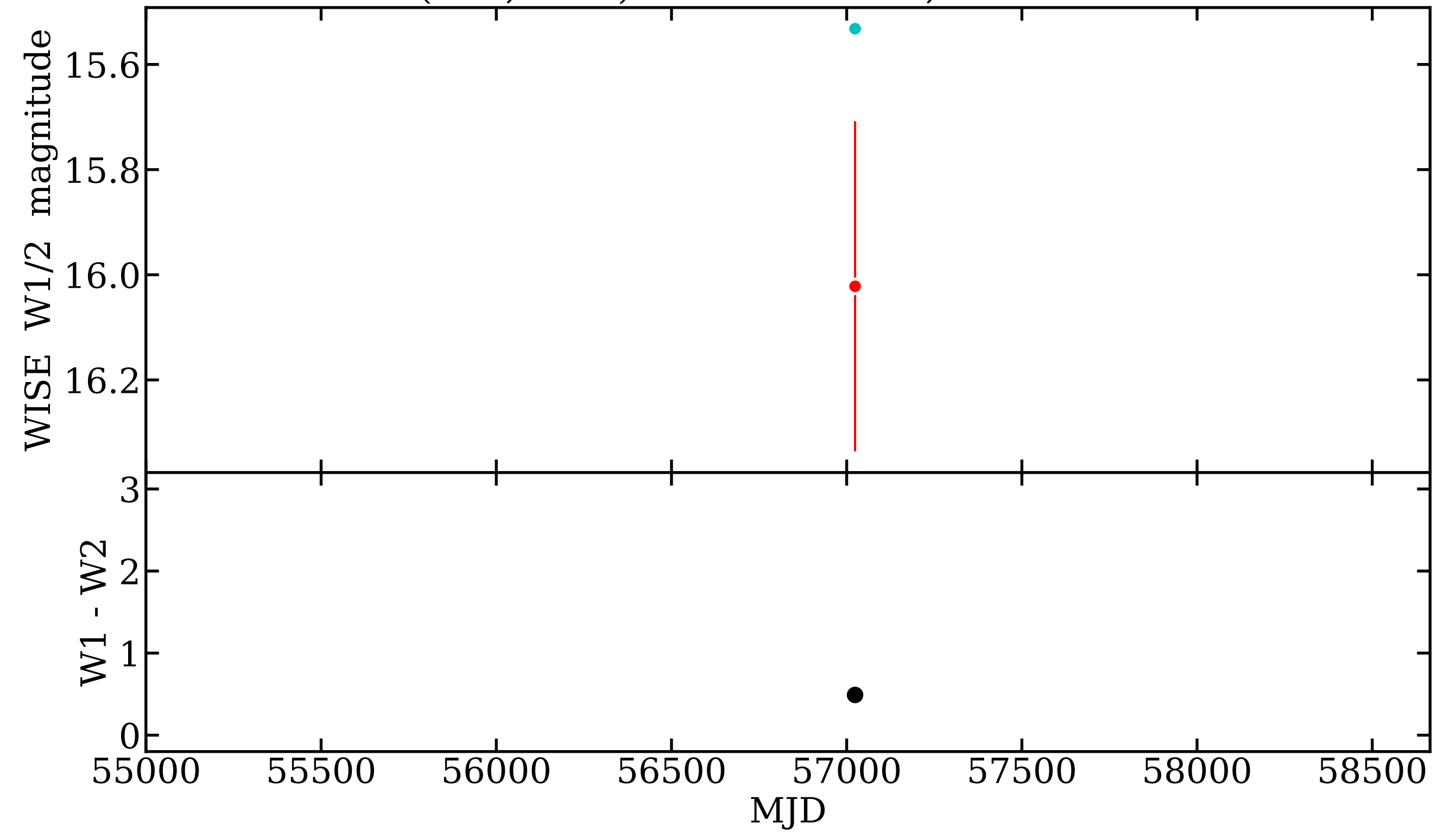
(R.A., Decl.) = 2.3783271 , 32.8702009



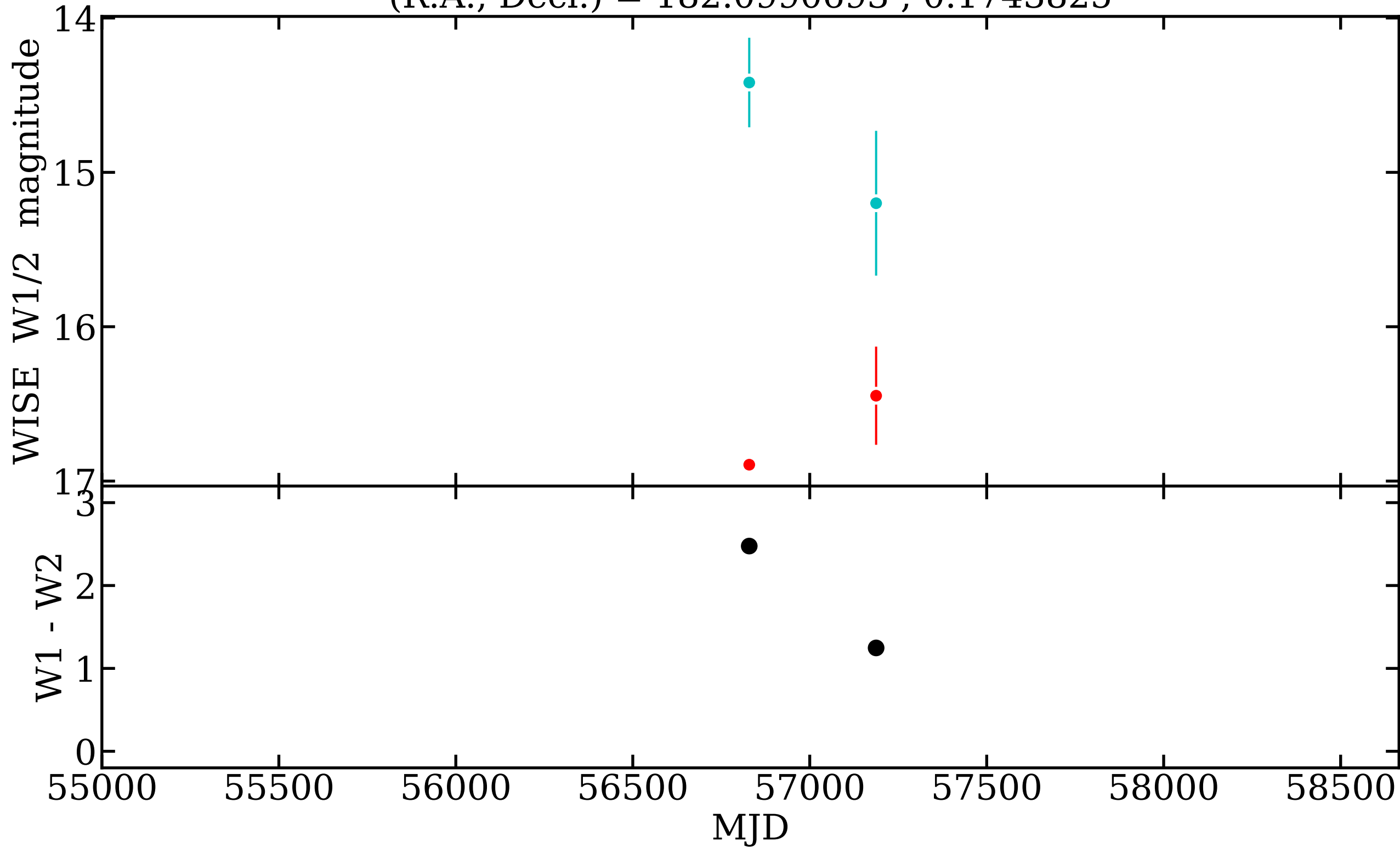
(R.A., Decl.) = 49.2936308 , -26.5544719



(R.A., Decl.) = 210.7275671 , 40.4009061

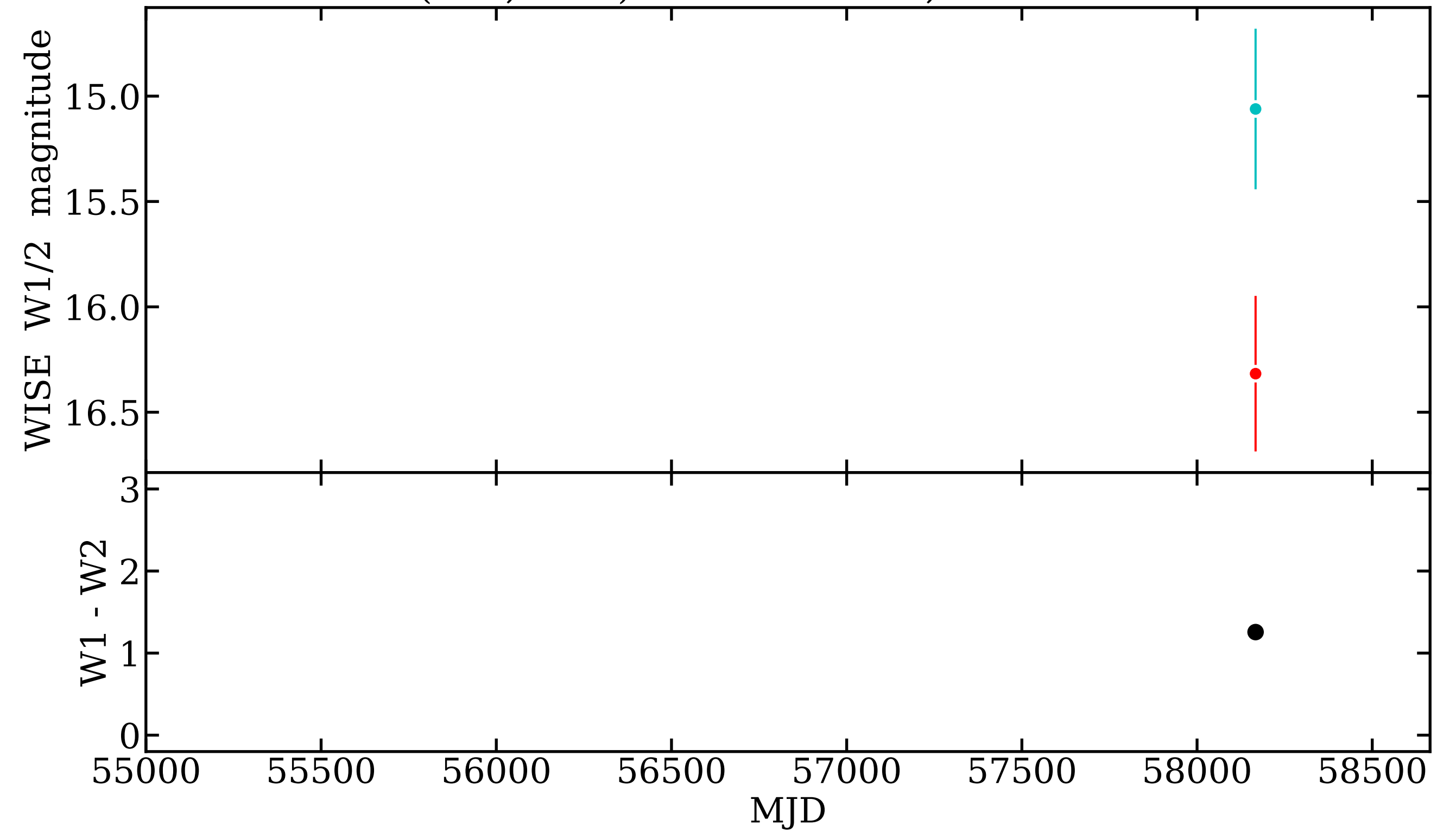


(R.A., Decl.) = 182.0990693 , 0.1743825

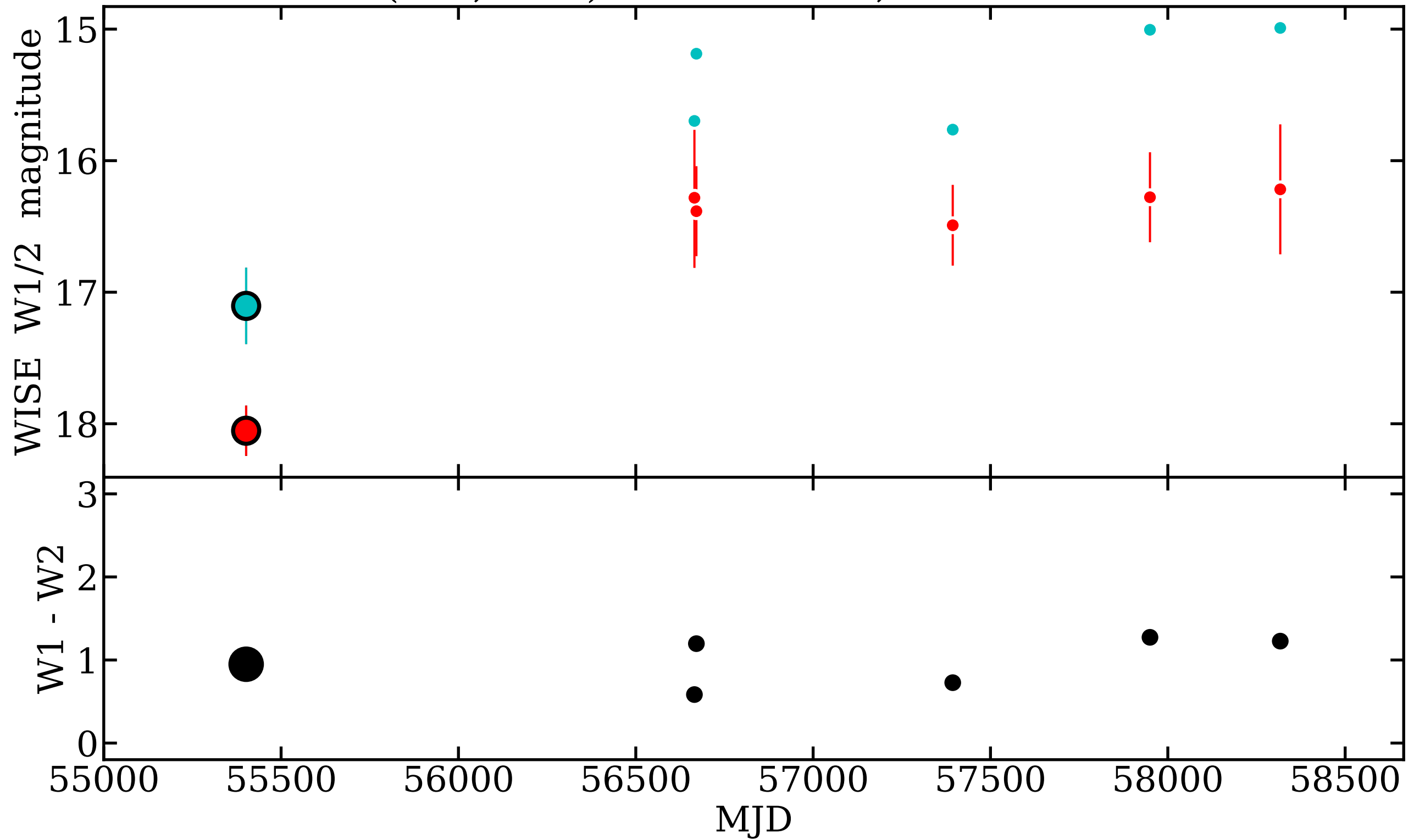




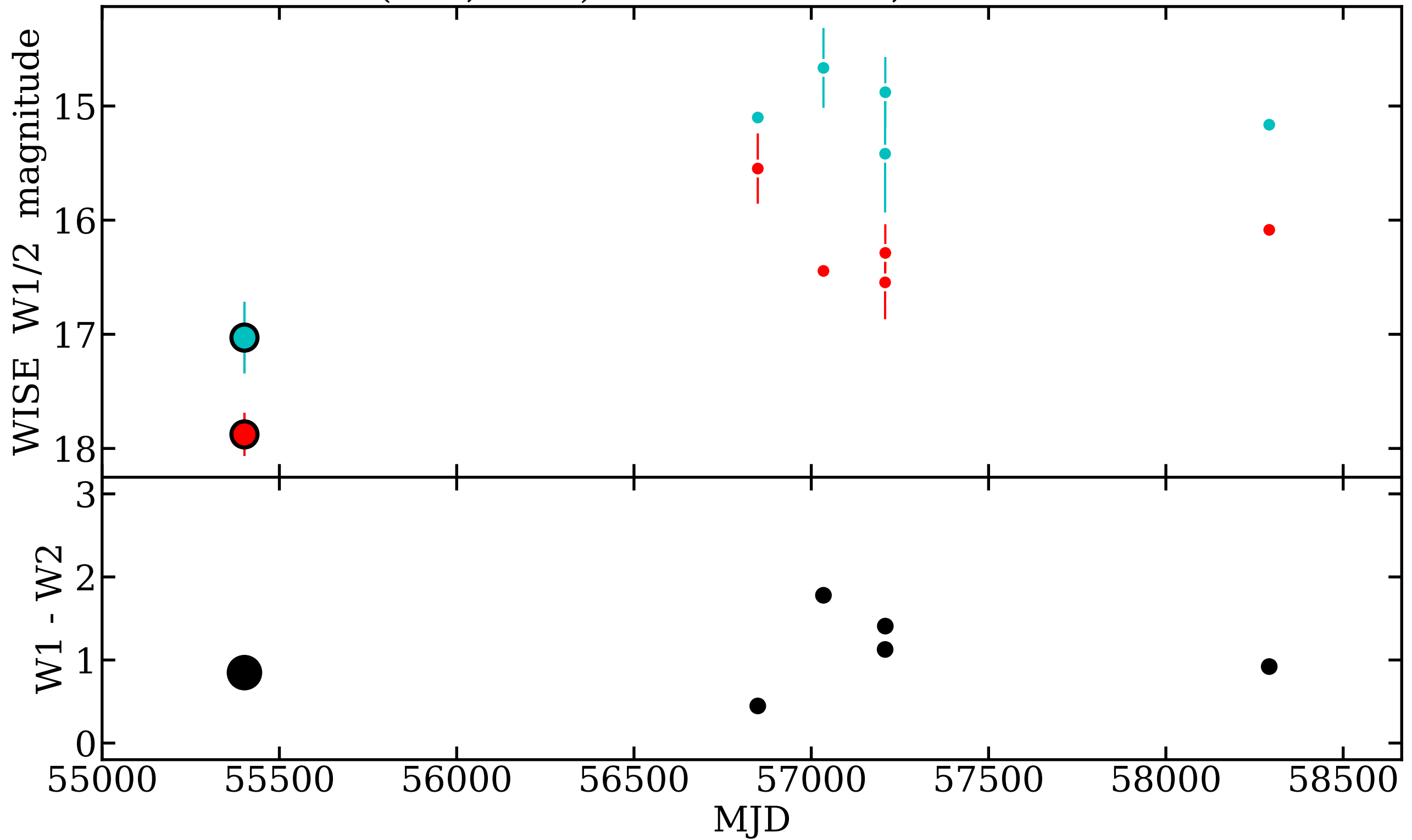
(R.A., Decl.) = 250.3405521 , 37.9220296



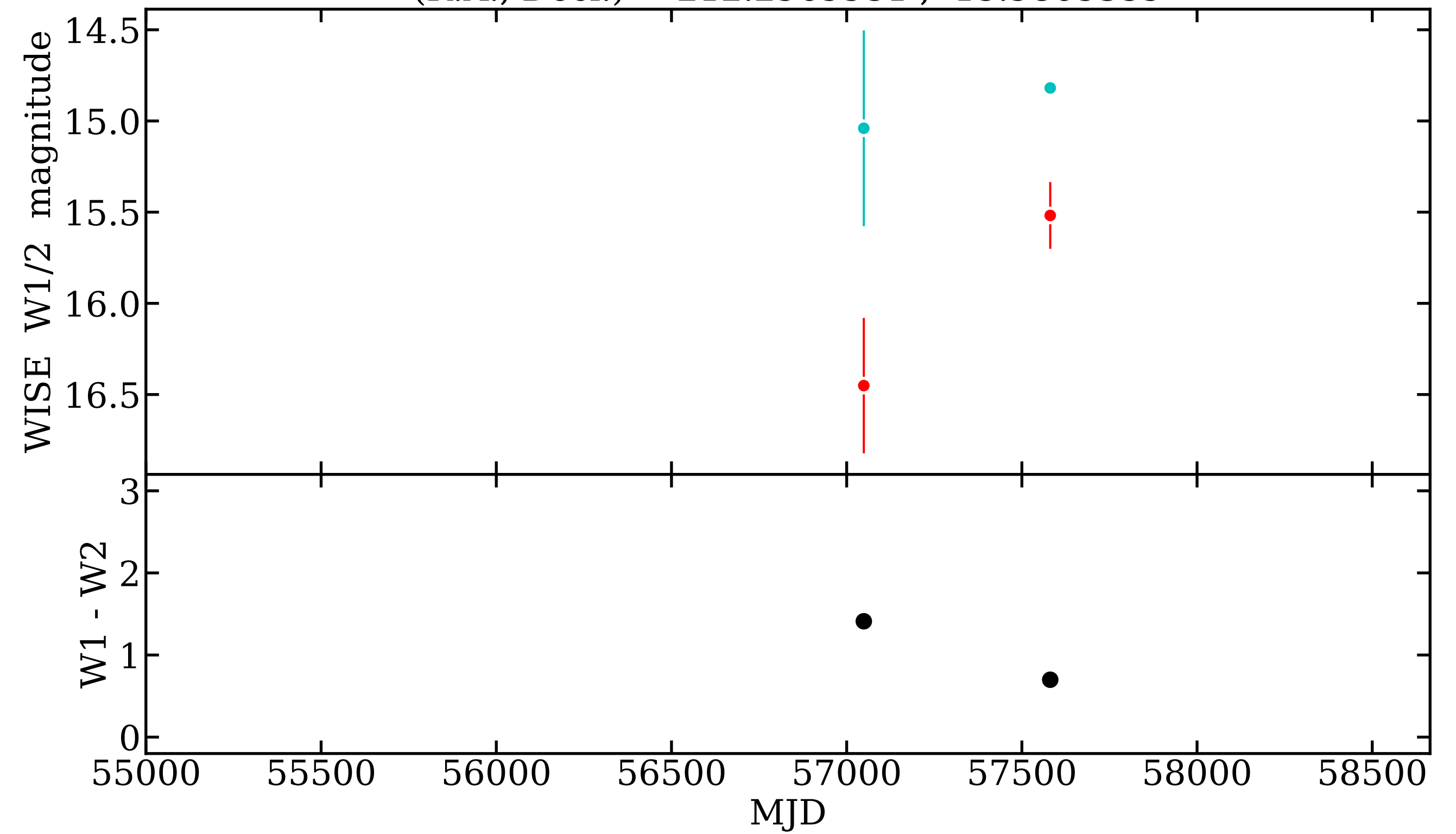
(R.A., Decl.) = 50.9182027 , -47.0222401



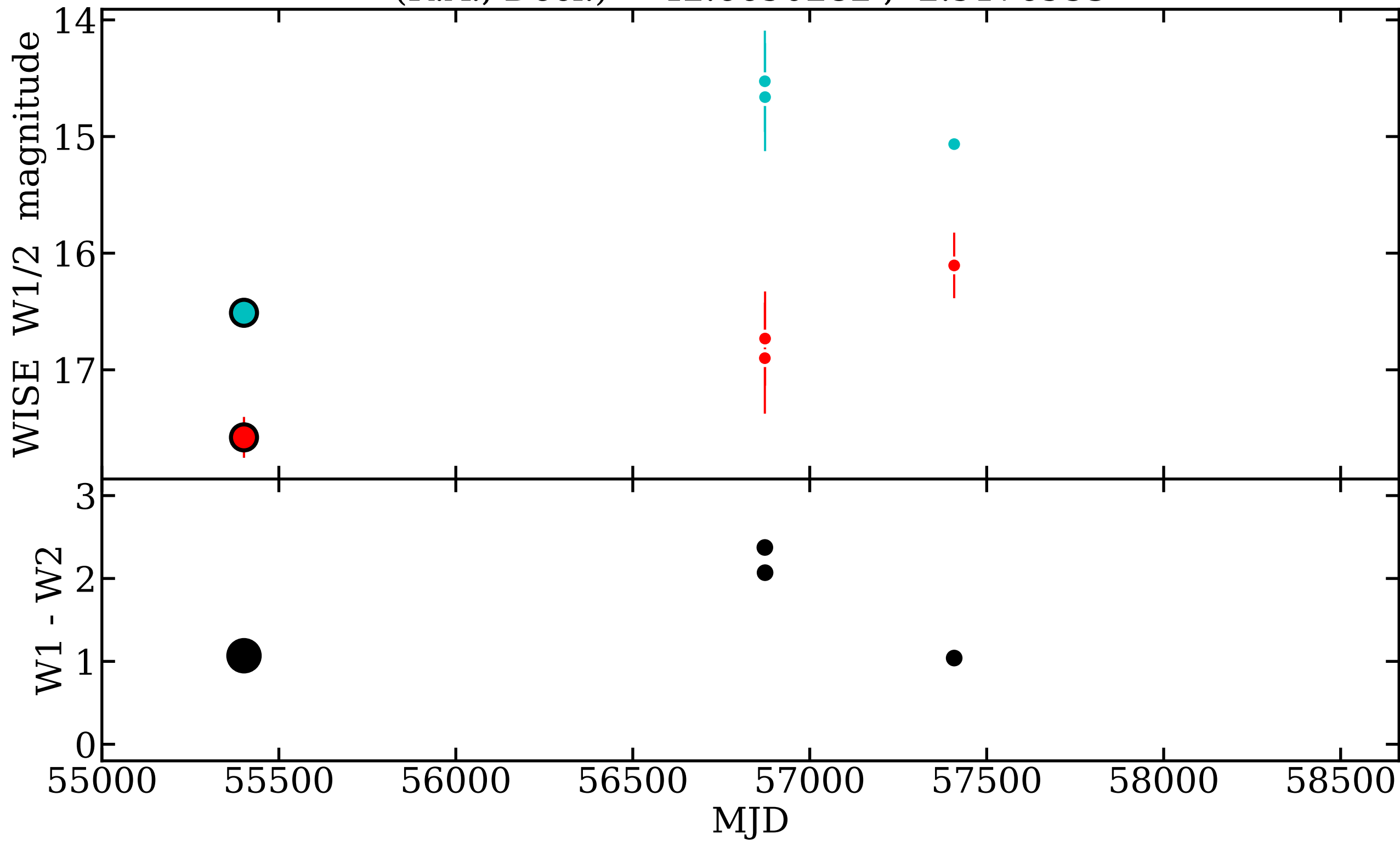
(R.A., Decl.) = 217.4078316 , 33.0710606



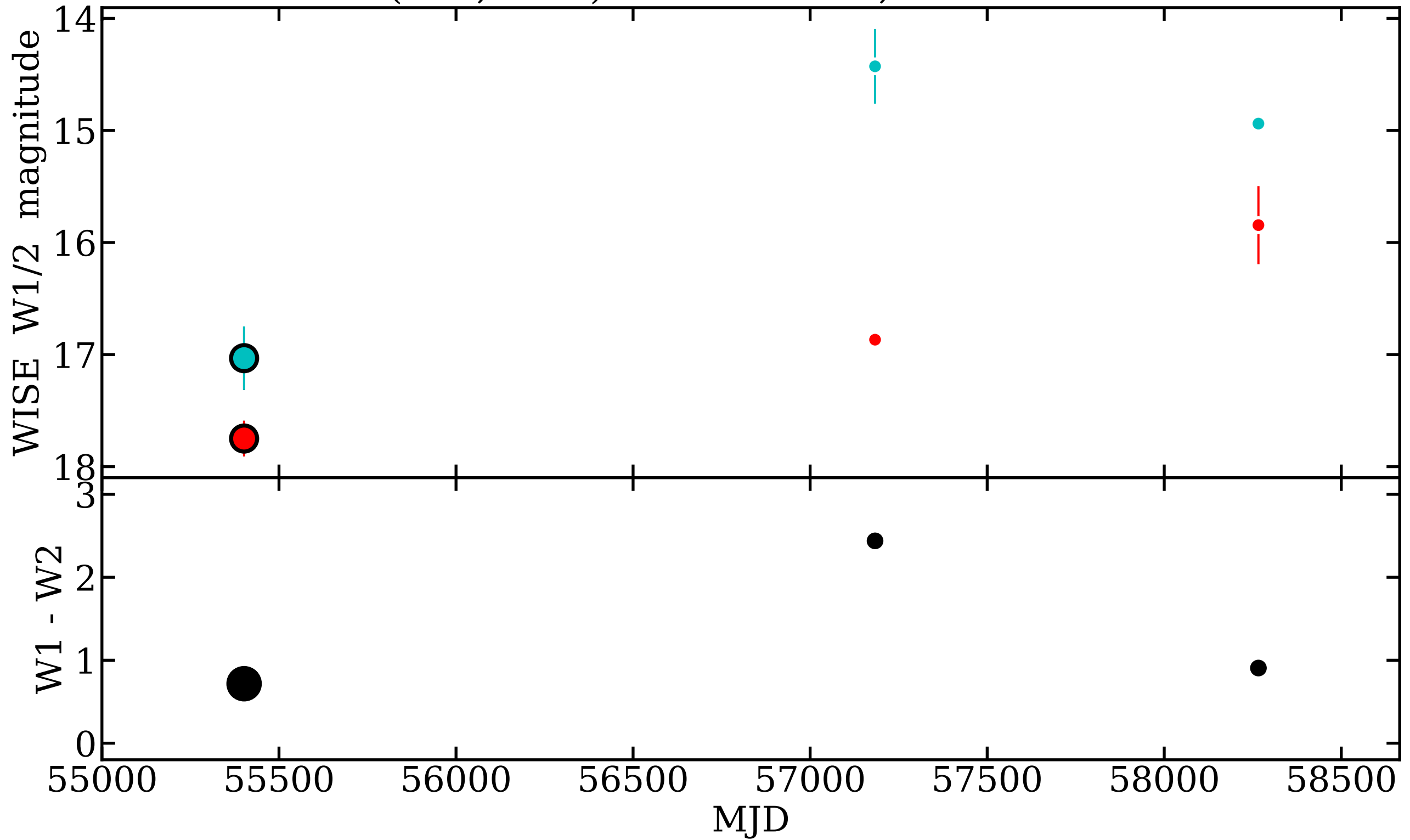
(R.A., Decl.) = 212.2969951 , -15.9865359



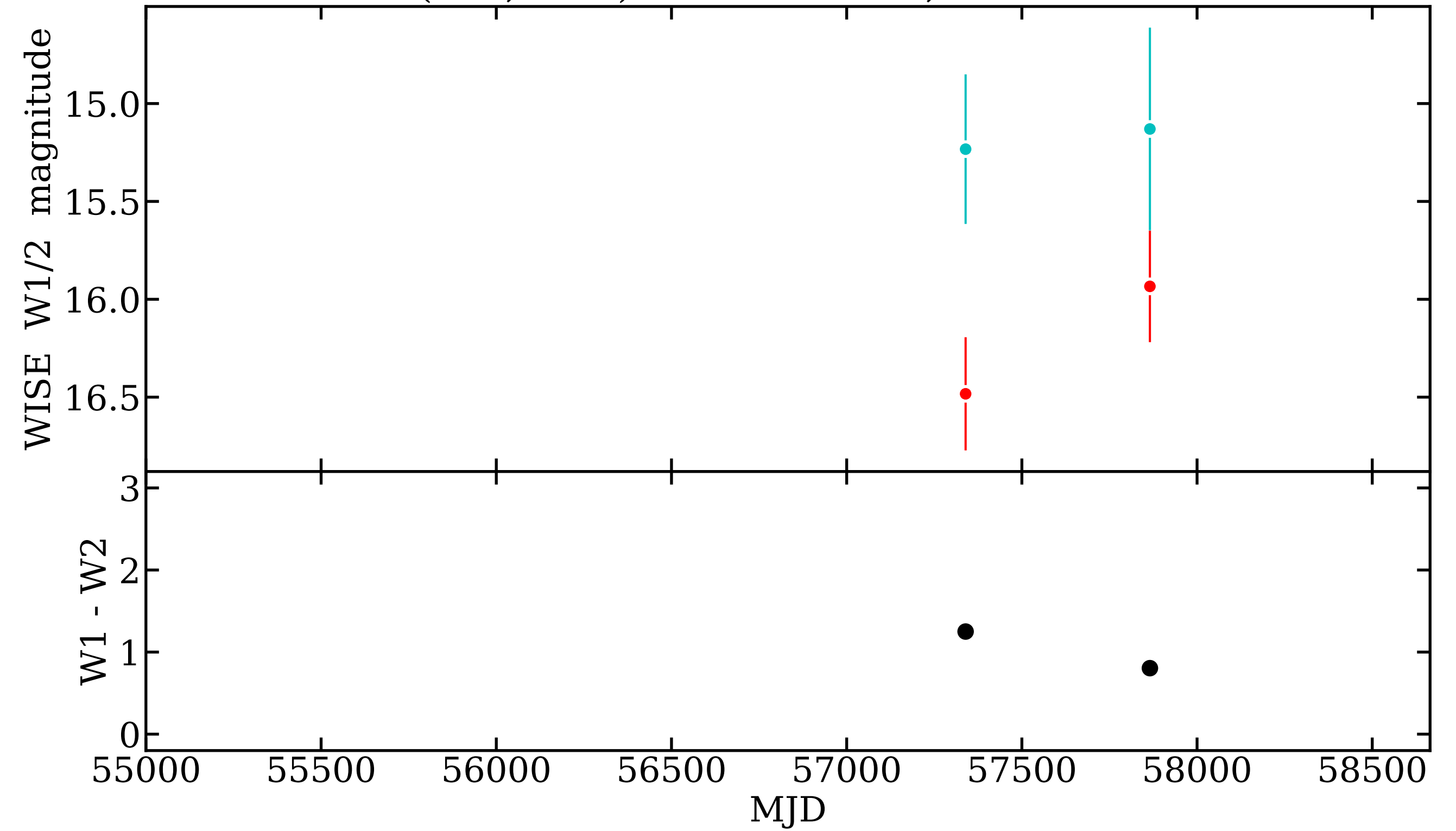
(R.A., Decl.) = 42.6690282 , -2.9176953



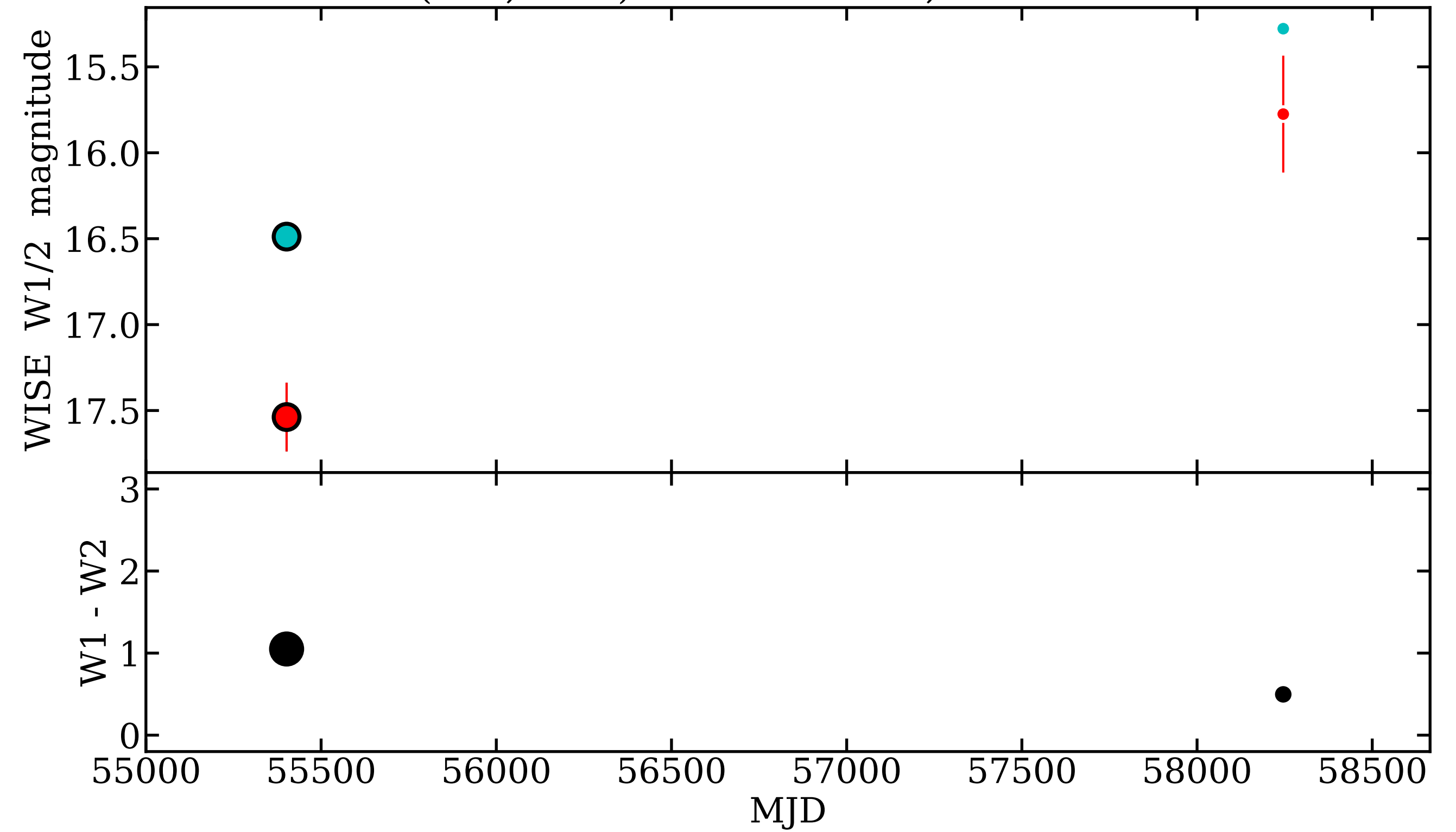
(R.A., Decl.) = 212.095214 , 53.0058661



(R.A., Decl.) = 167.4724787 , 56.9517296

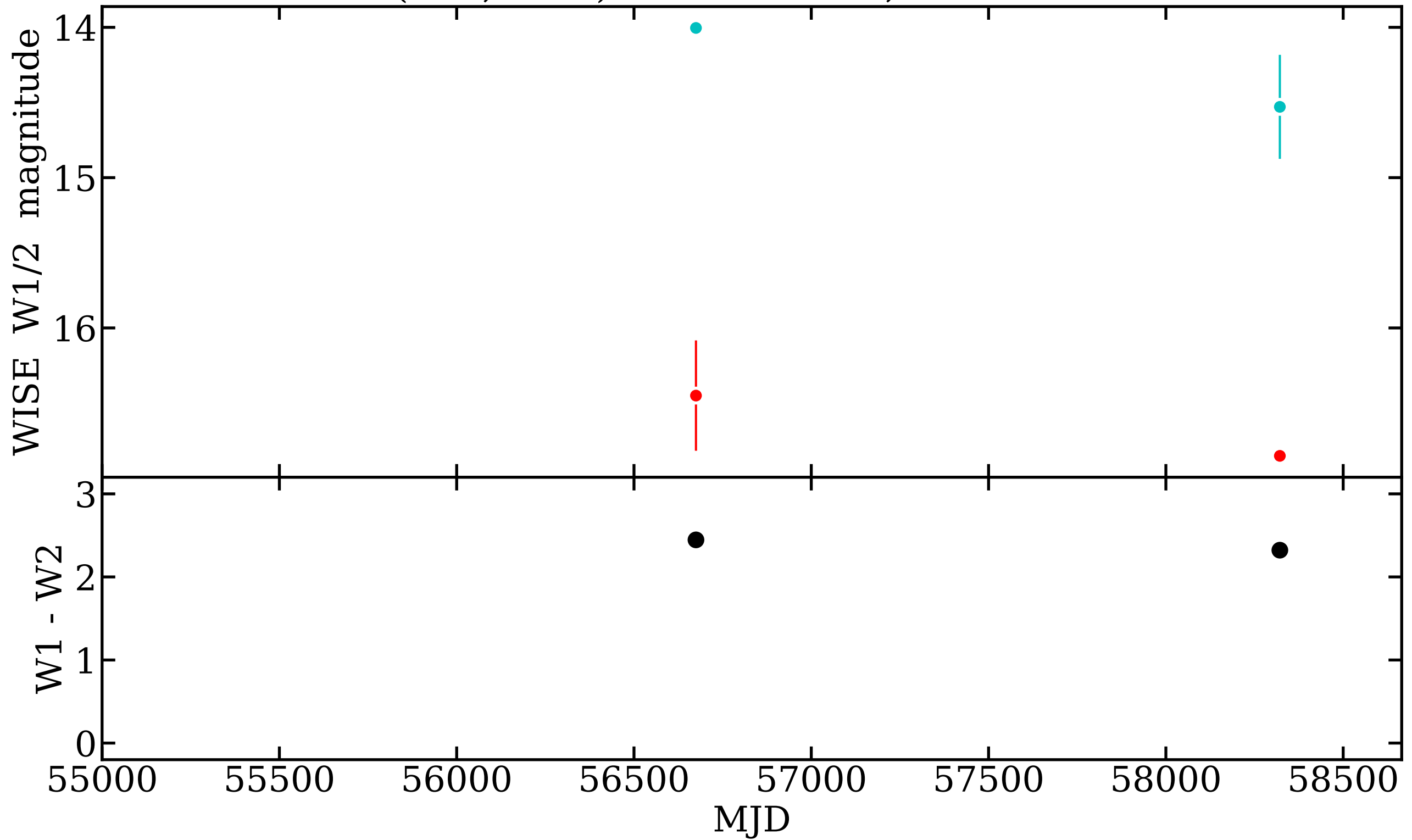


(R.A., Decl.) = 160.8970543 , 10.1762625

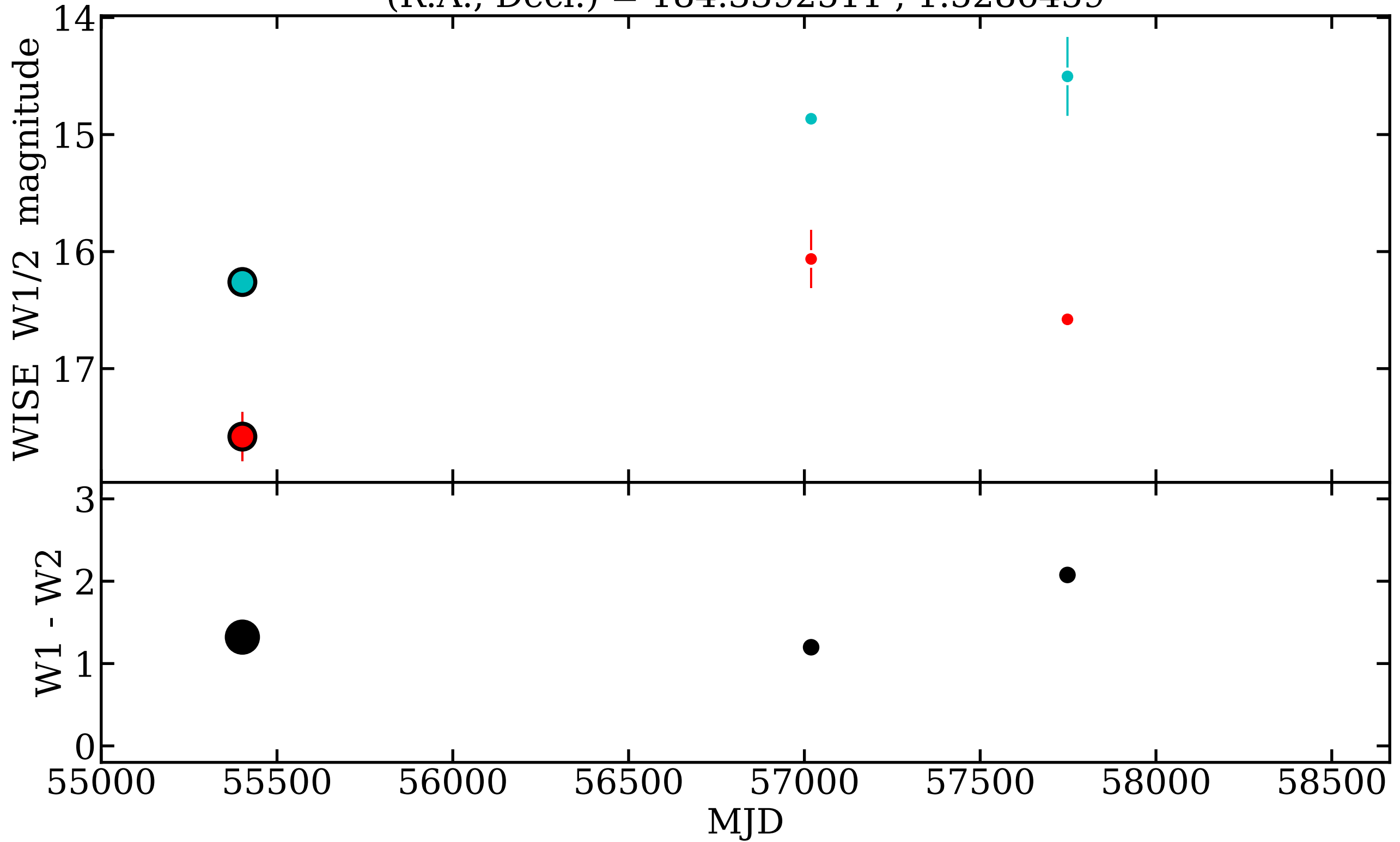




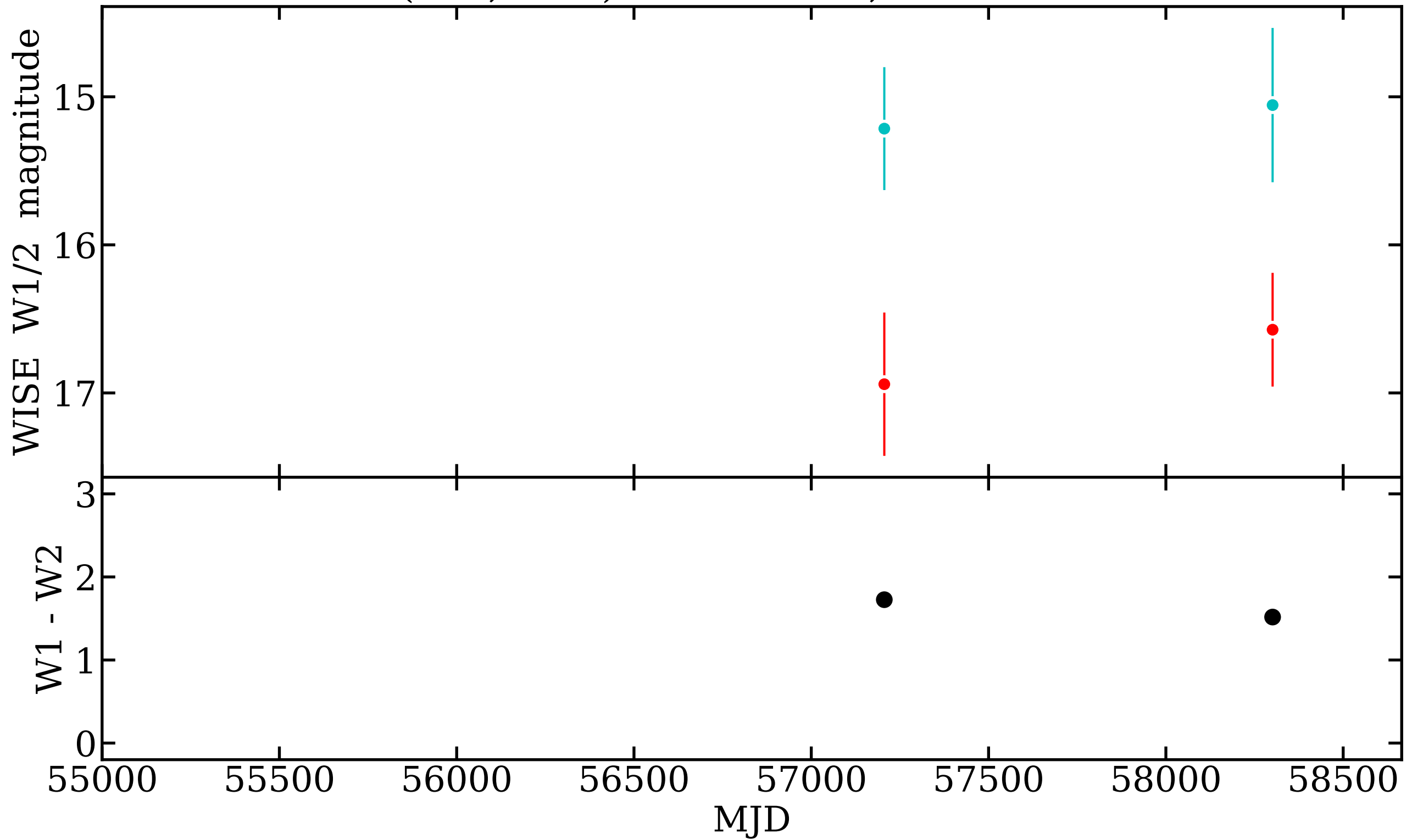
(R.A., Decl.) = 33.8468426 , -5.4964211



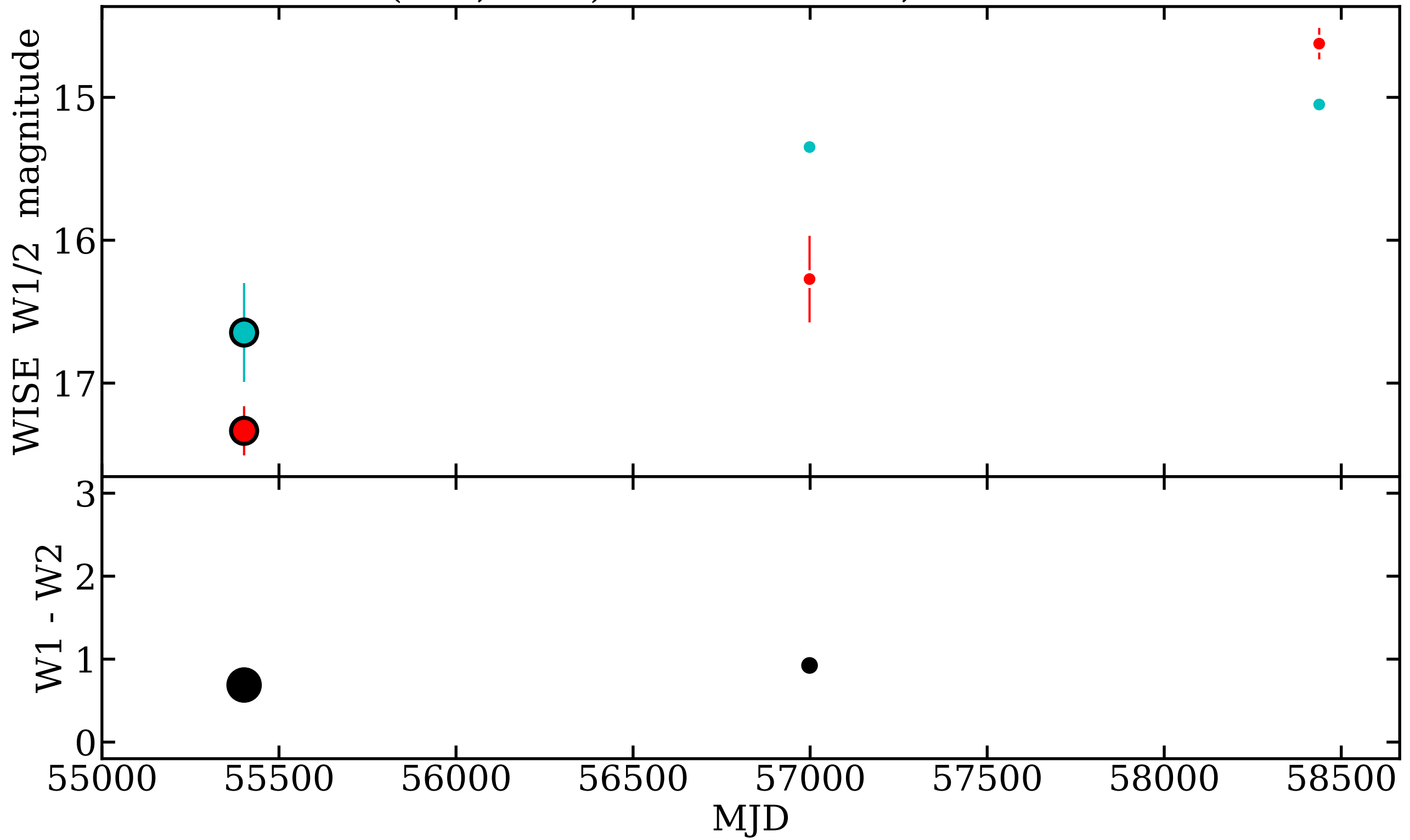
(R.A., Decl.) = 184.3392511 , 1.5286459



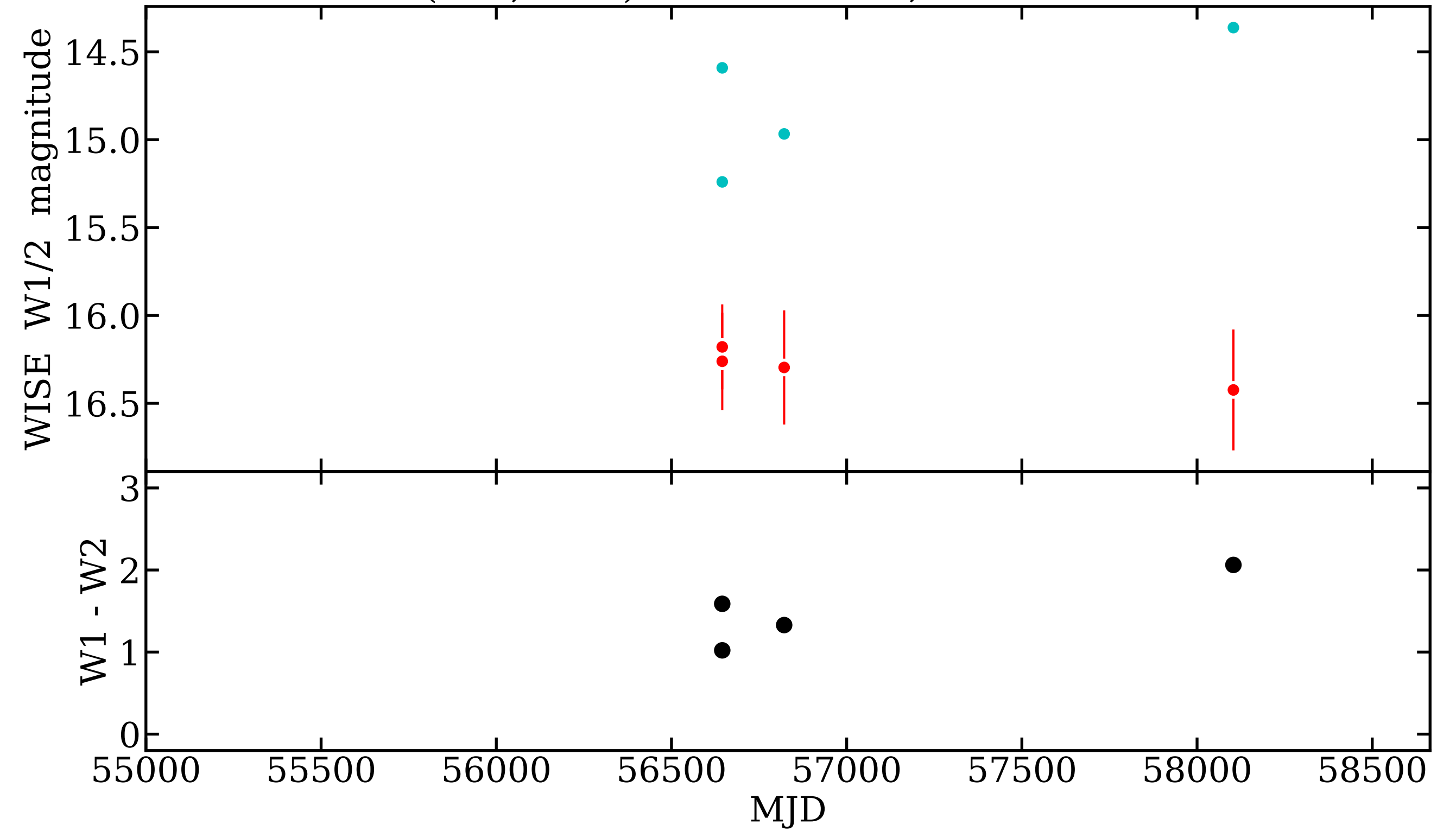
(R.A., Decl.) = 4.3933624 , 17.0862505



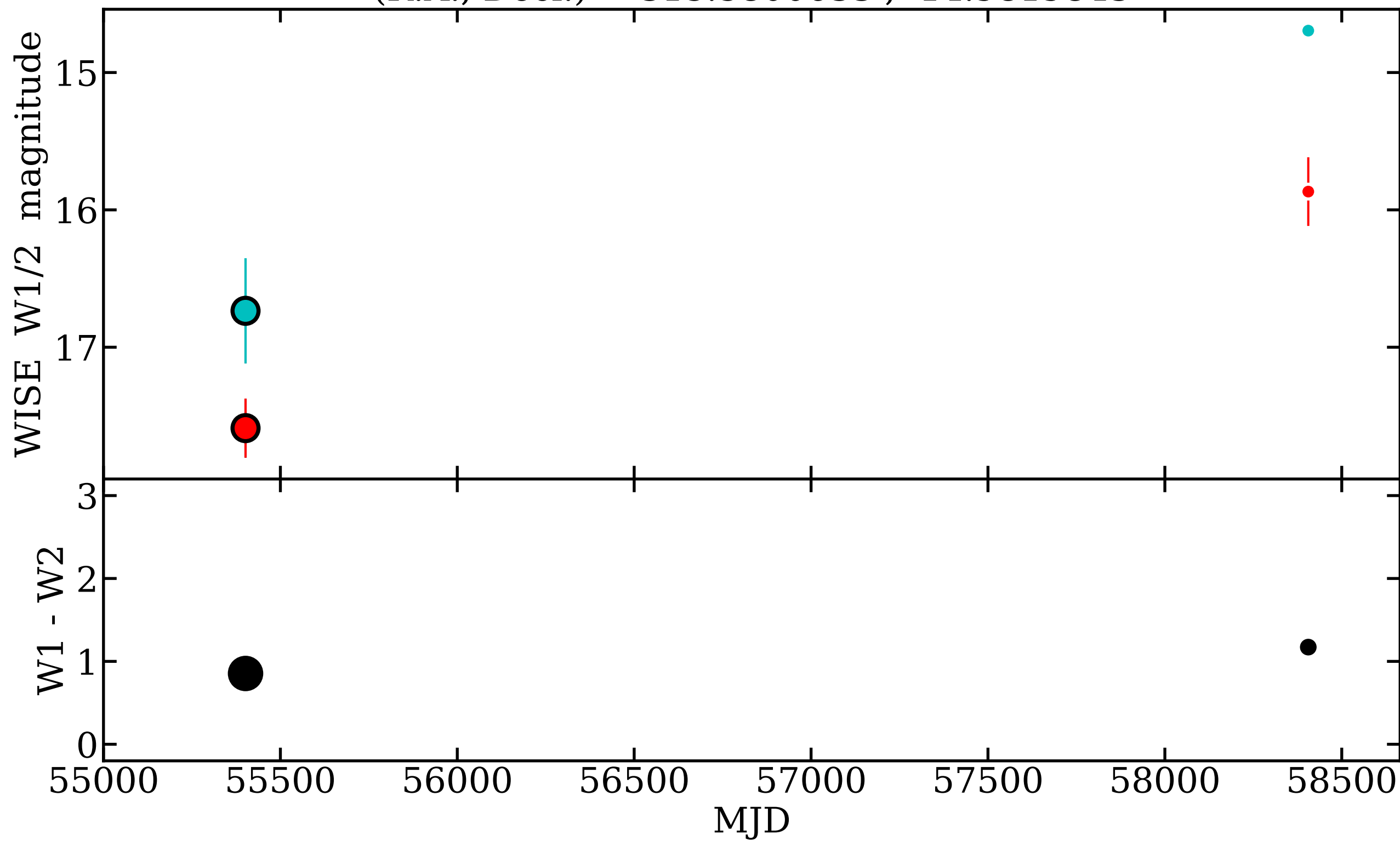
(R.A., Decl.) = 343.9088257 , 2.8572947



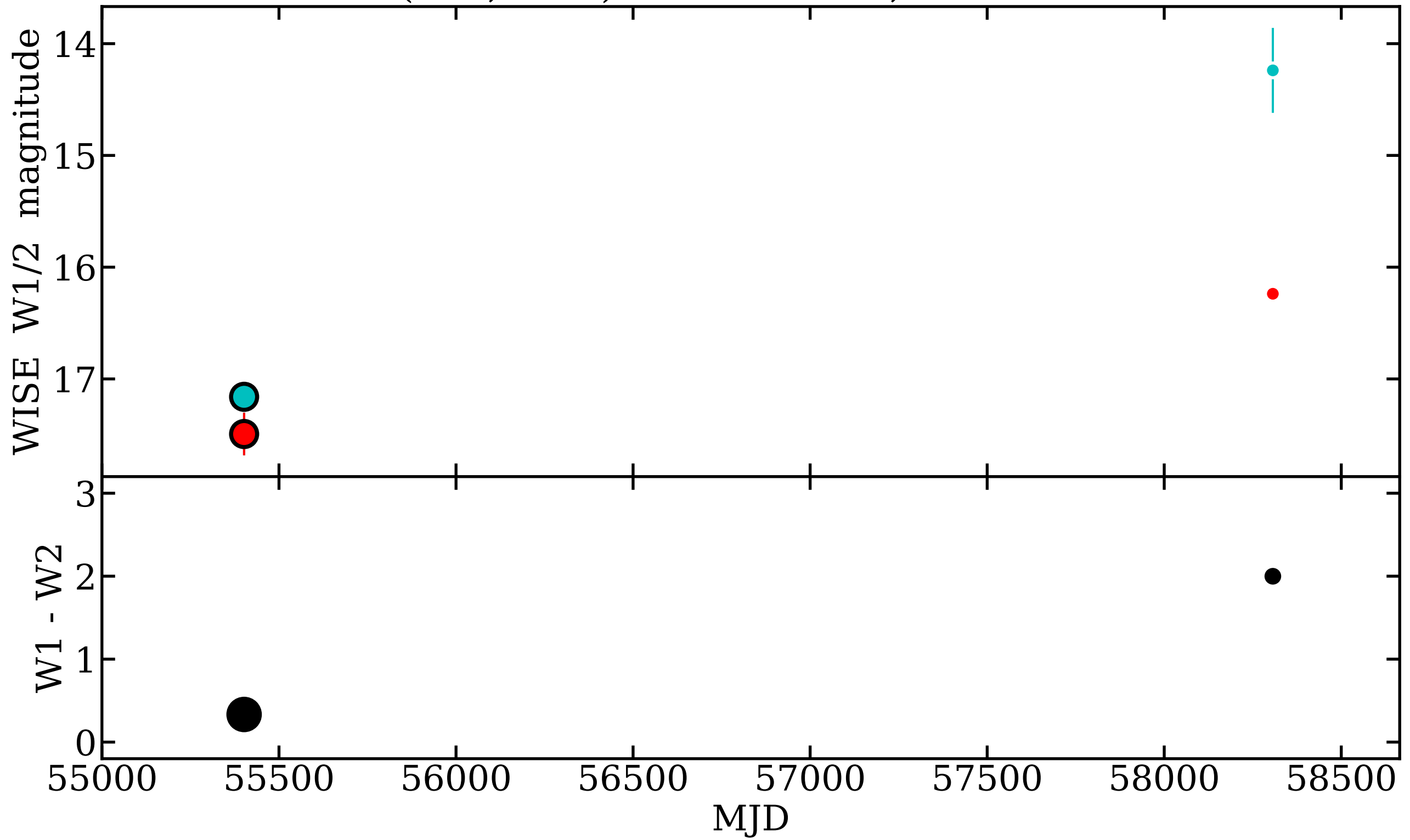
(R.A., Decl.) = 167.641362 , -13.4959131



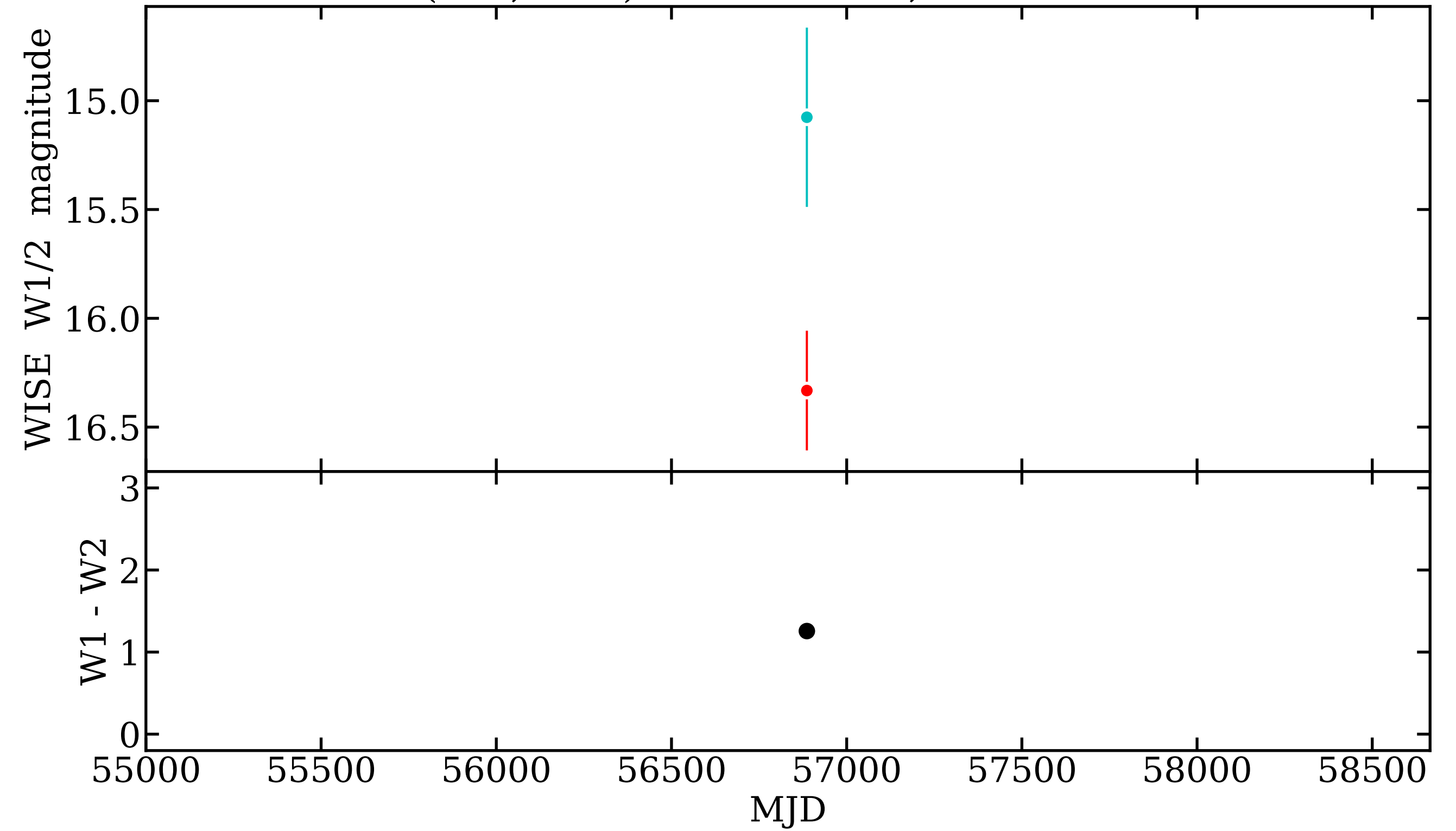
(R.A., Decl.) = 315.5800633 , -14.9819843



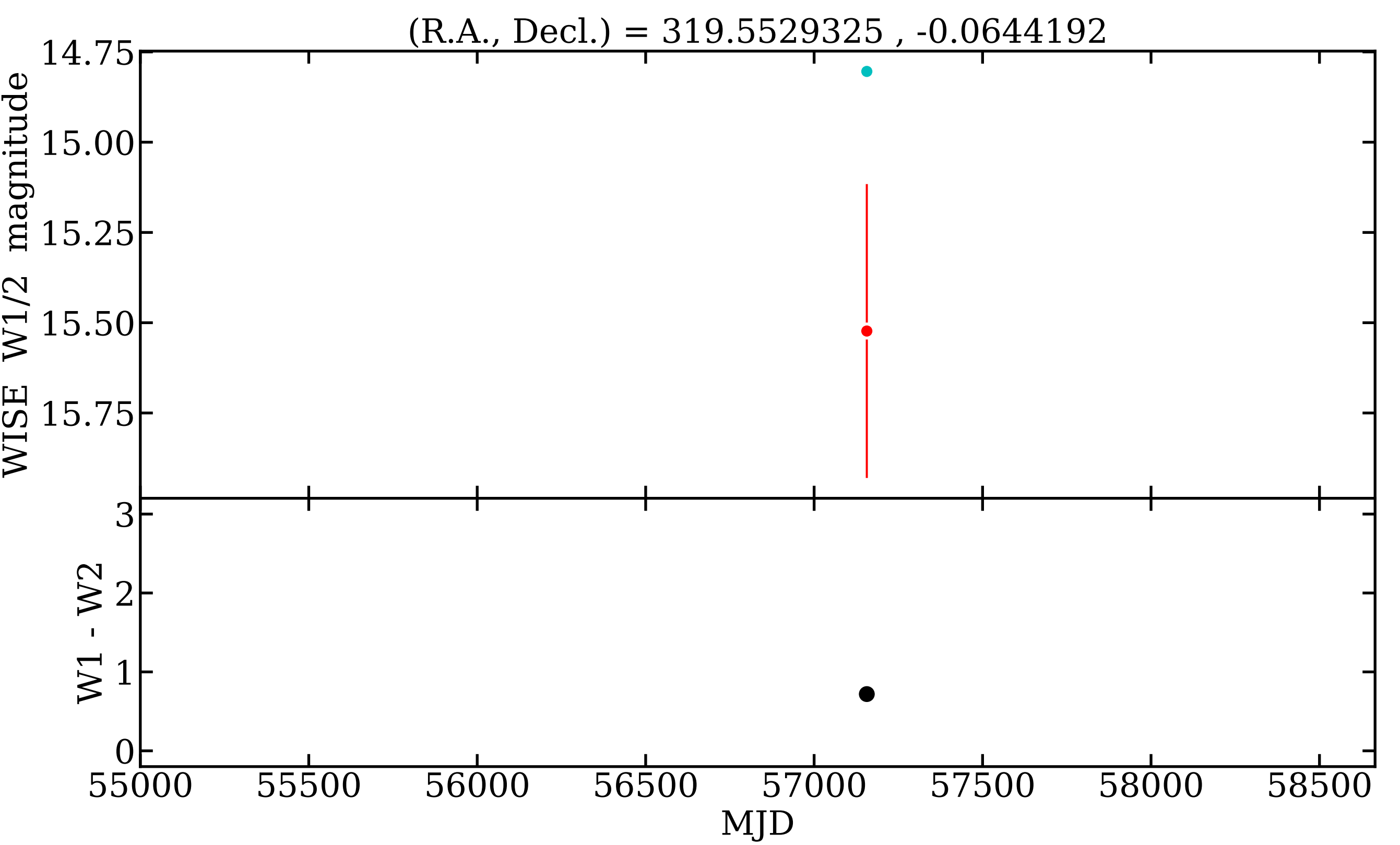
(R.A., Decl.) = 11.3899238 , 9.0328938



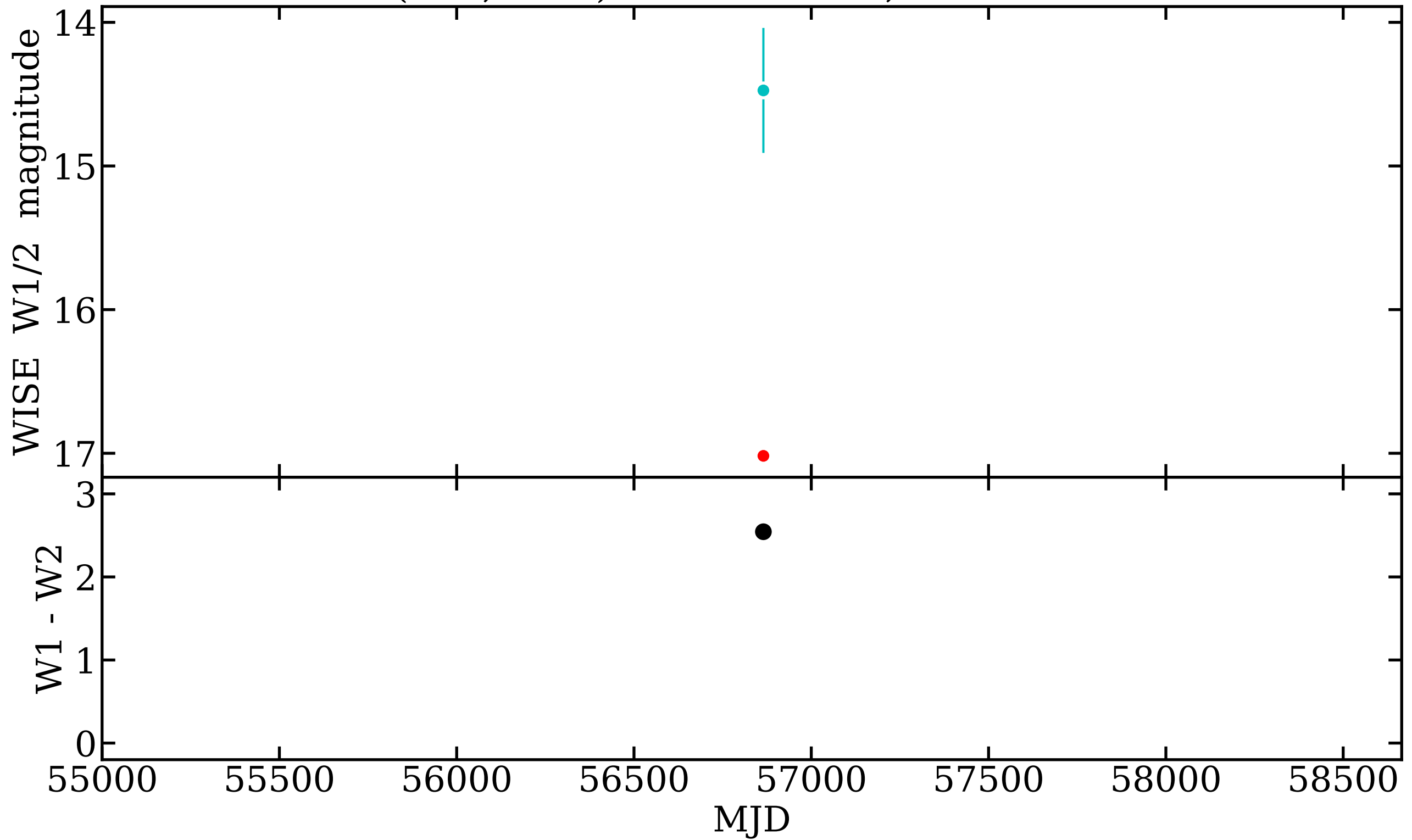
(R.A., Decl.) = 53.9604402 , -15.7961493



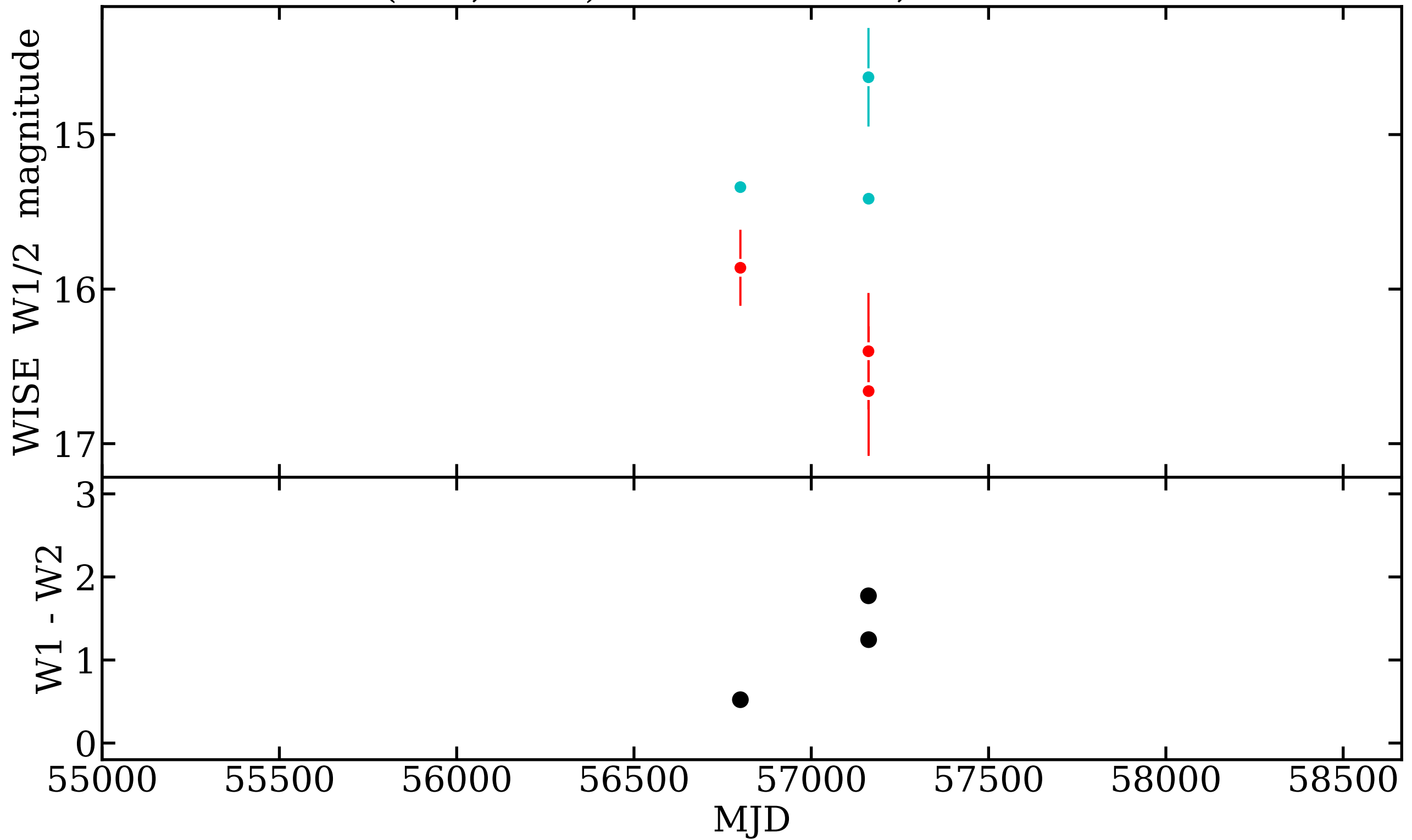




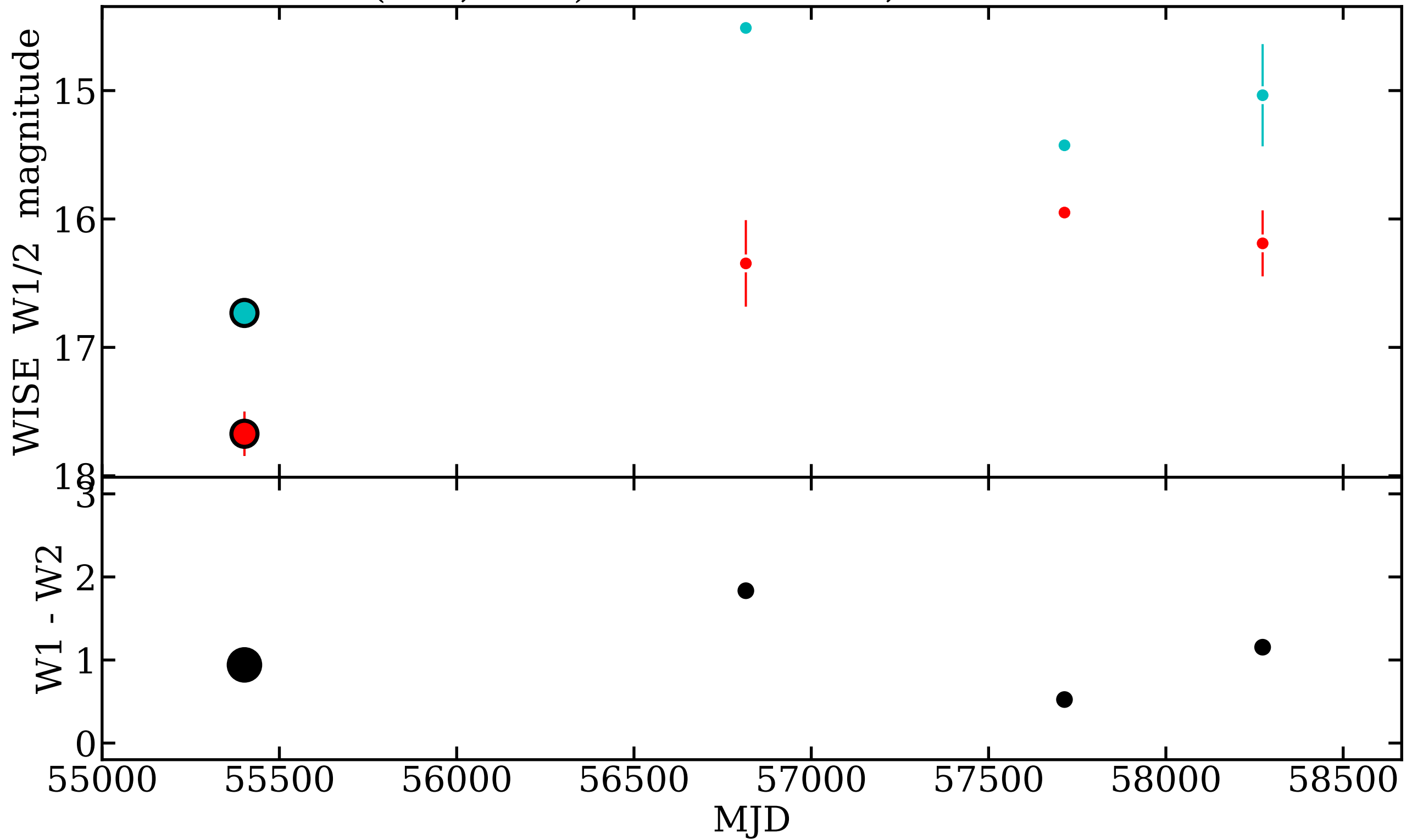
(R.A., Decl.) = 32.9355543 , -2.0508176



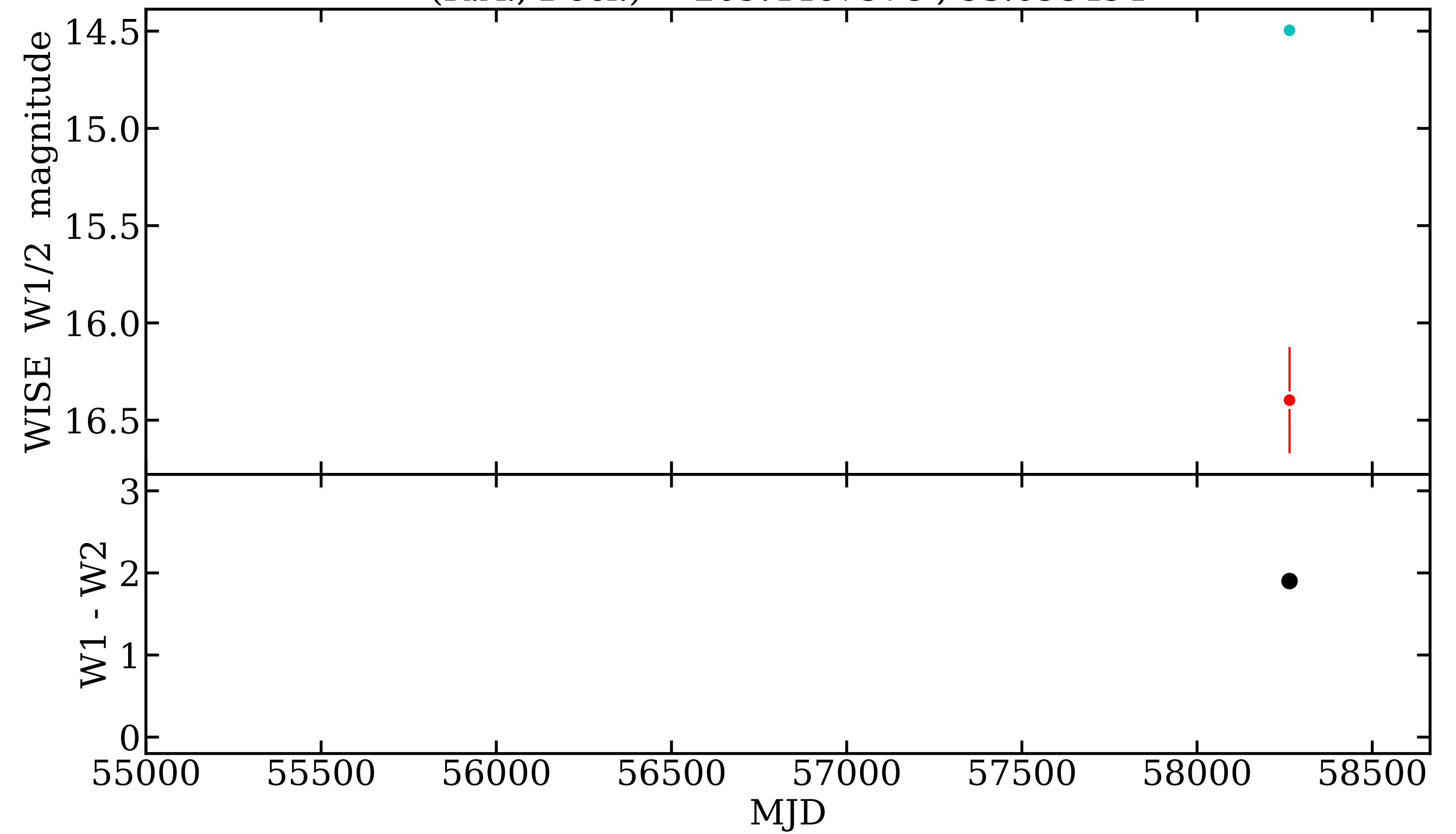
(R.A., Decl.) = 328.7340543 , -9.5076264



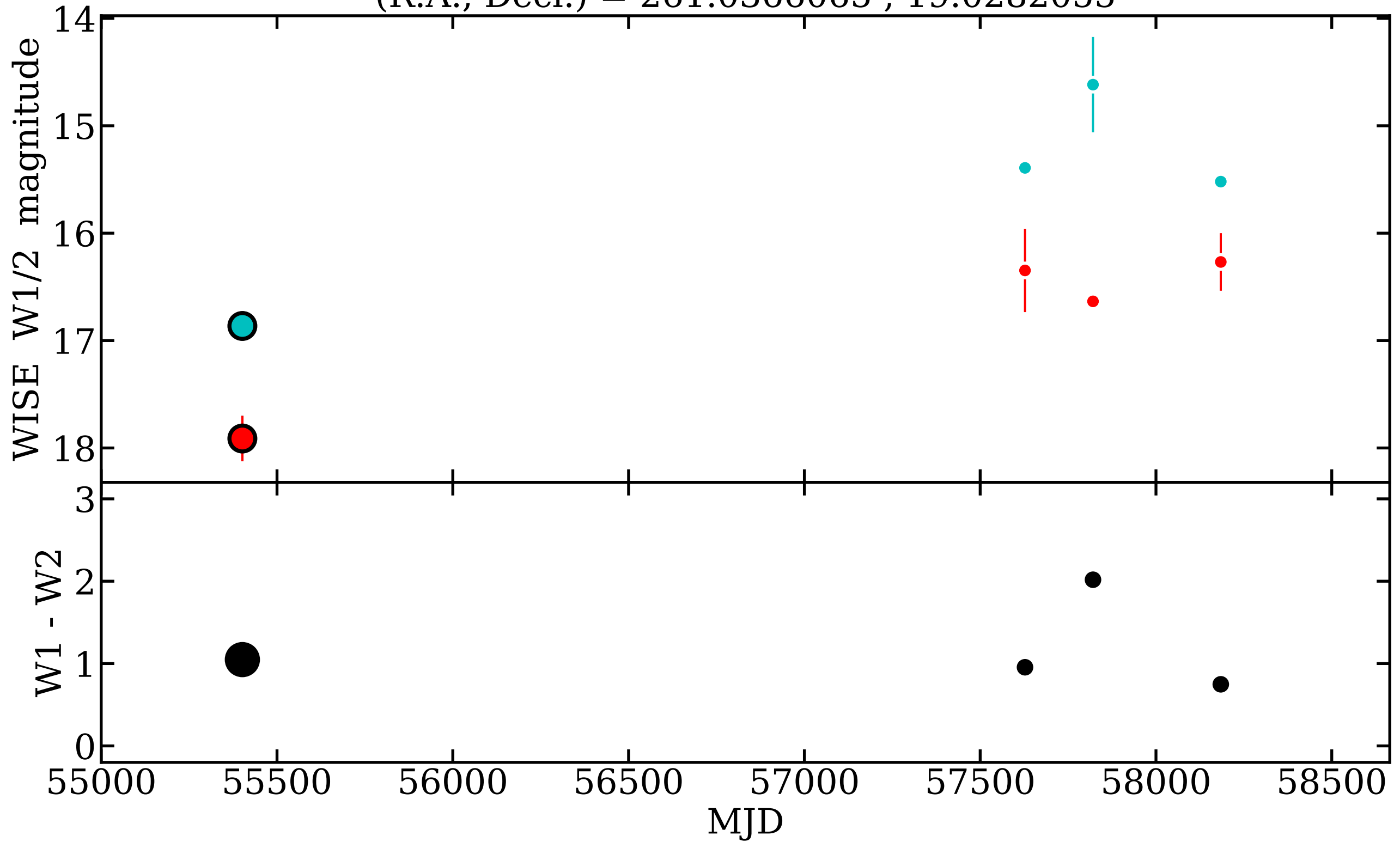
(R.A., Decl.) = 357.1390536 , -30.9026416



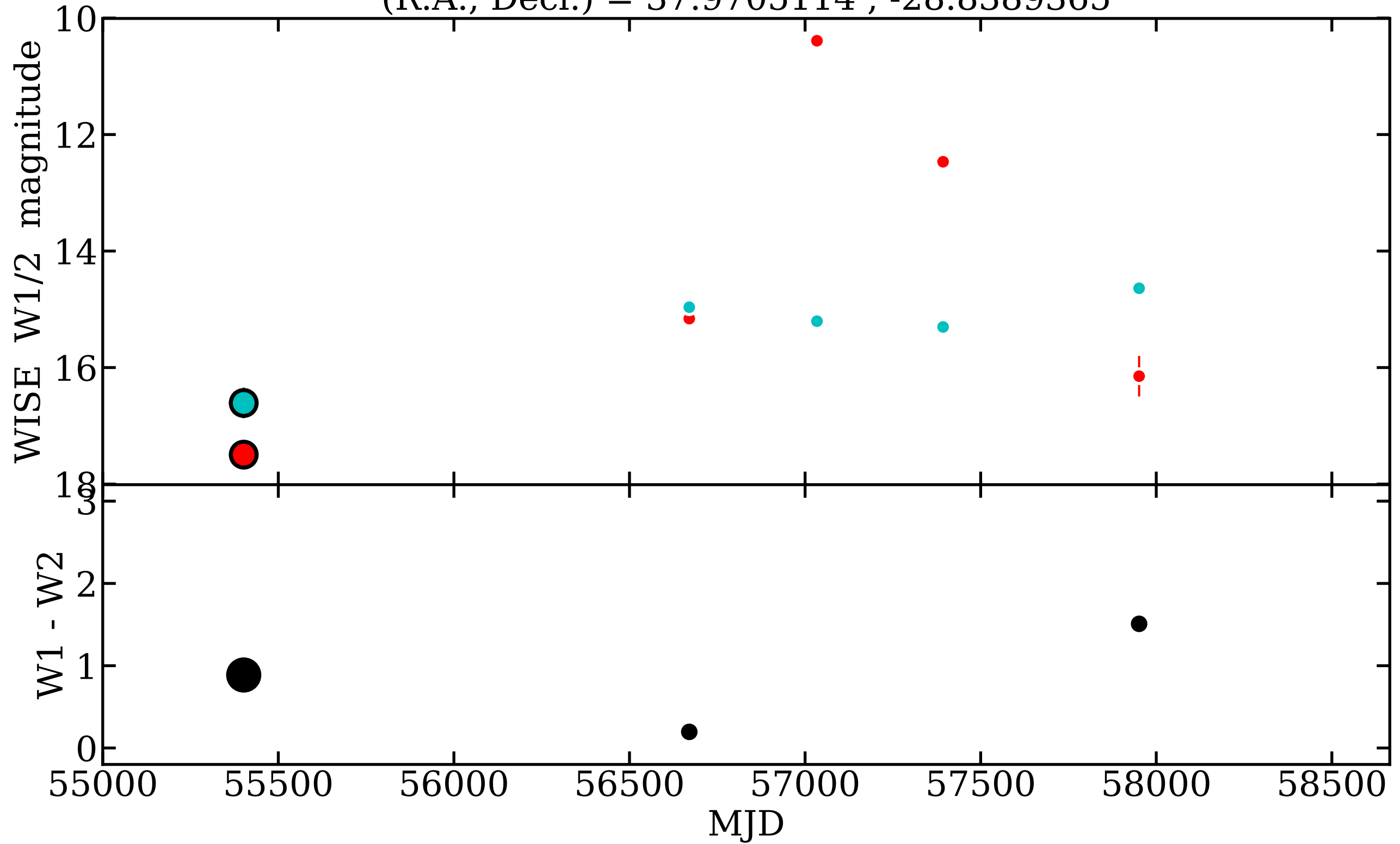
(R.A., Decl.) = 209.4467978 , 53.095494



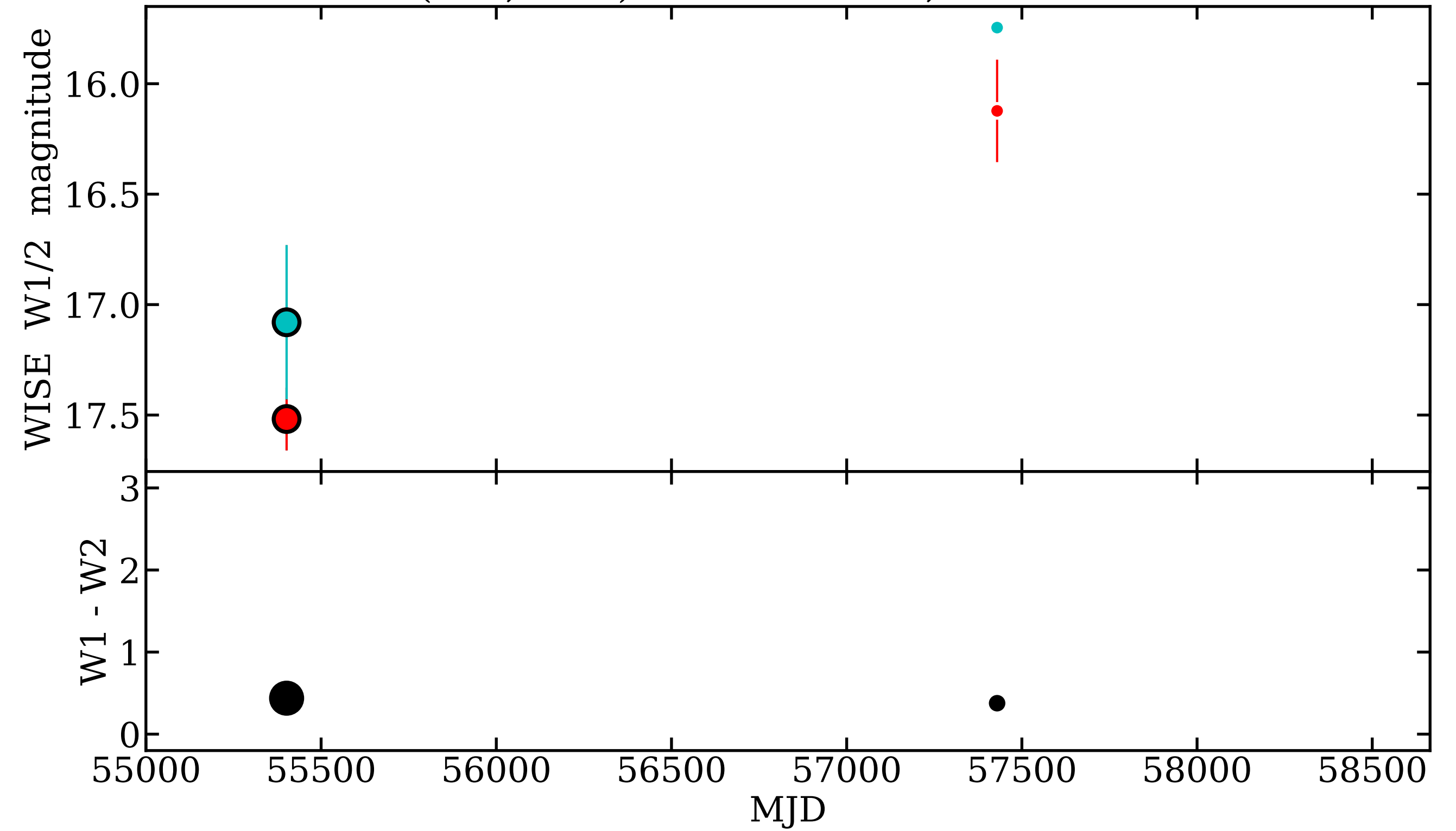
(R.A., Decl.) = 261.0366065 , 19.0282055



(R.A., Decl.) = 37.9705114 , -28.8389365

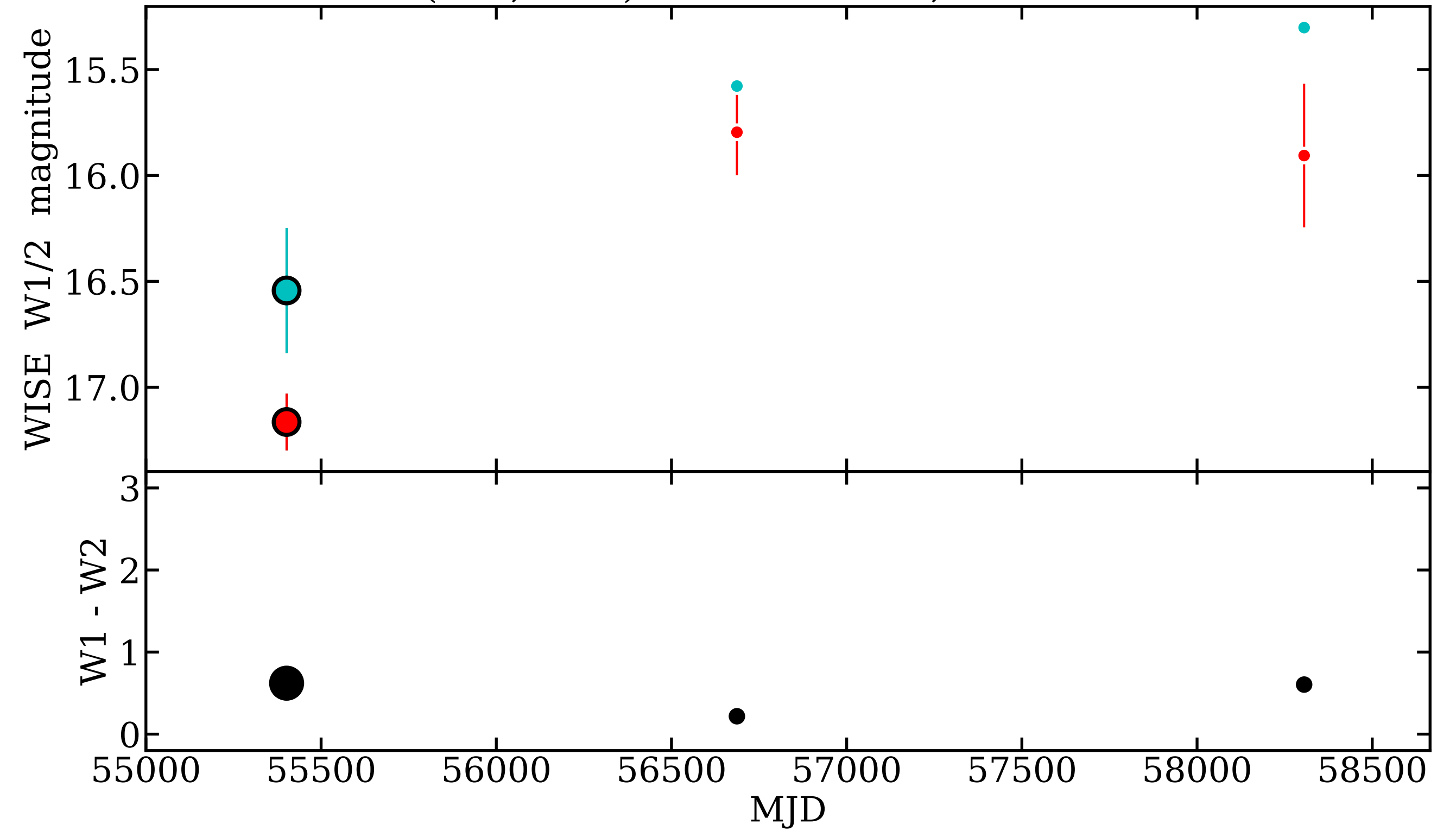


(R.A., Decl.) = 242.4056691 , 30.6966601

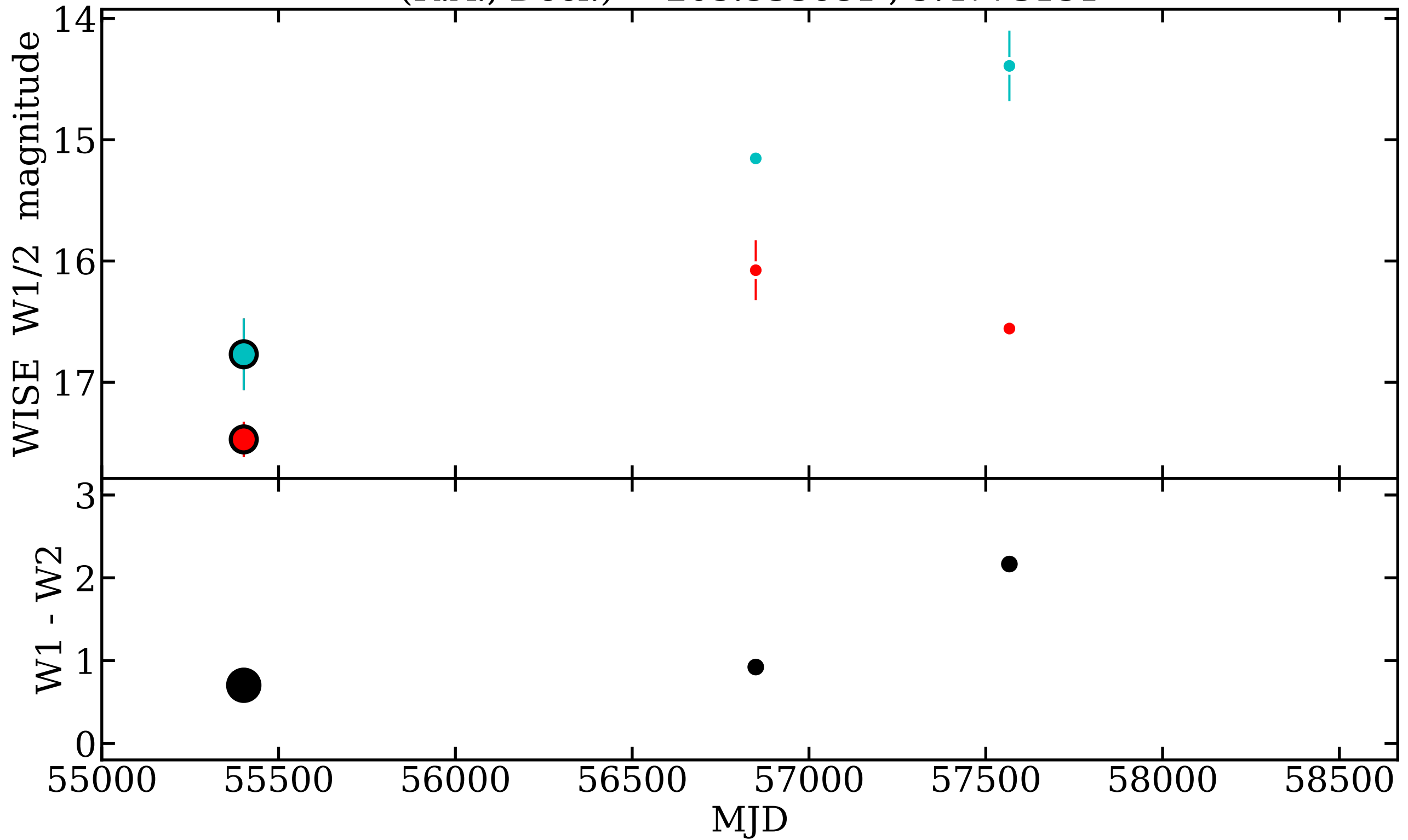




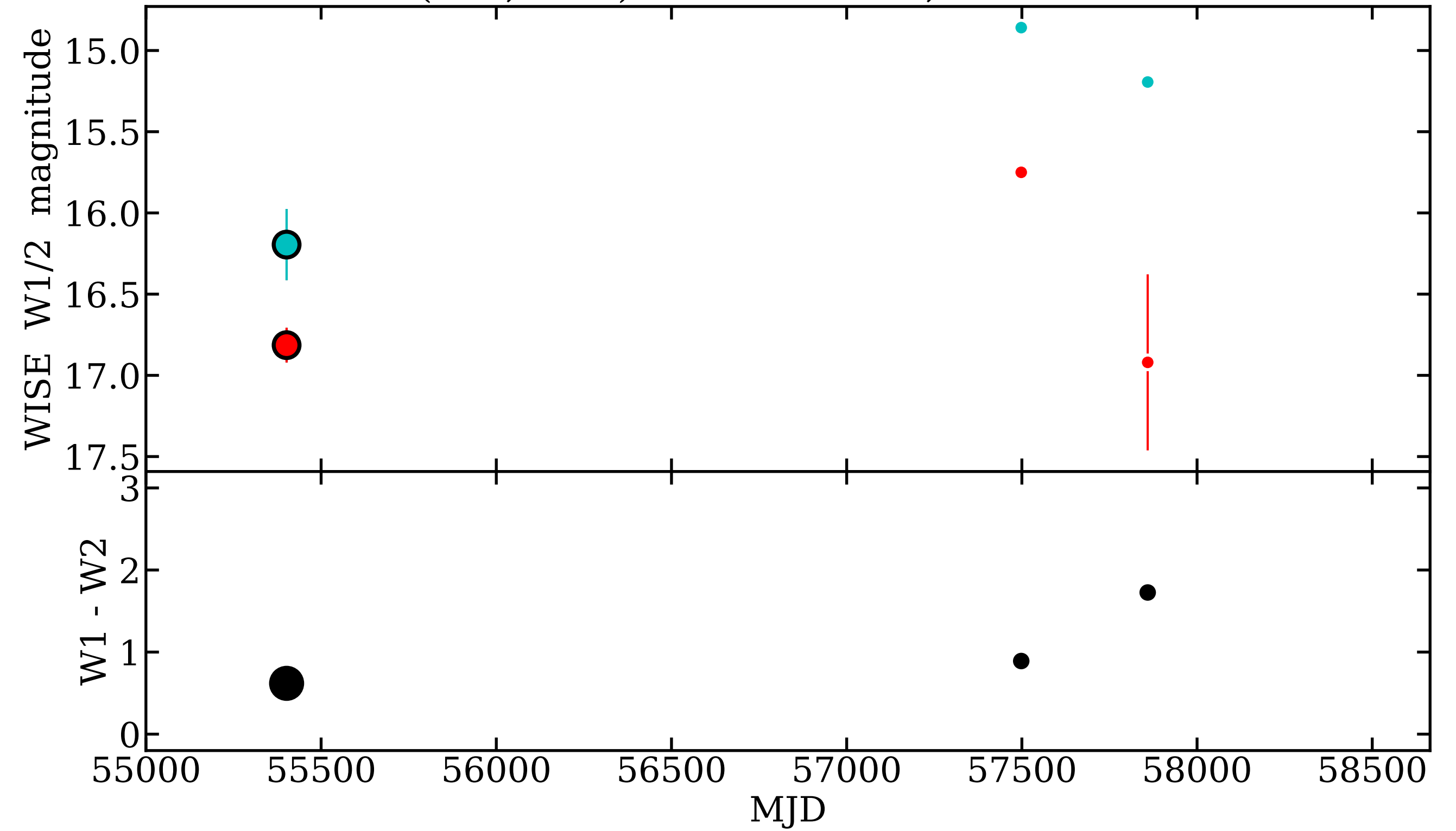
(R.A., Decl.) = 213.7327696 , -13.480805

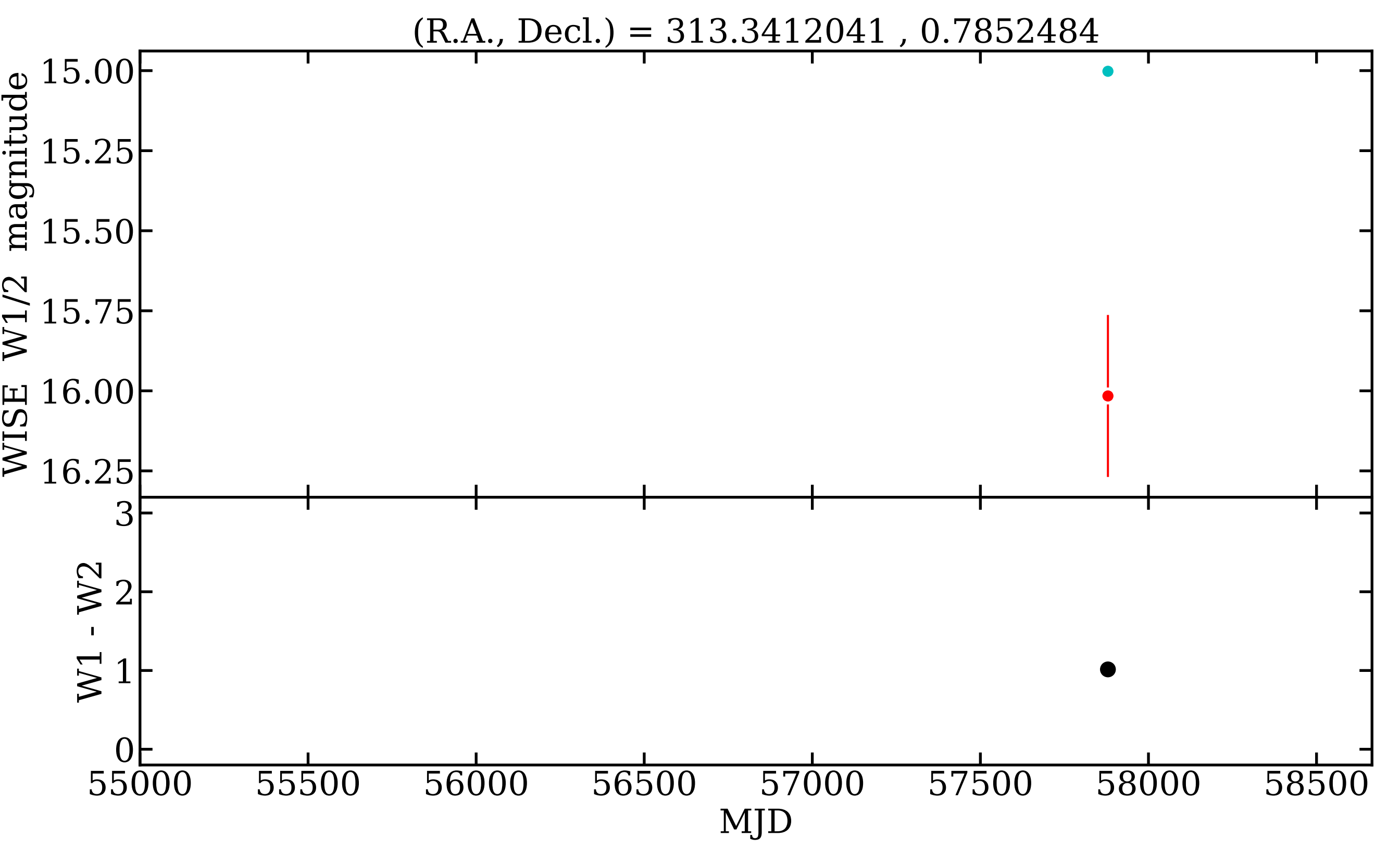


(R.A., Decl.) = 205.533681 , 9.4773151

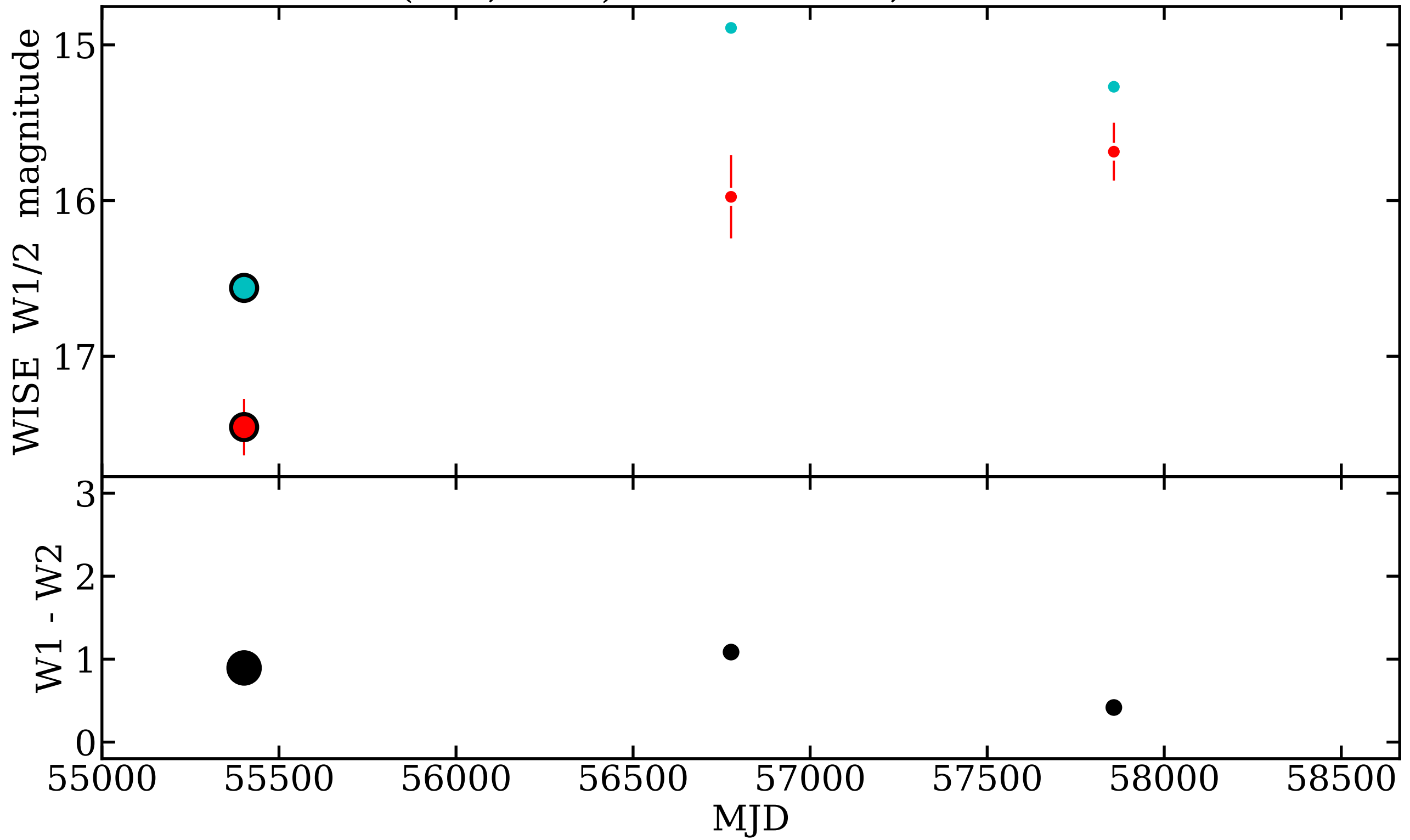


(R.A., Decl.) = 135.3859336 , 16.2517105

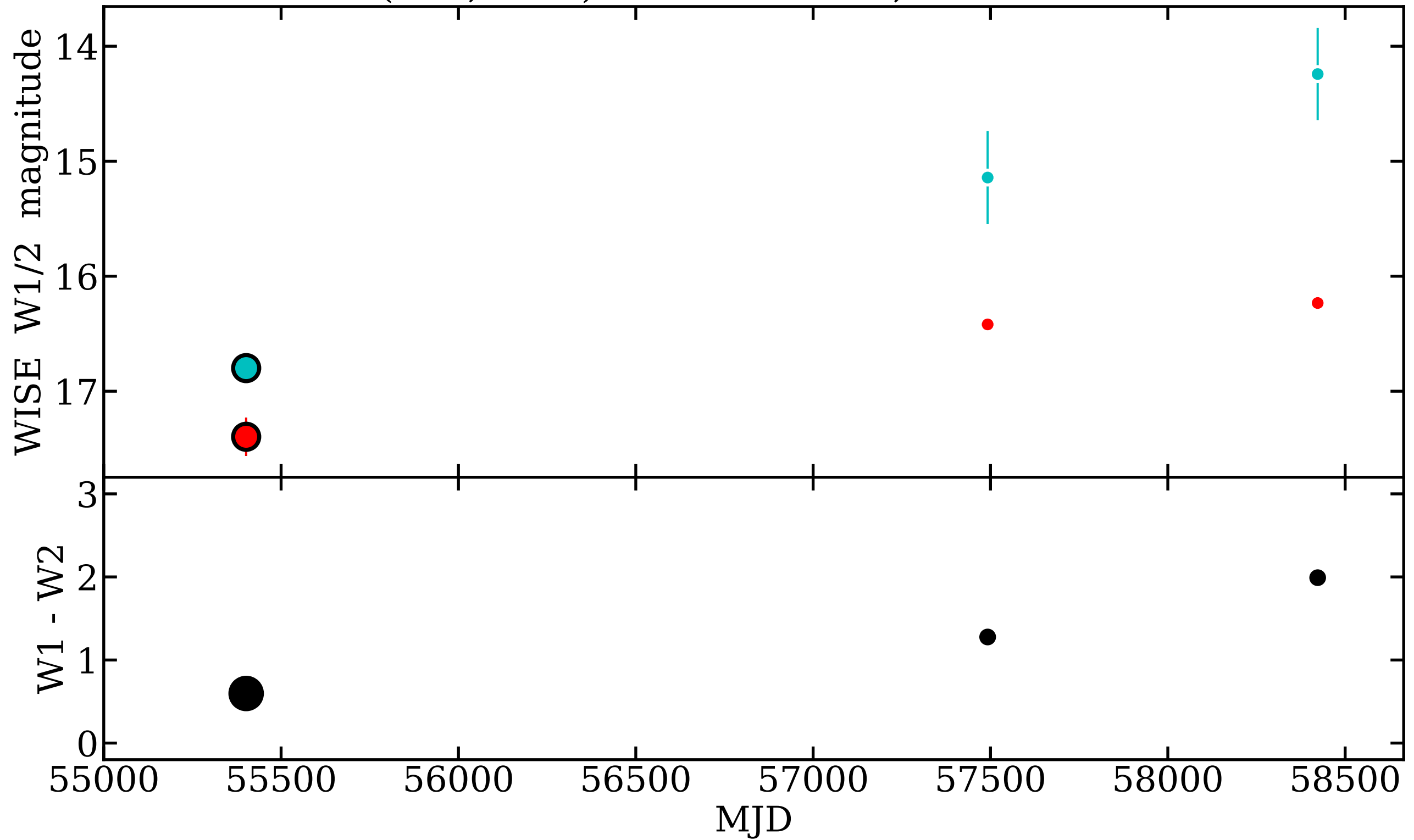




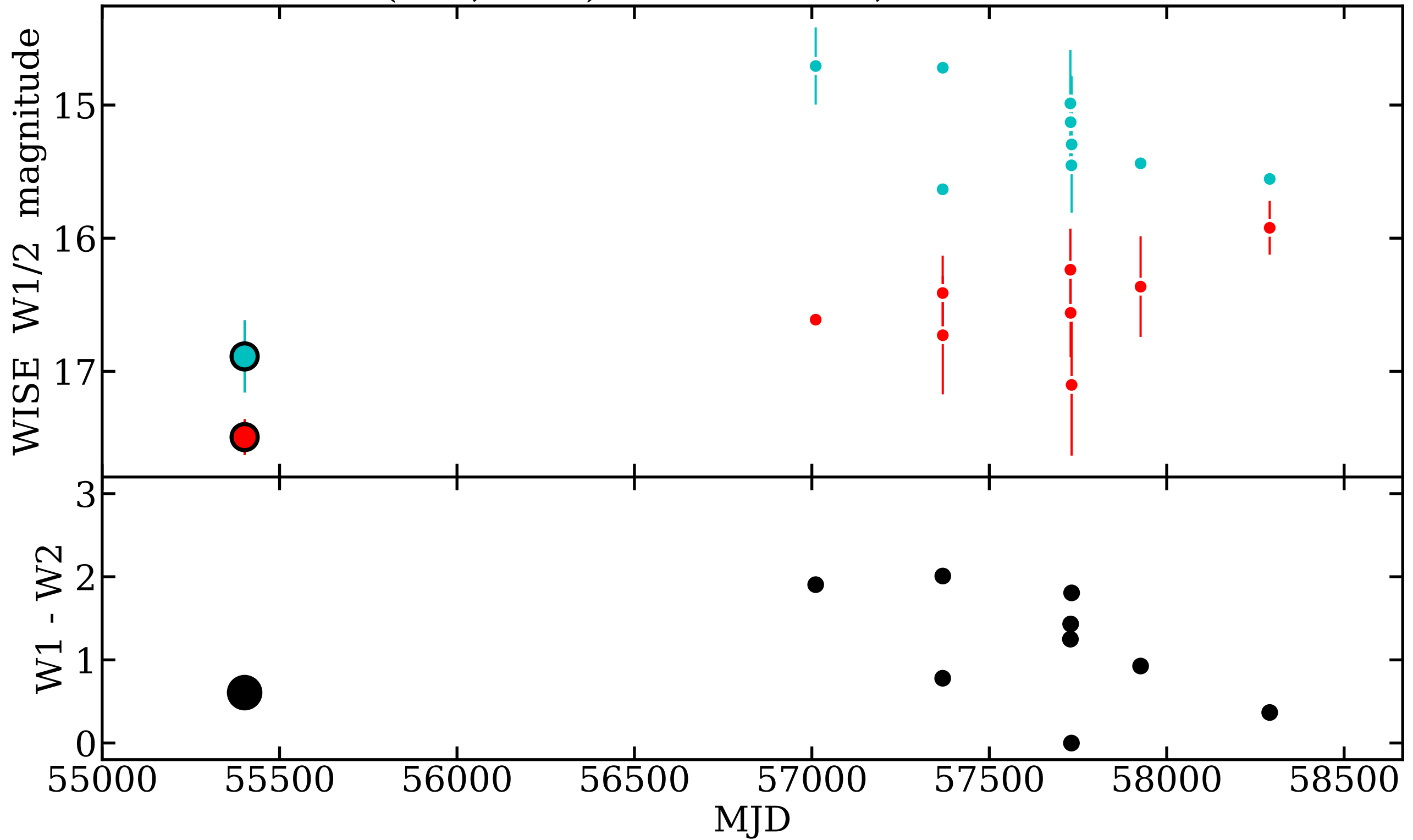
(R.A., Decl.) = 129.980613 , 0.2651053



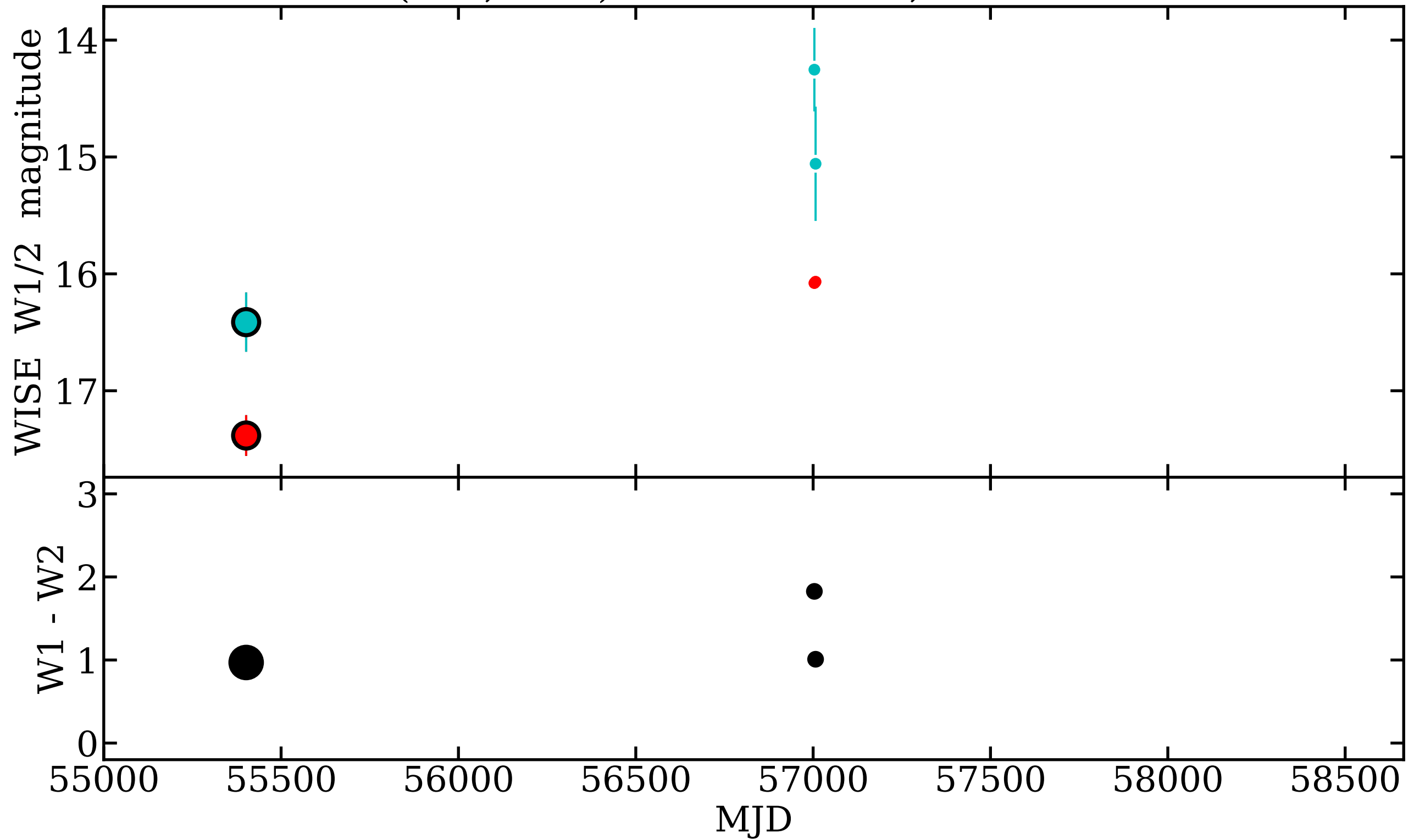
(R.A., Decl.) = 139.4913667 , 38.5113319



(R.A., Decl.) = 34.1618548 , -52.4389268

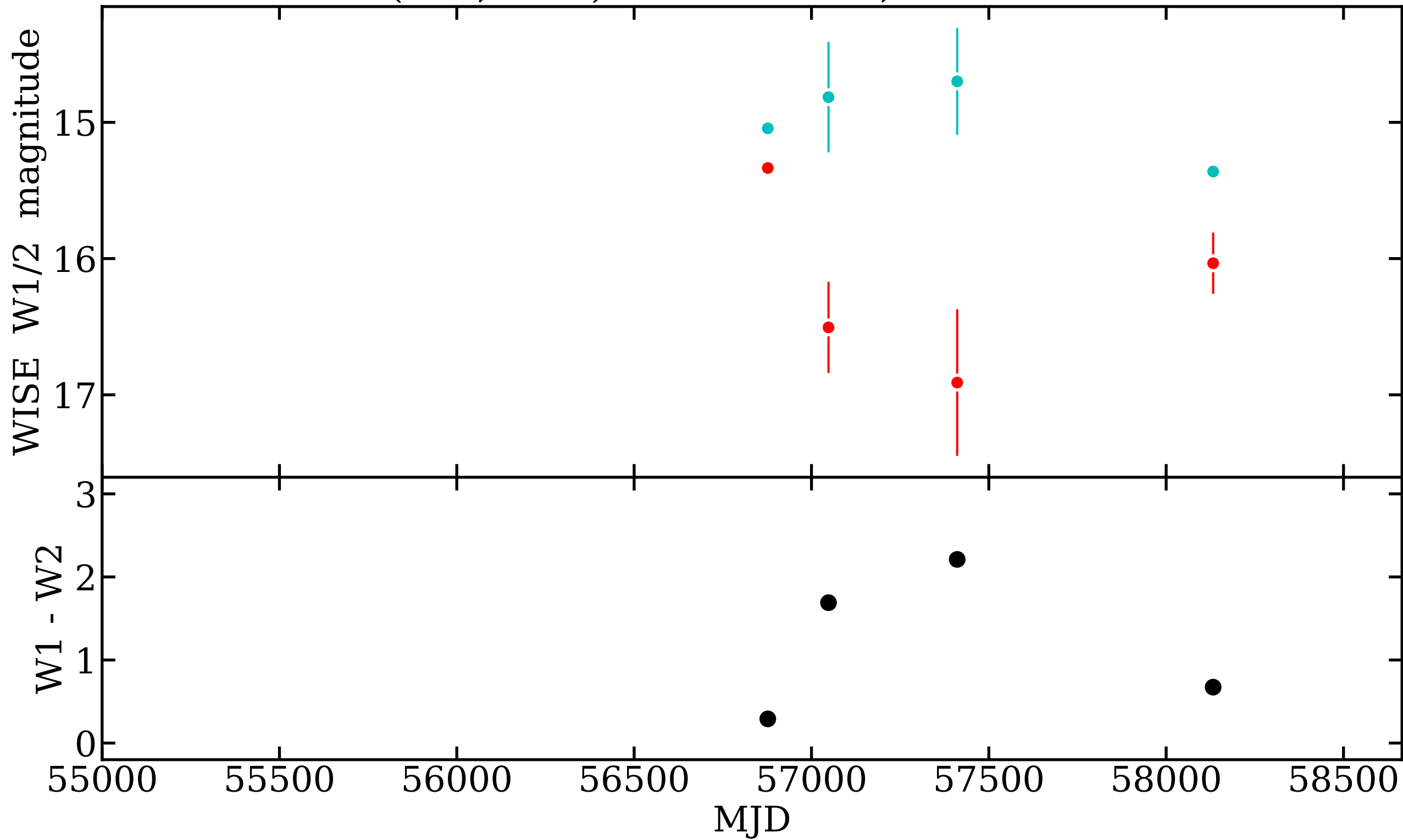


(R.A., Decl.) = 164.8692989 , -9.105668

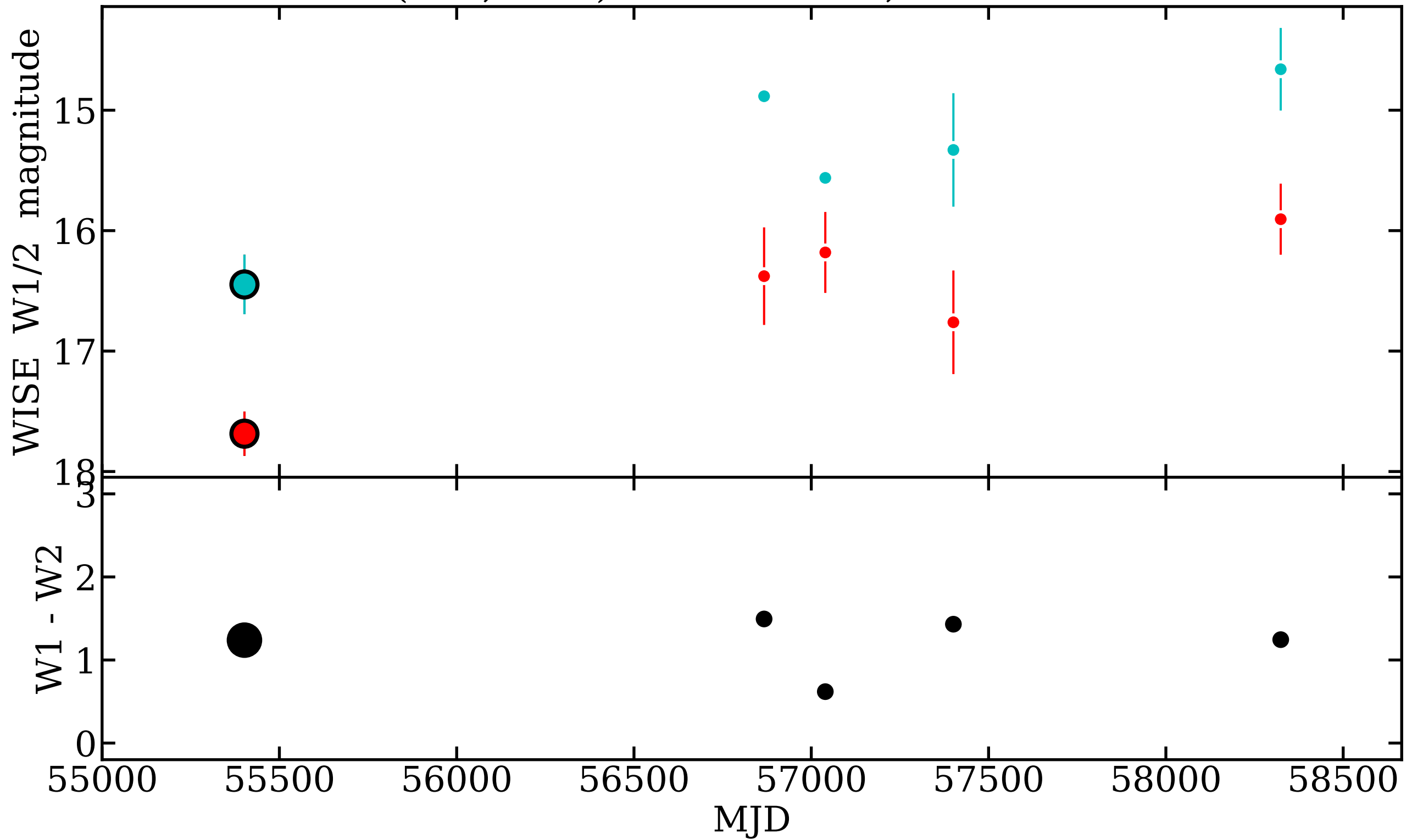




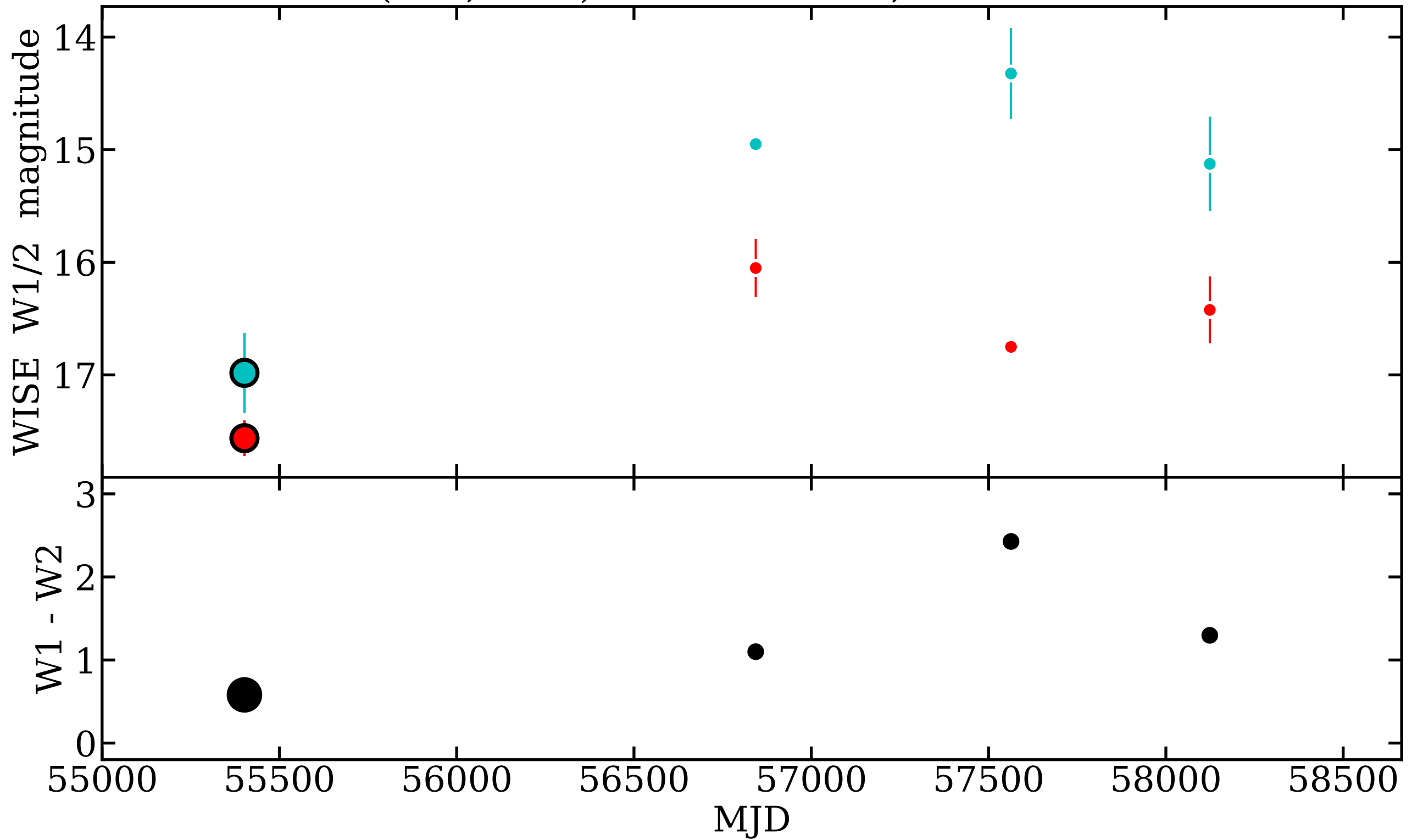
(R.A., Decl.) = 40.0160778 , 17.5460214



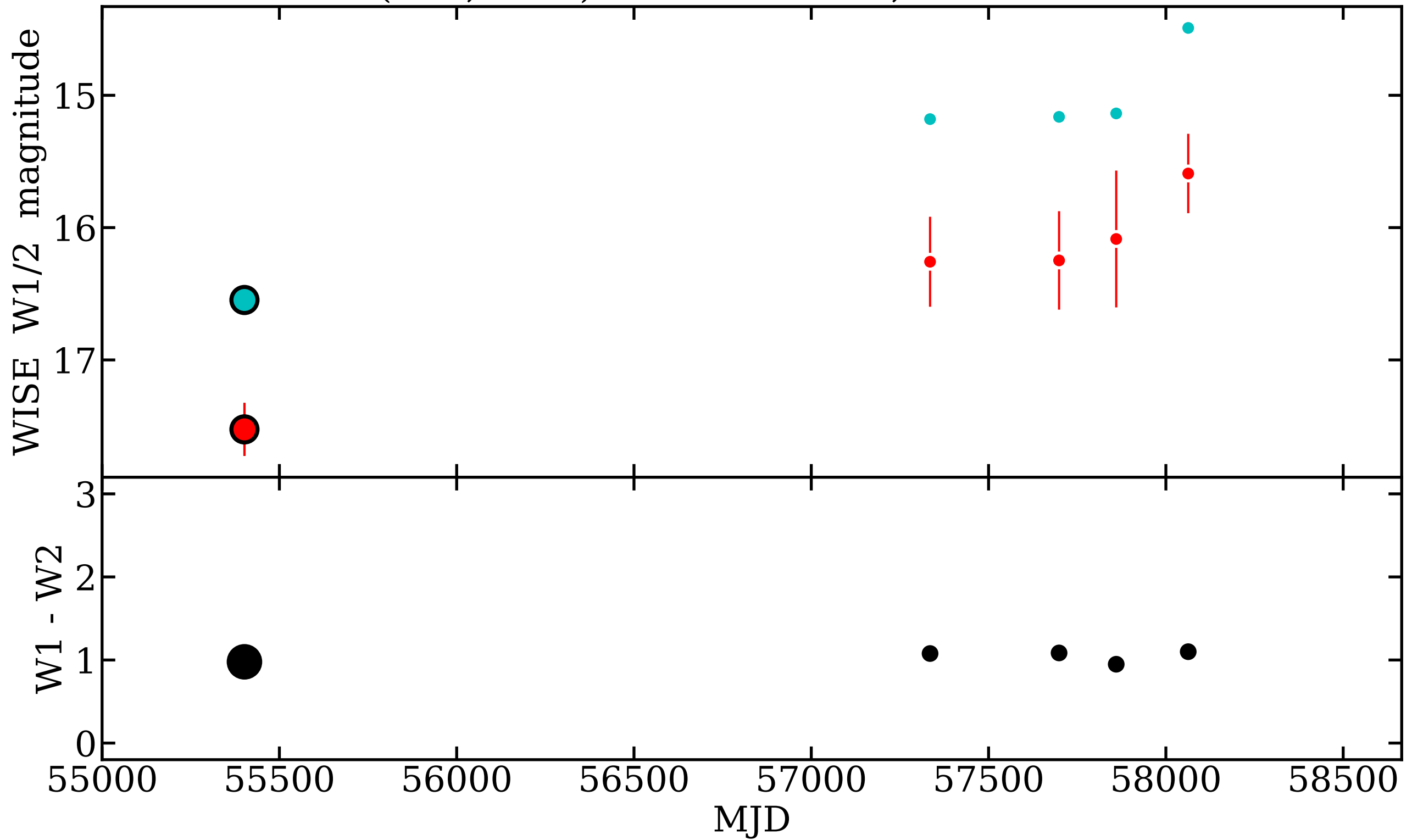
(R.A., Decl.) = 34.5876934 , -0.4626309



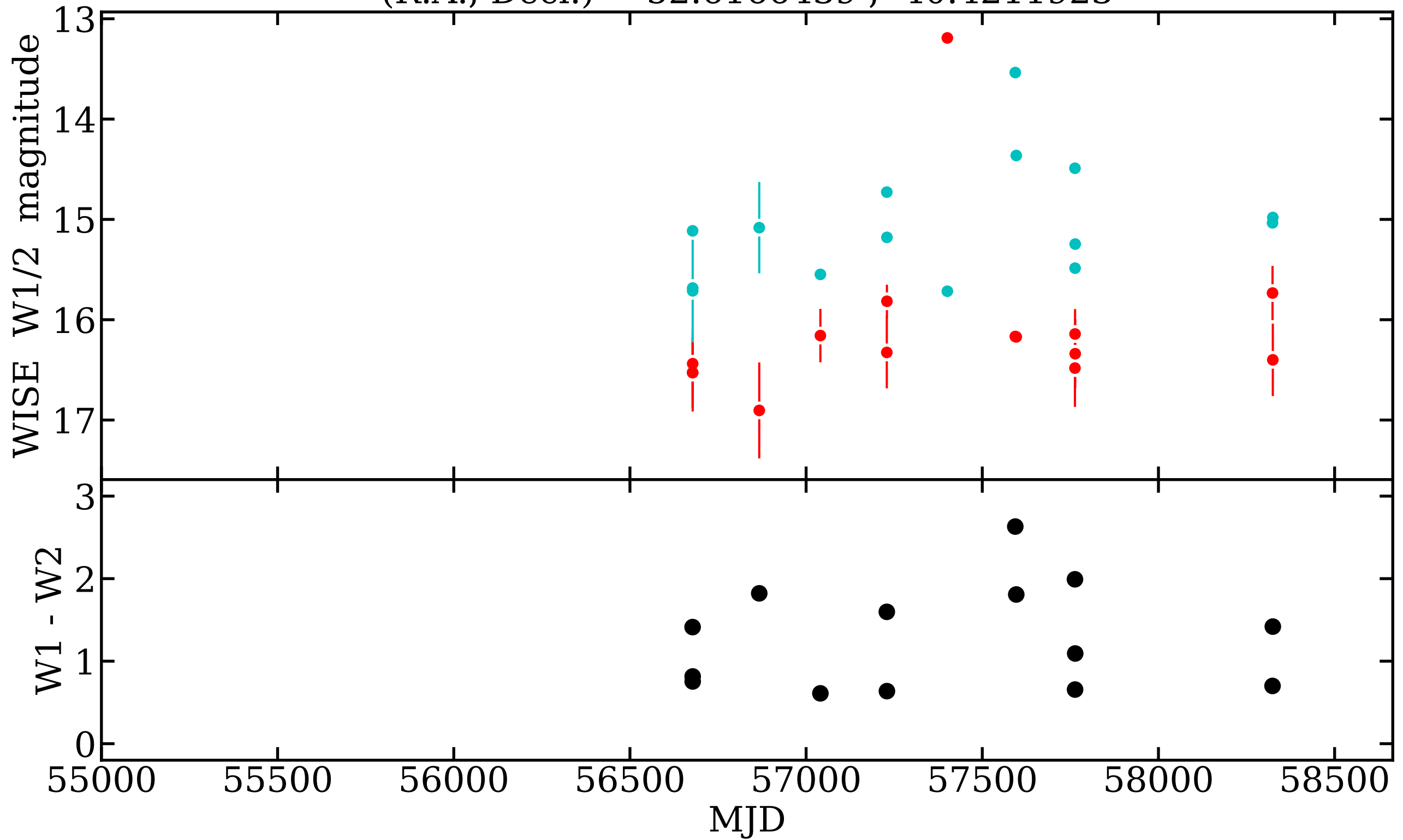
(R.A., Decl.) = 210.4473167 , 27.8260446



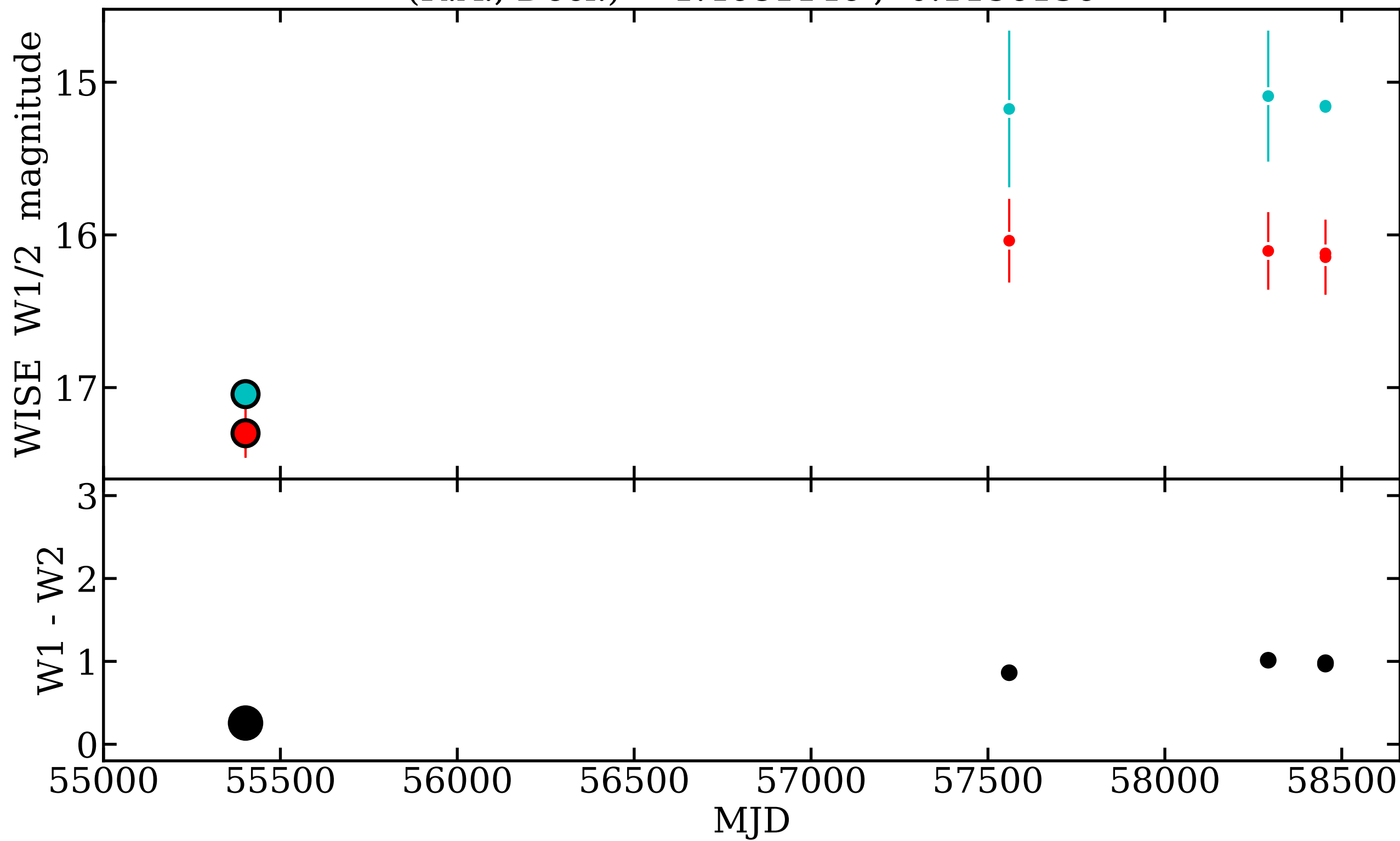
(R.A., Decl.) = 137.5566855 , 16.9415438



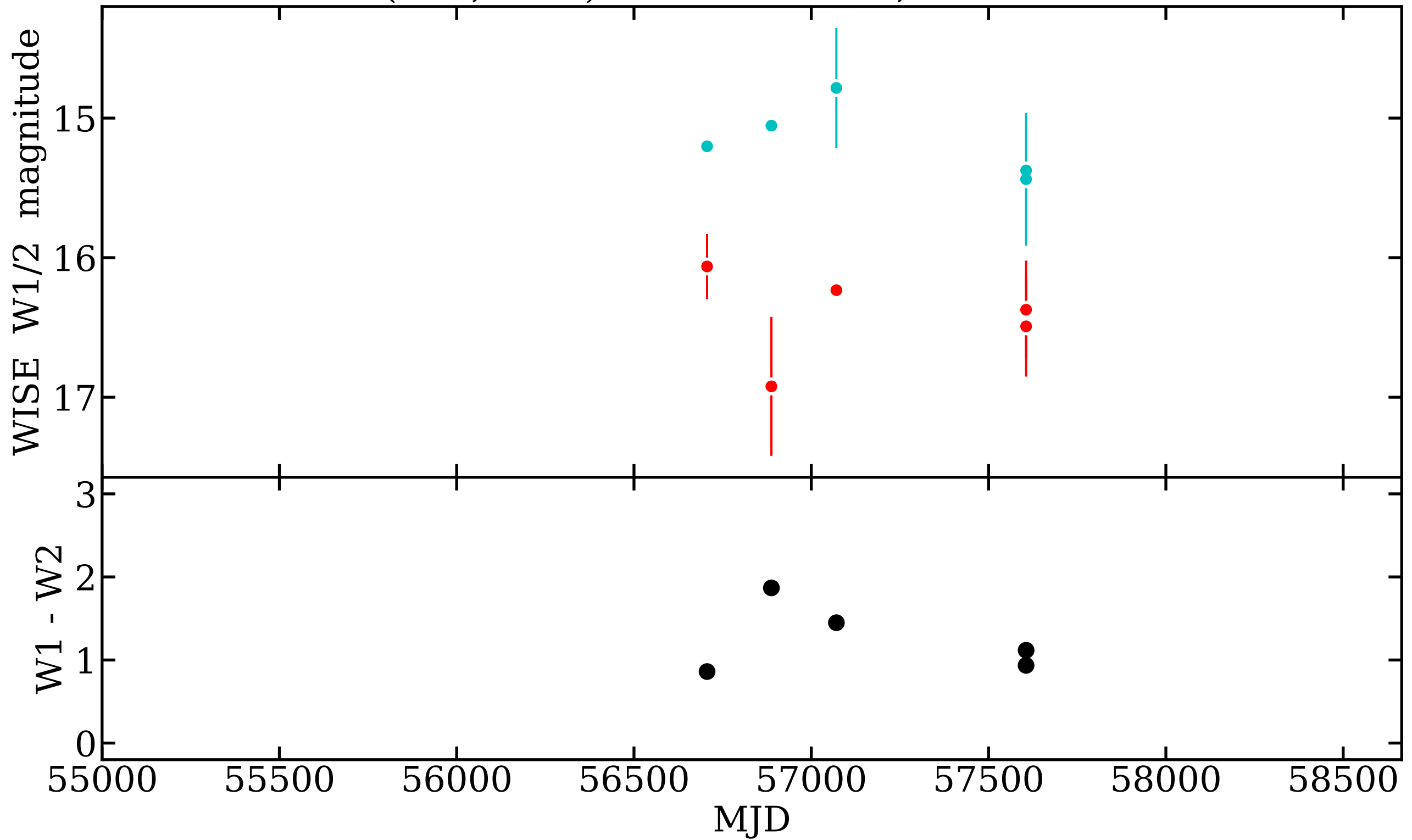
(R.A., Decl.) = 52.6166439 , -40.4211923



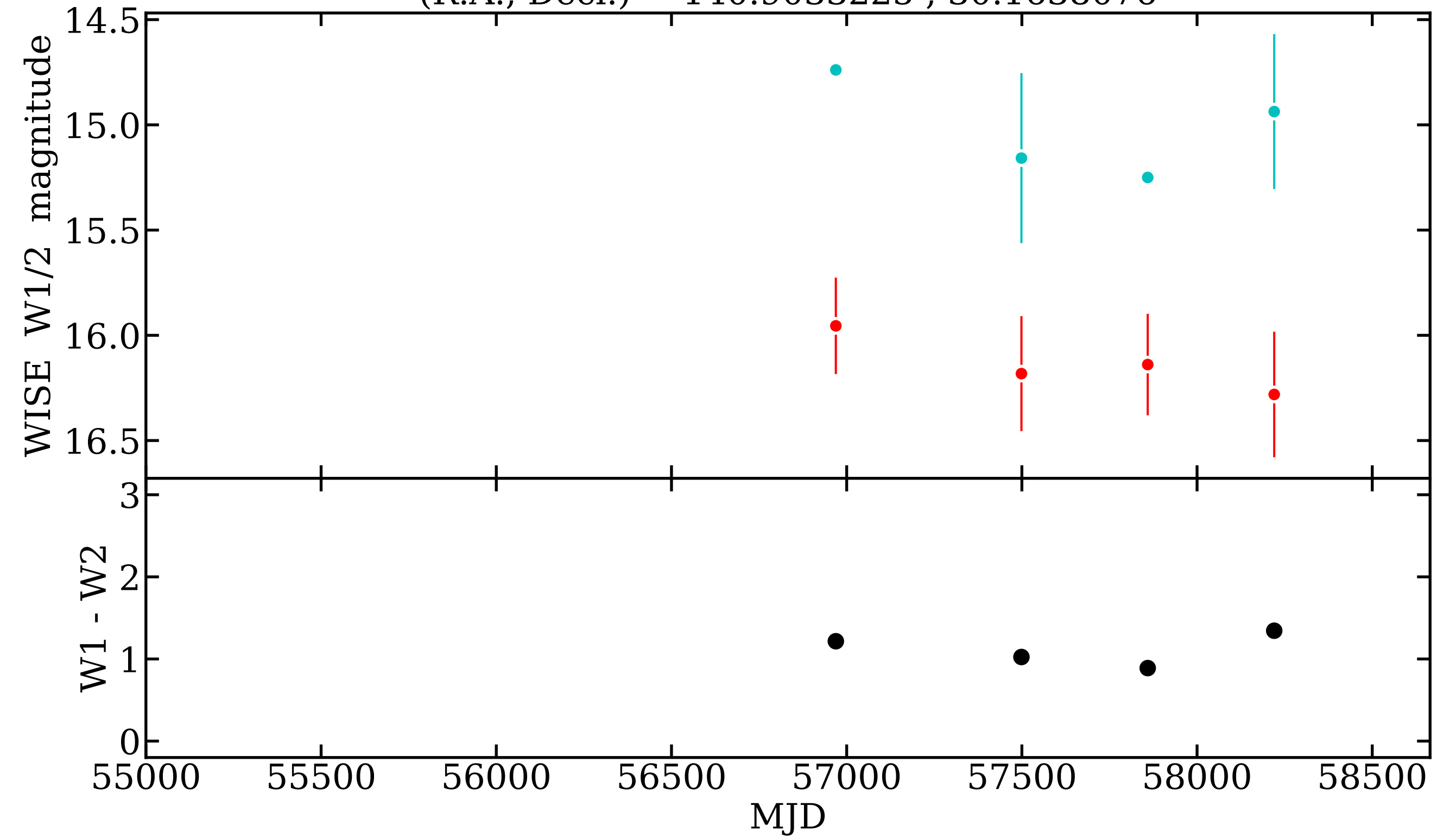
(R.A., Decl.) = 1.4681146 , -0.1156136



(R.A., Decl.) = 238.8509394 , -6.8976147

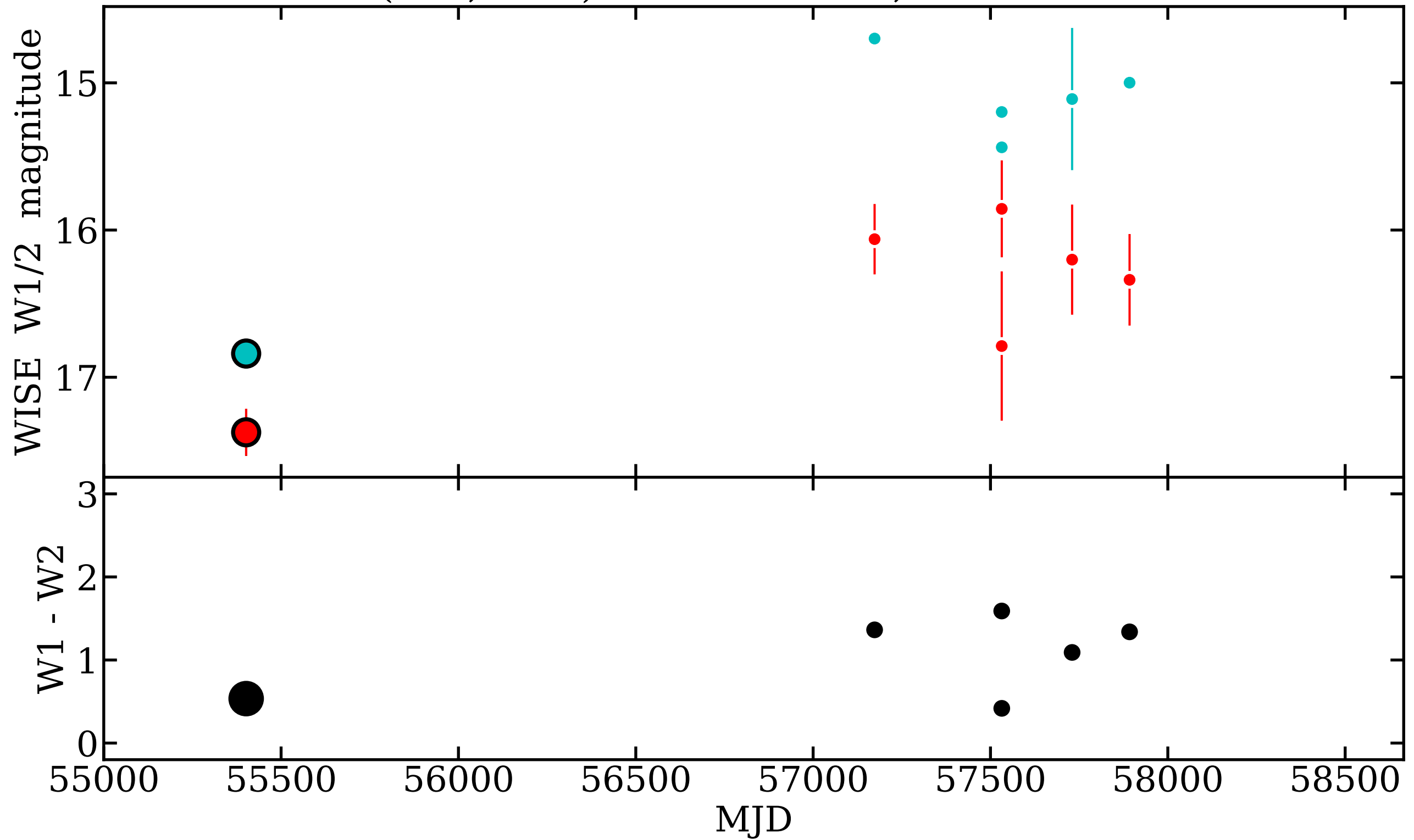


(R.A., Decl.) = 140.9033225 , 30.1638076

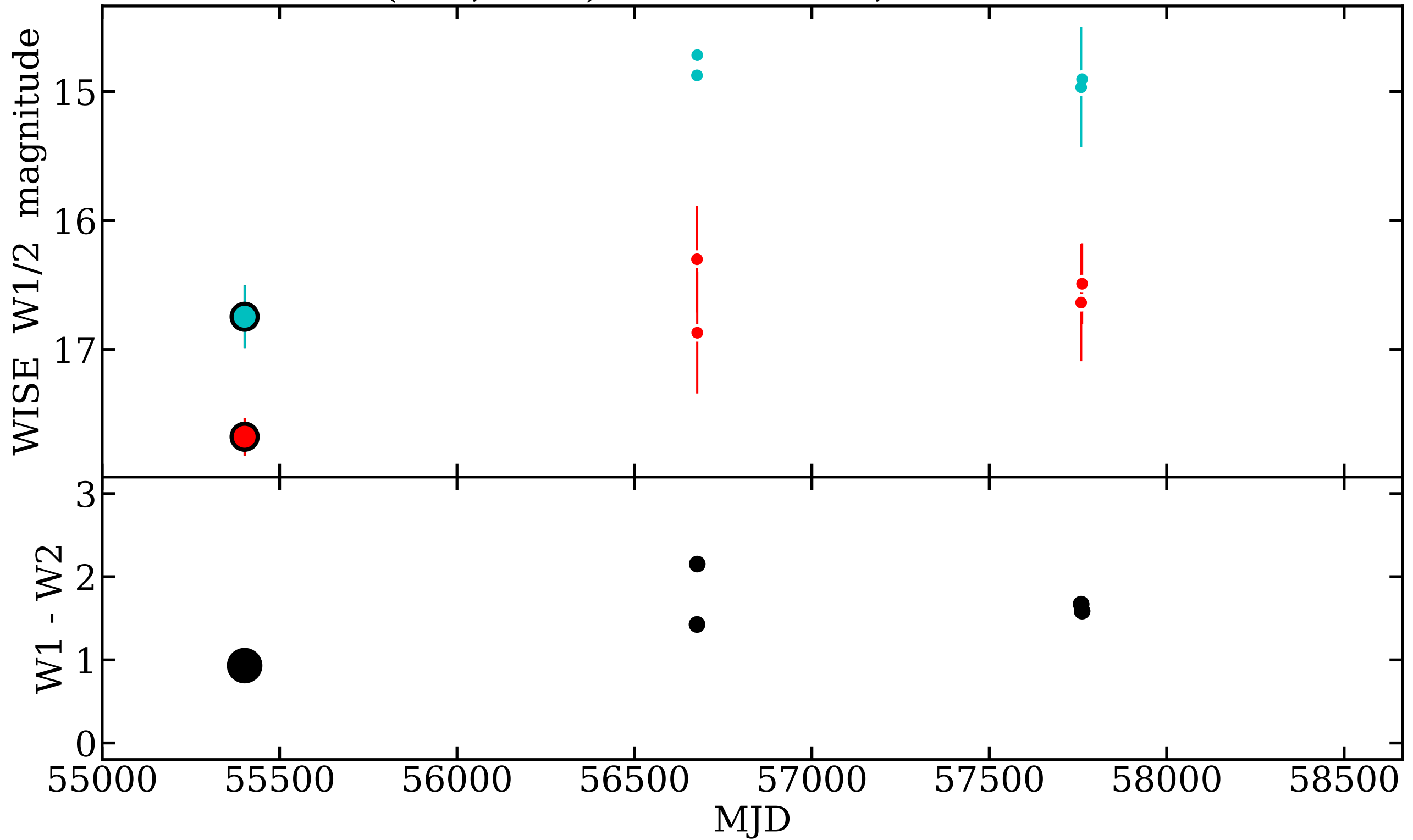




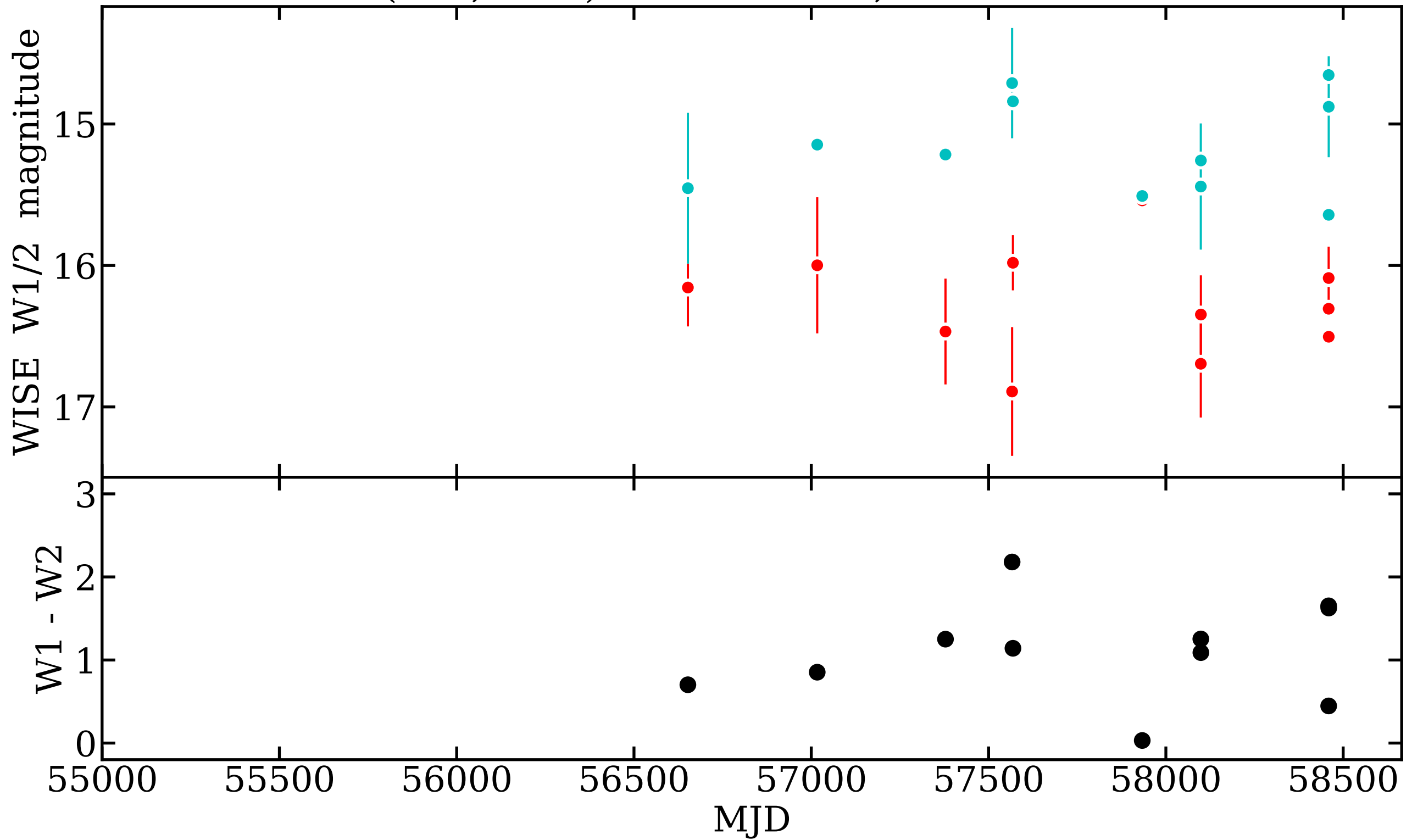
(R.A., Decl.) = 170.7083407 , 13.7102184



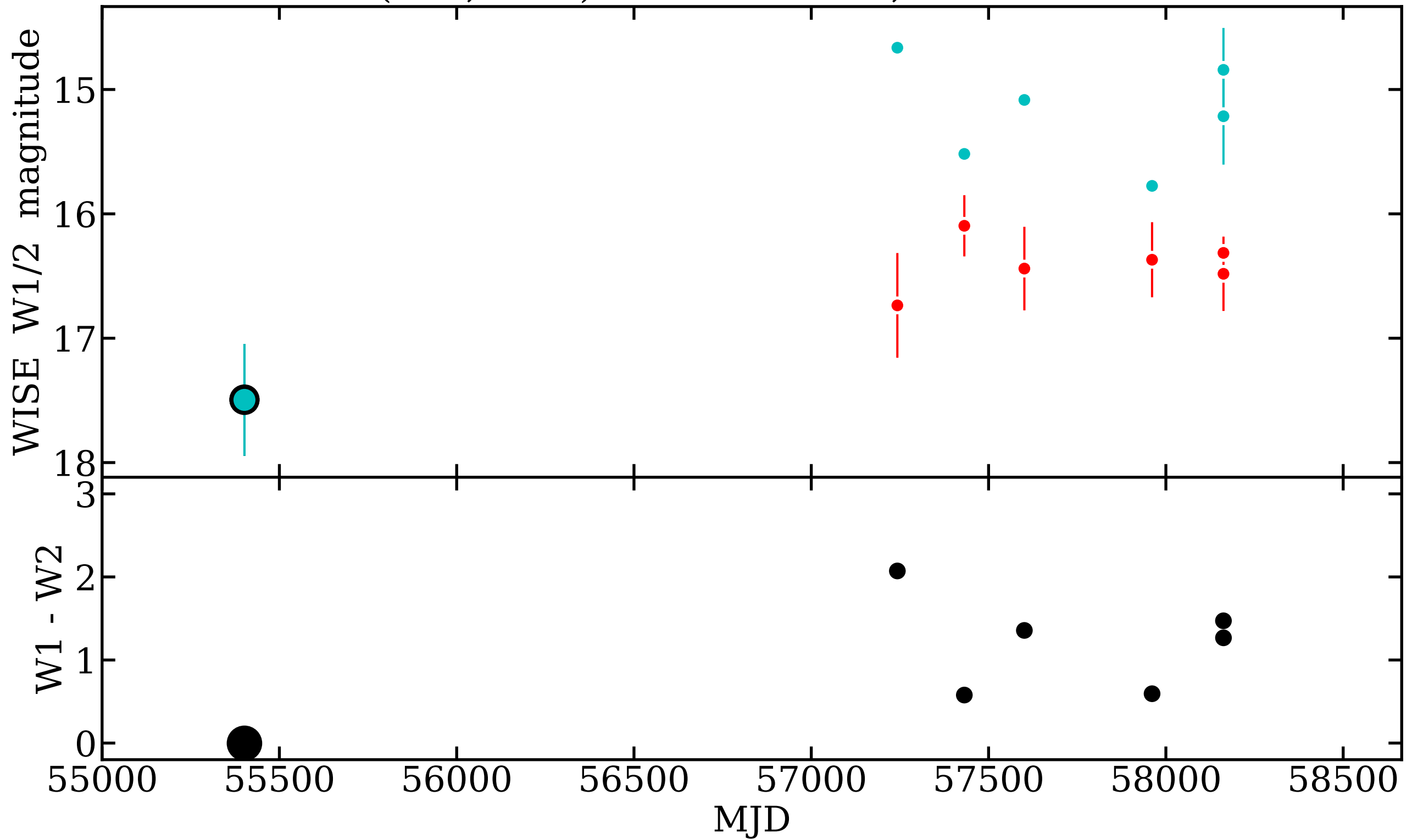
(R.A., Decl.) = 46.3205262 , -31.8485555



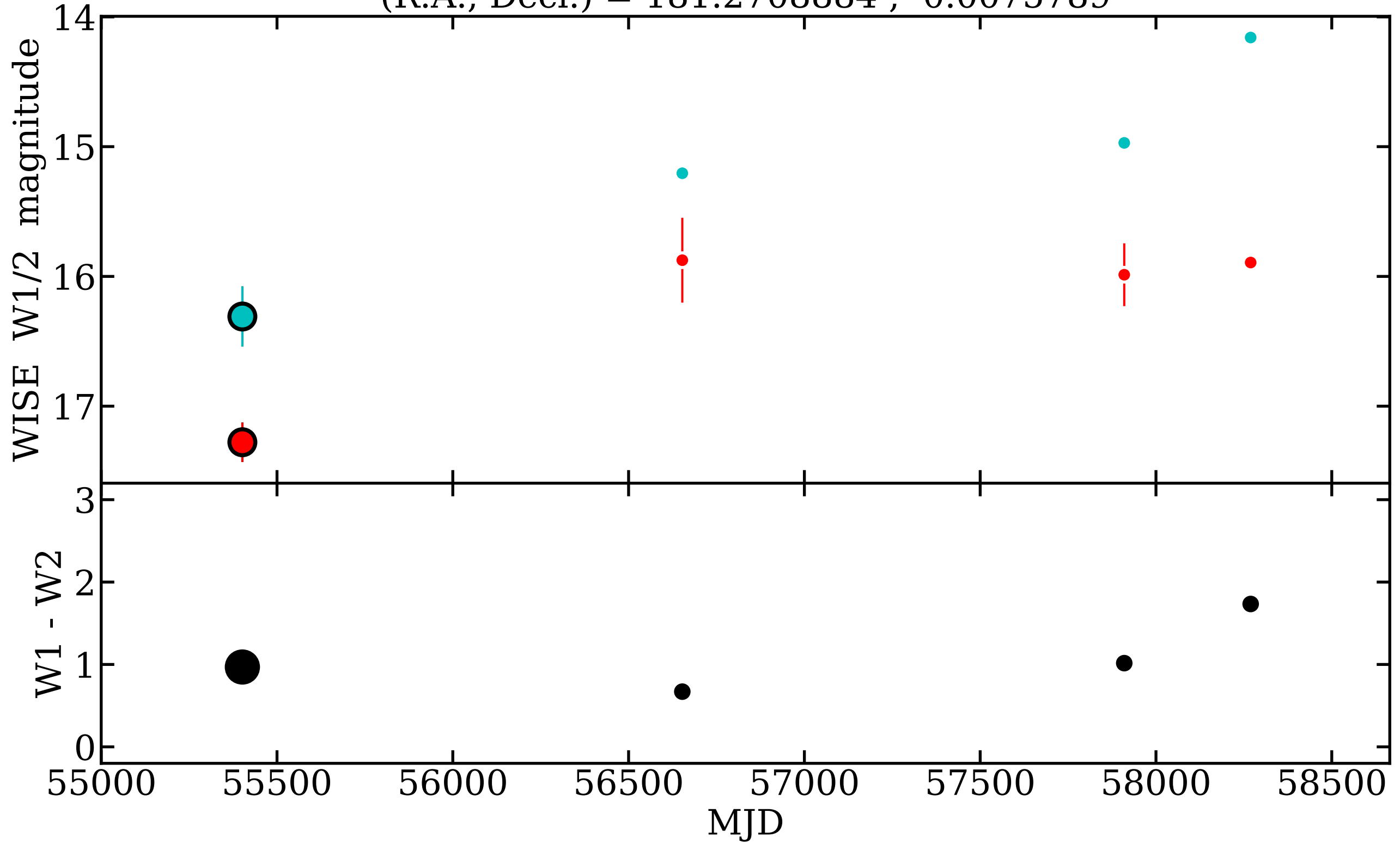
(R.A., Decl.) = 41.7329017 , -52.3305626



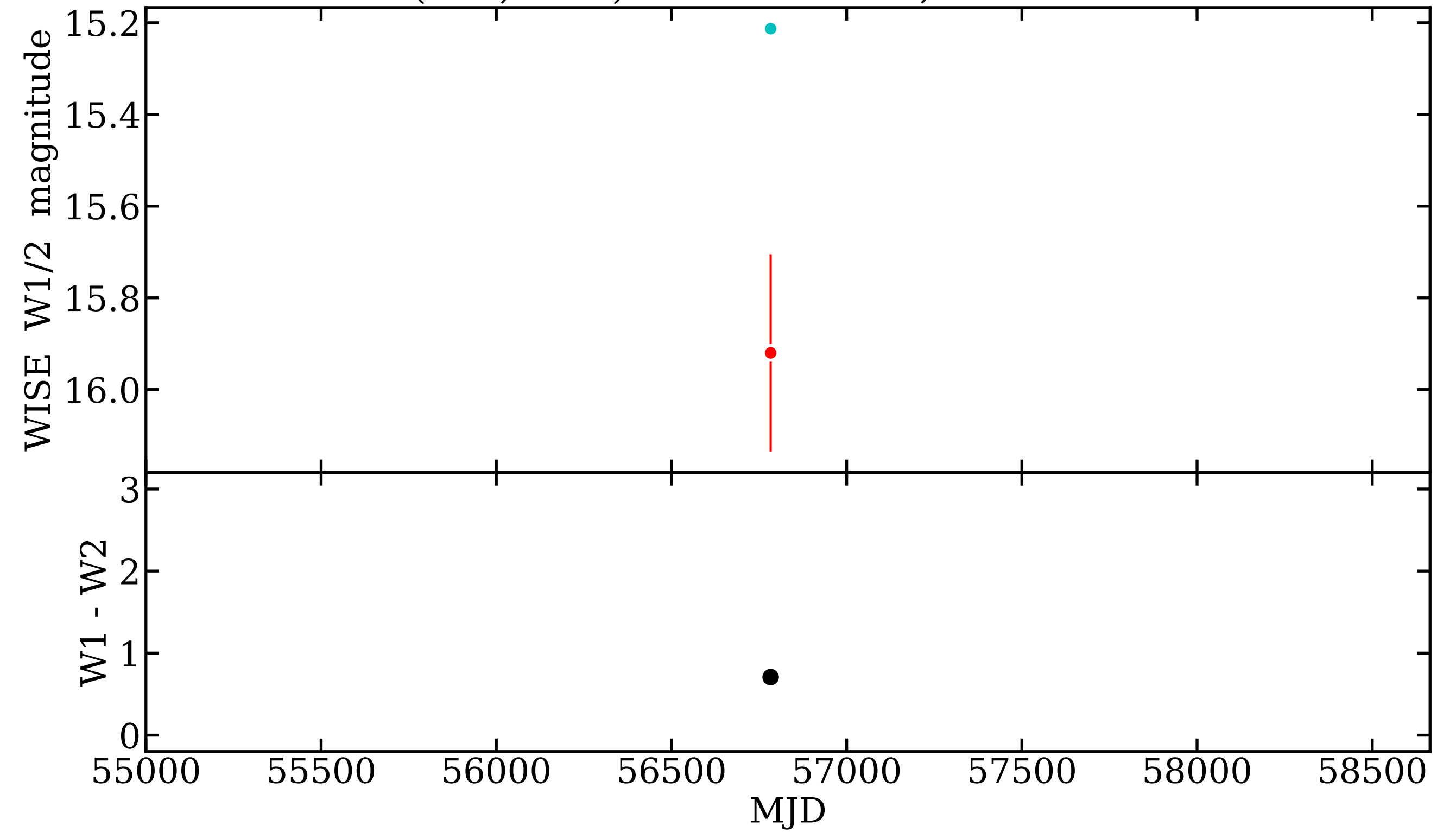
(R.A., Decl.) = 247.6411236 , 40.2025402



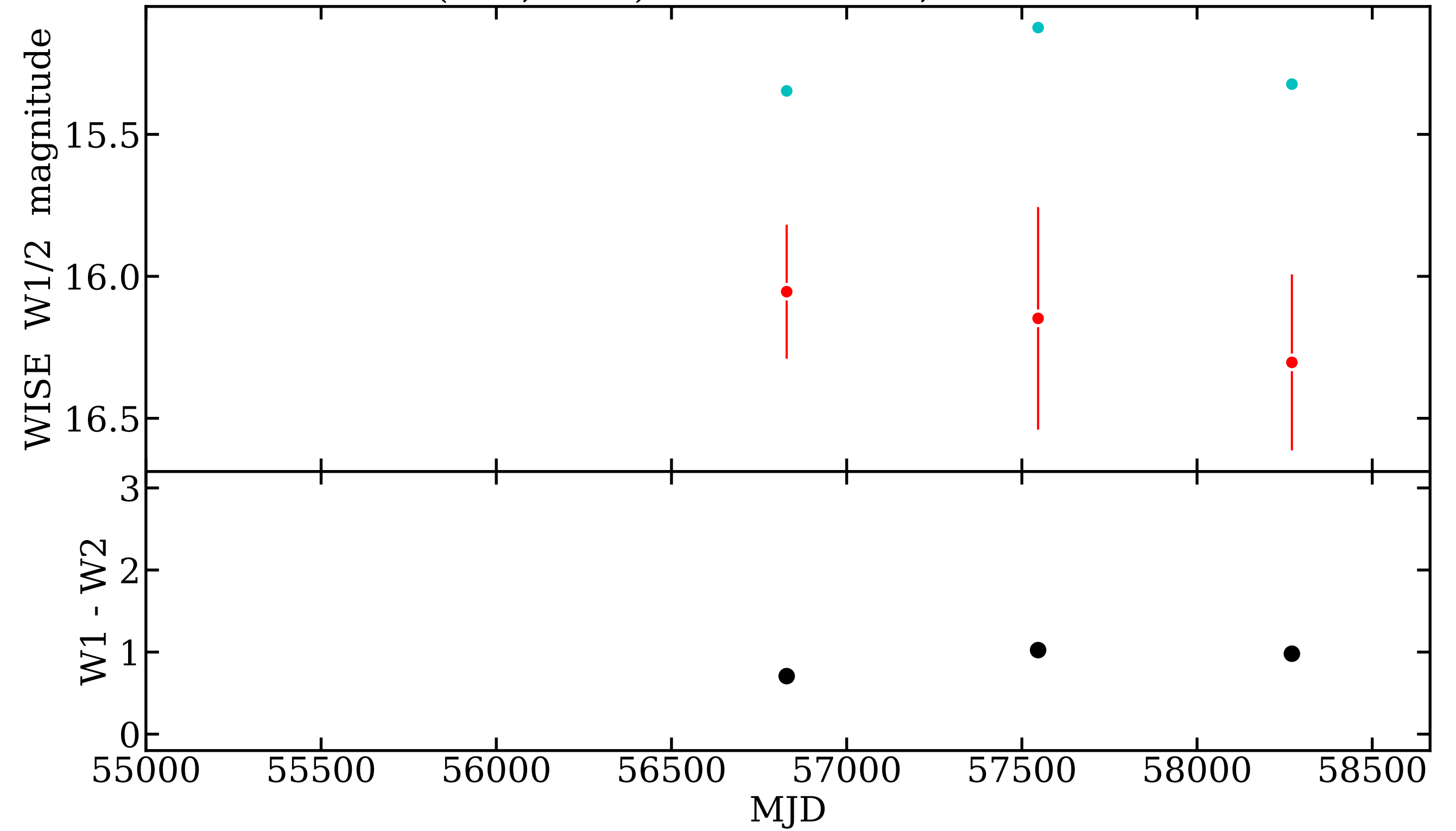
(R.A., Decl.) = 181.2708884 , -0.0075789



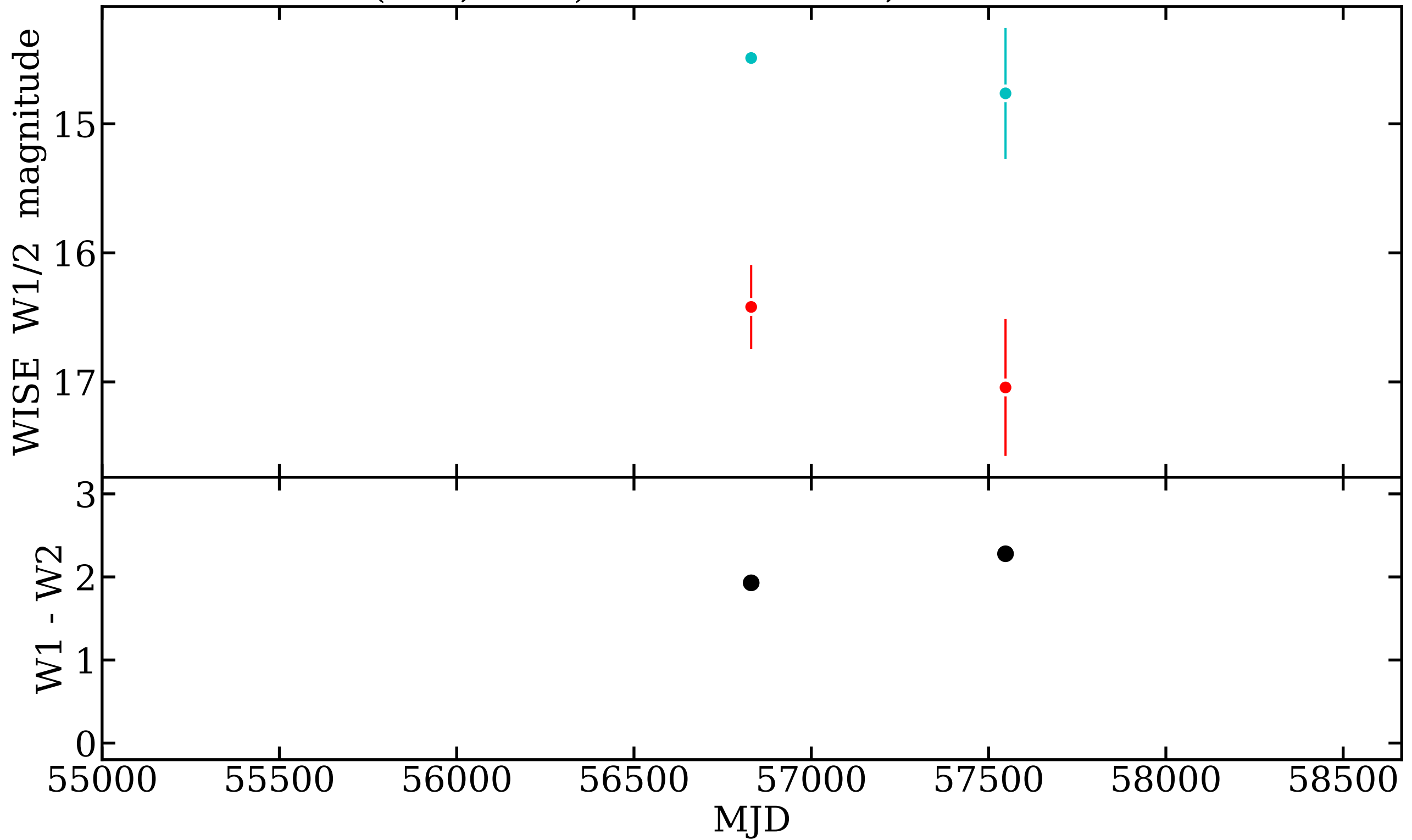
(R.A., Decl.) = 315.2274504 , -17.2564157



(R.A., Decl.) = 182.350055 , -0.1125591

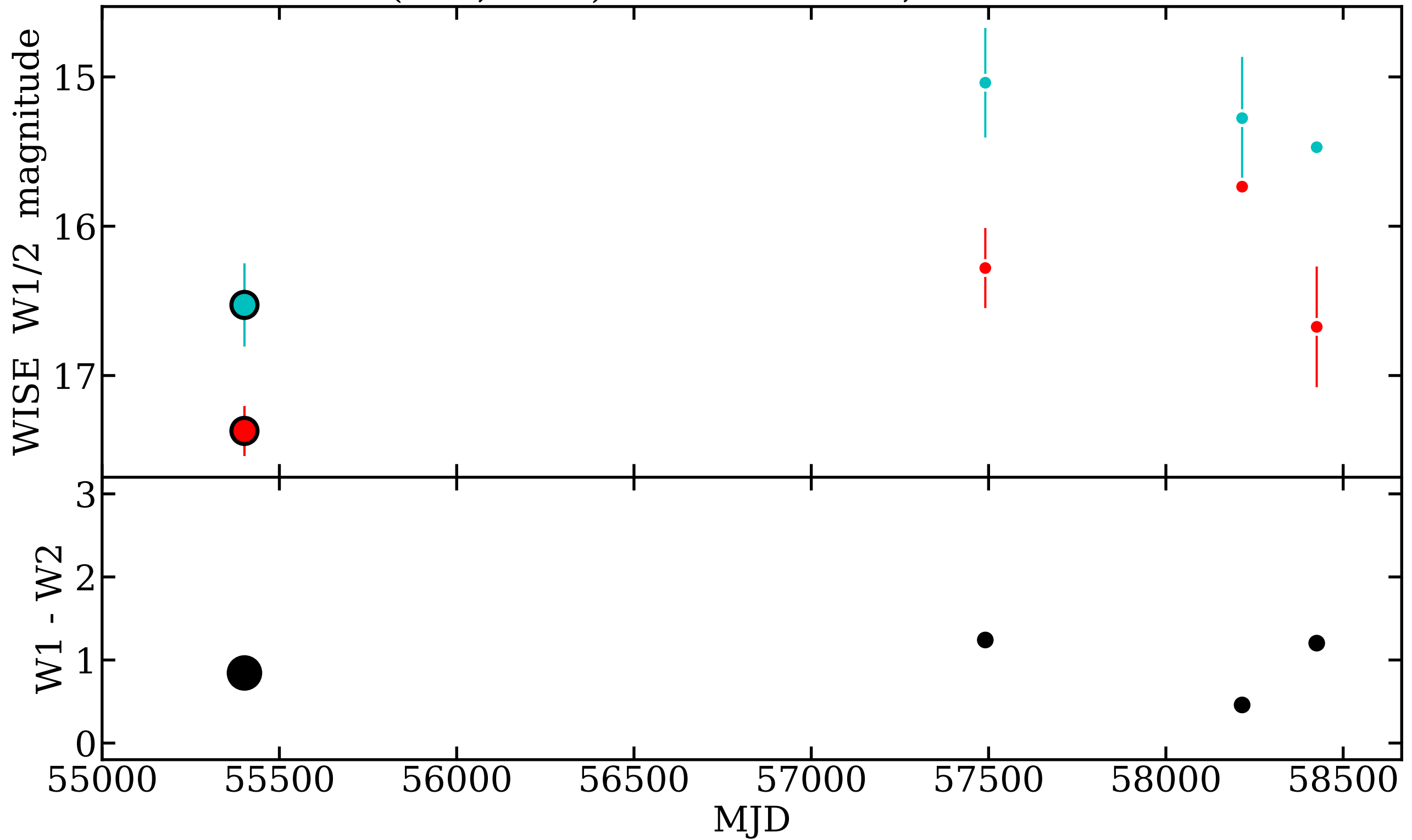


(R.A., Decl.) = 178.5591346 , -12.1884308

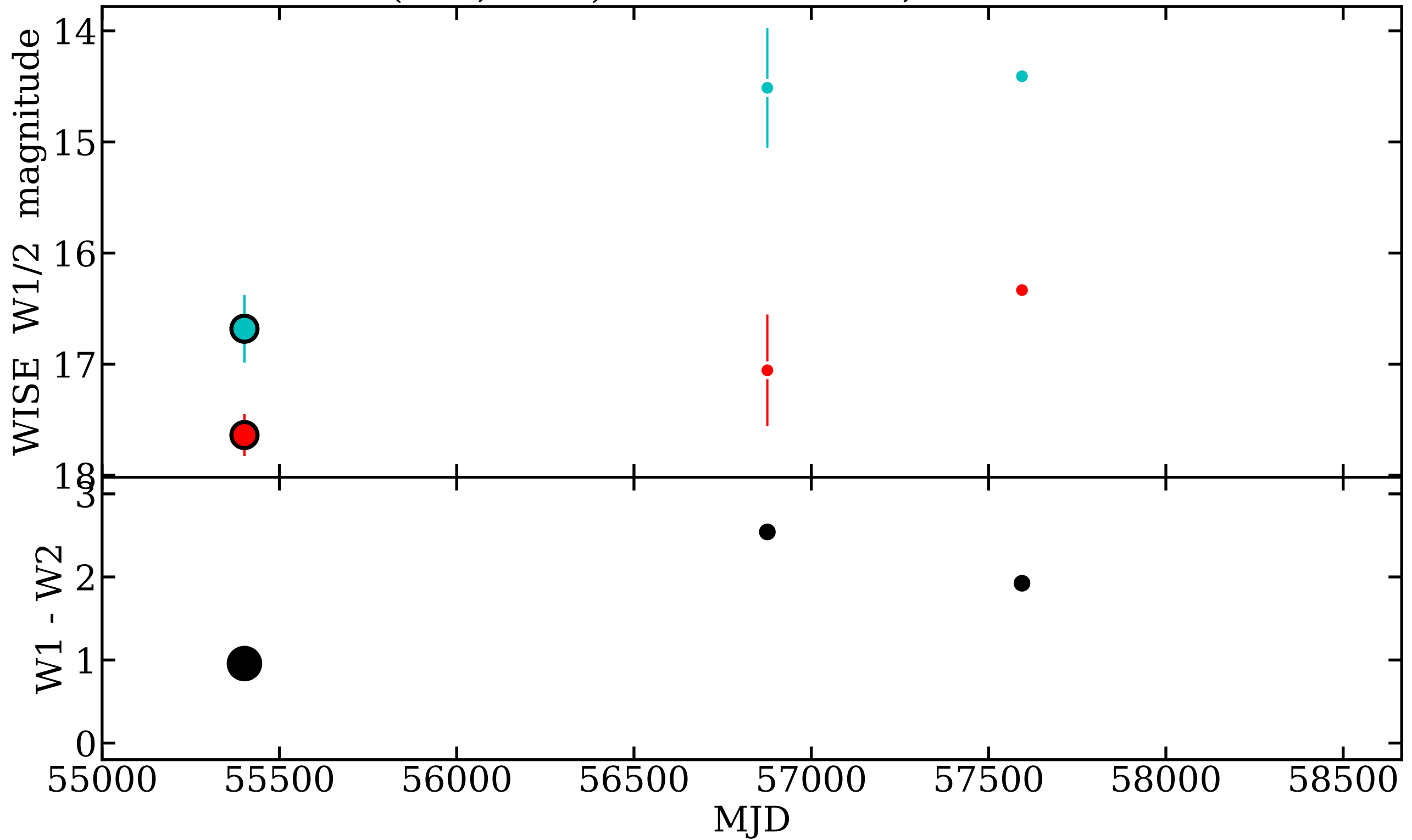




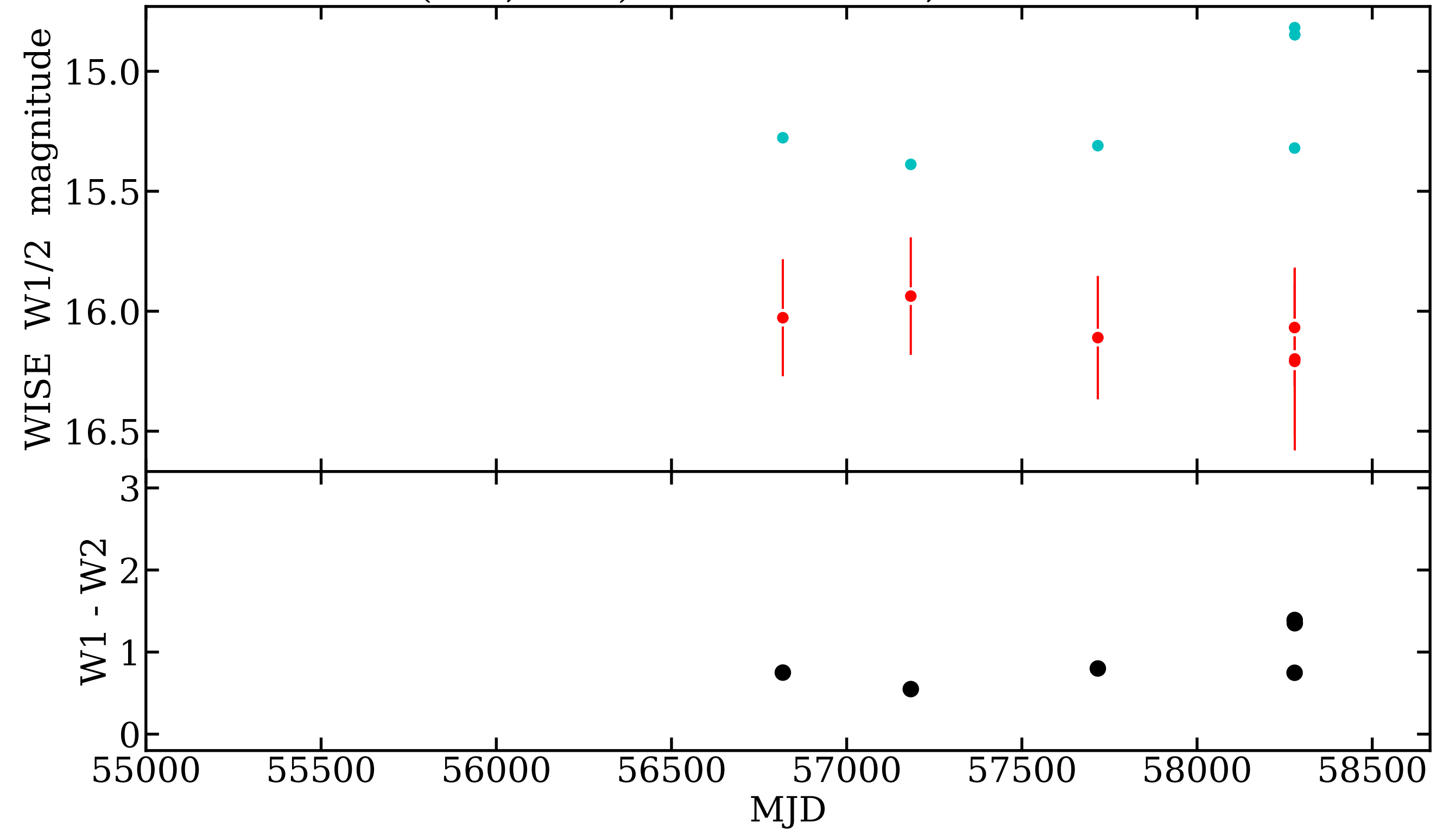
(R.A., Decl.) = 127.2817517 , 3.0656805



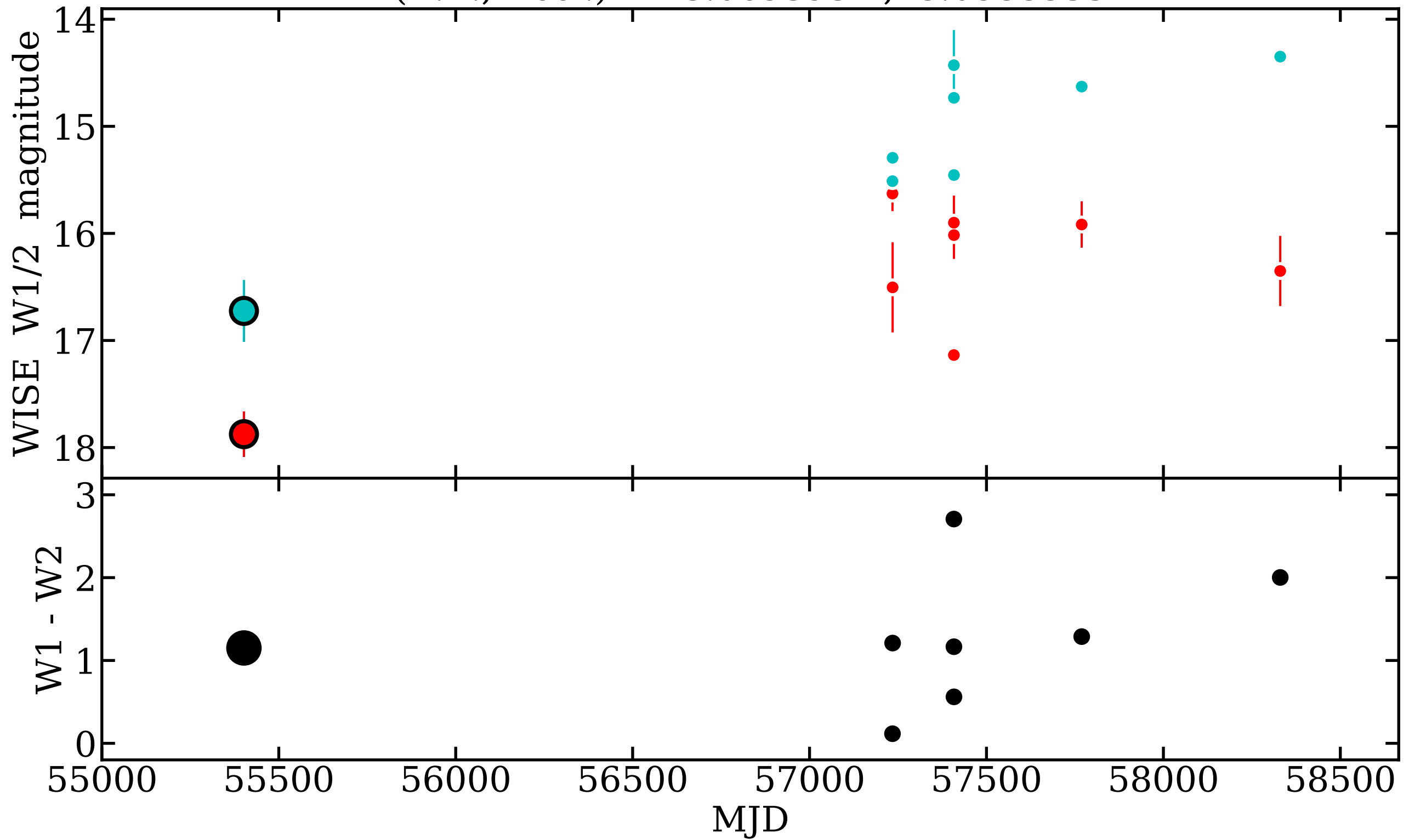
(R.A., Decl.) = 231.0174601 , 8.2773879



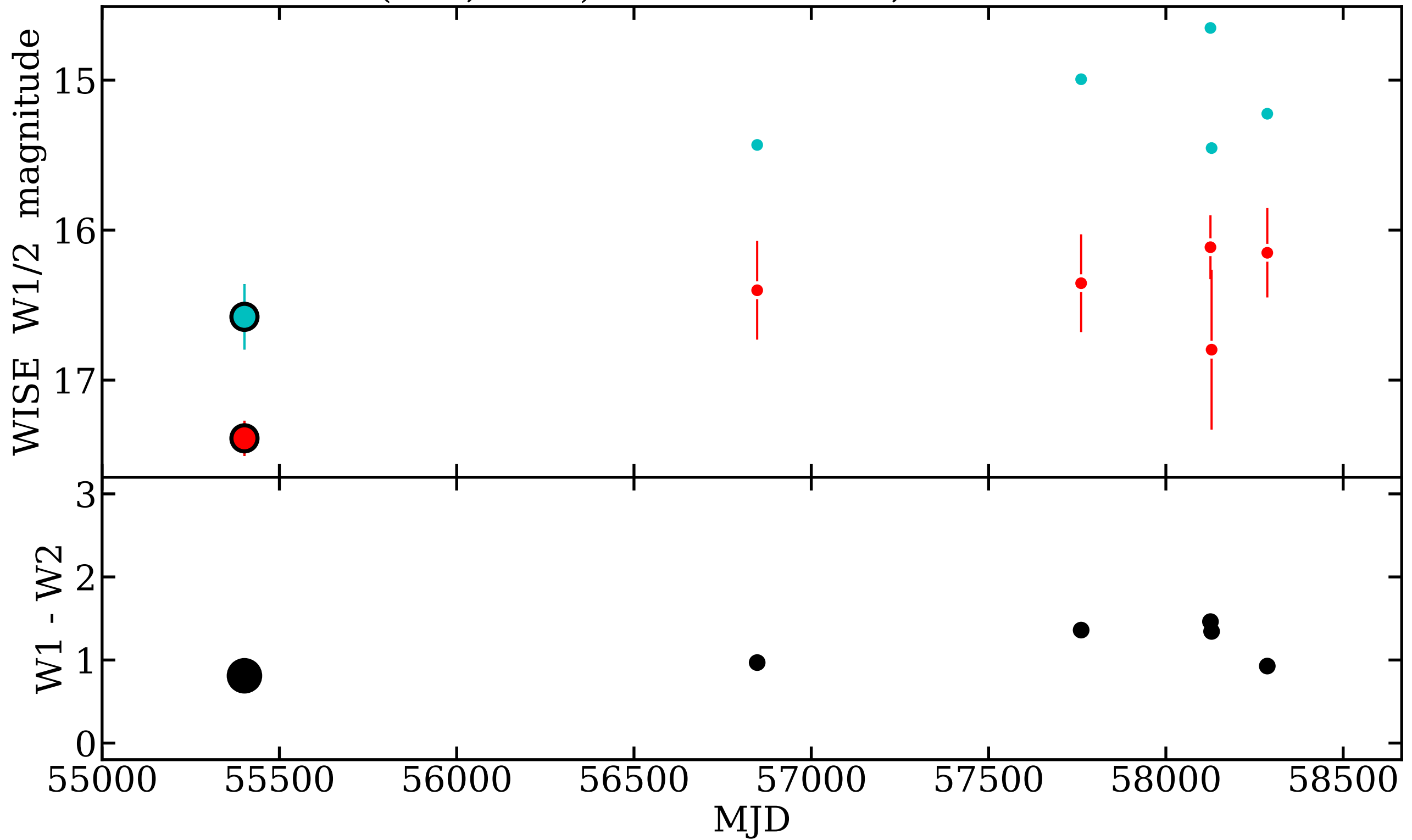
(R.A., Decl.) = 333.9862432 , 26.1082669



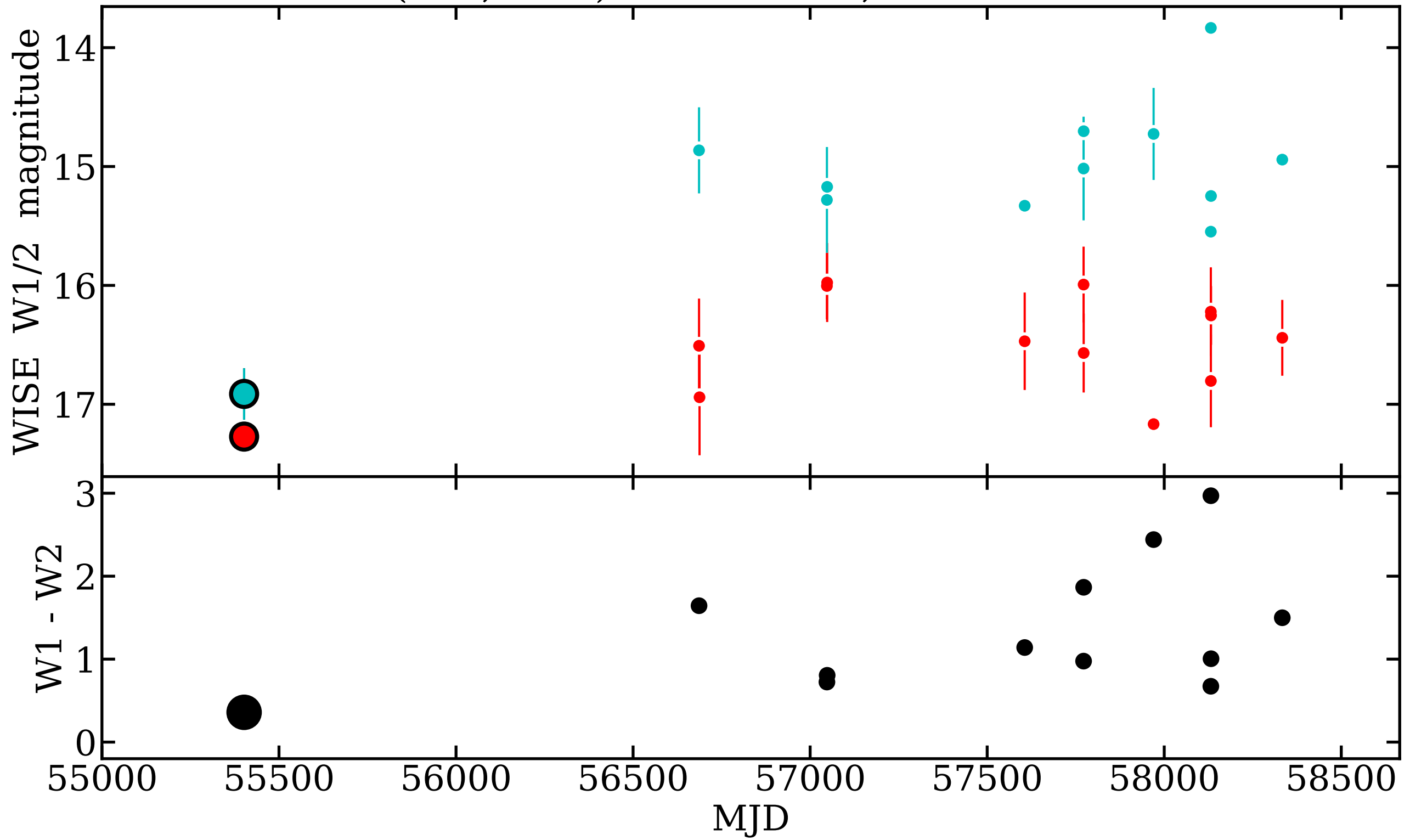
(R.A., Decl.) = 43.0693931 , -5.0588533



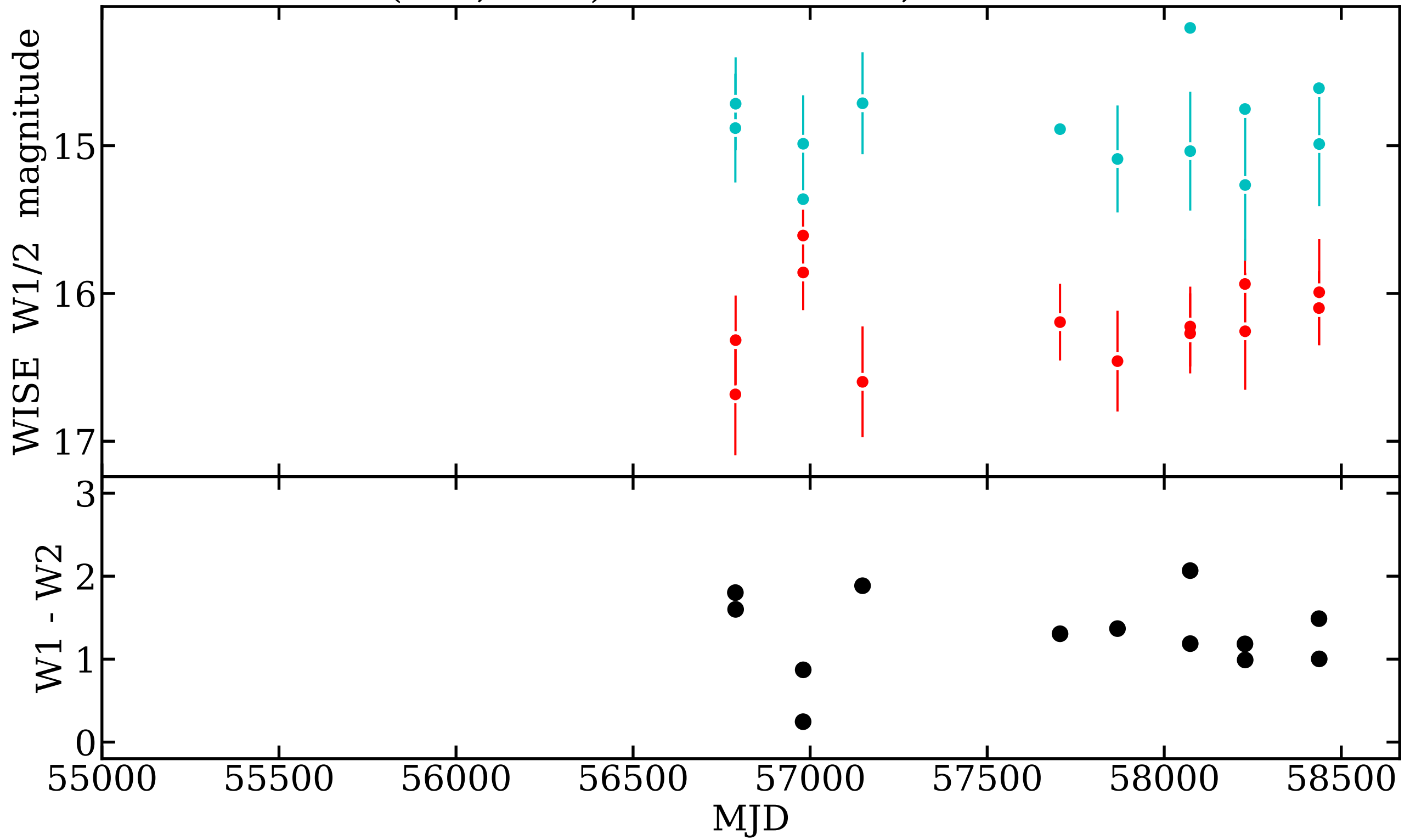
(R.A., Decl.) = 216.8734824 , 35.3692452



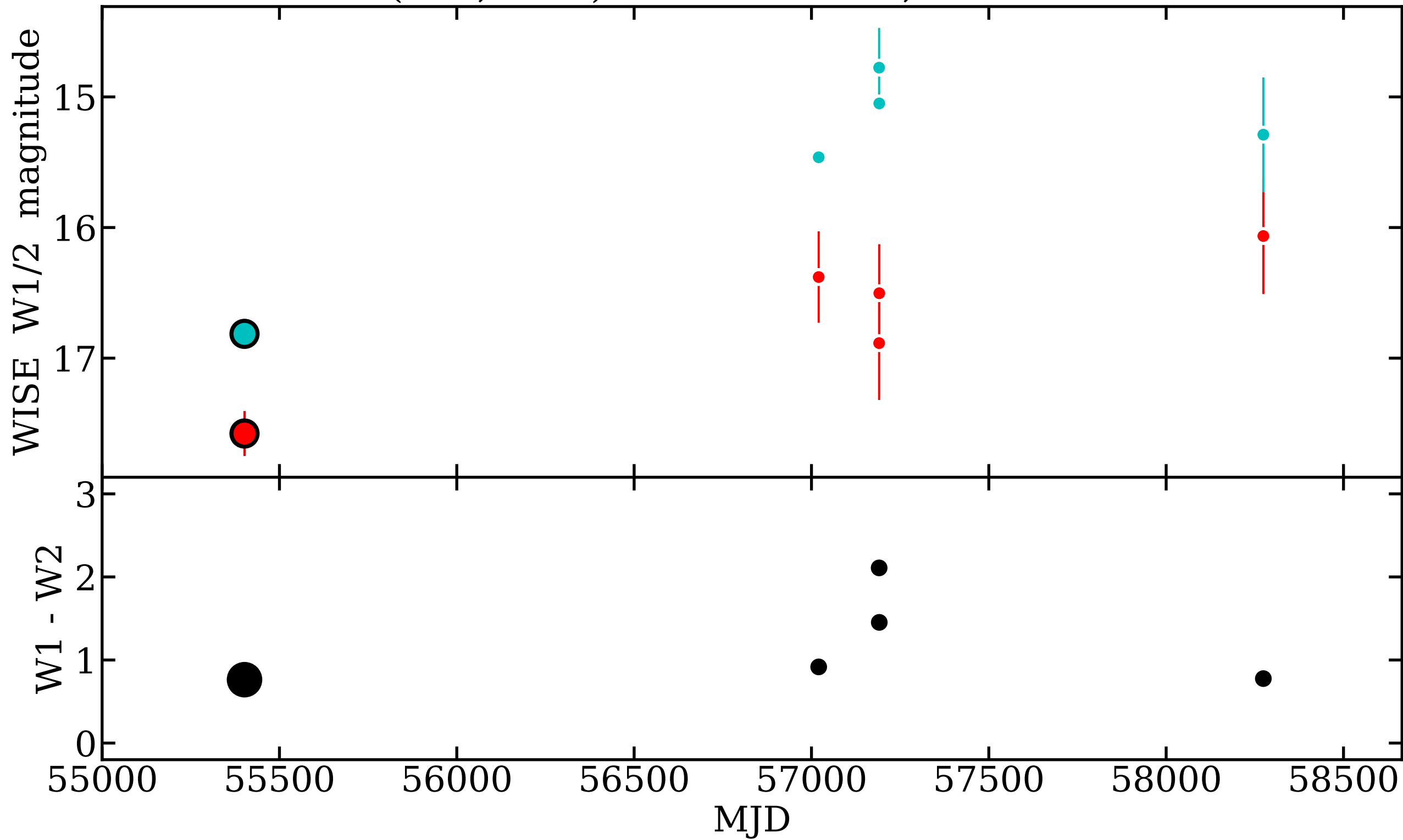
(R.A., Decl.) = 62.513425 , -44.2447168



(R.A., Decl.) = 140.3356771 , 0.1231084

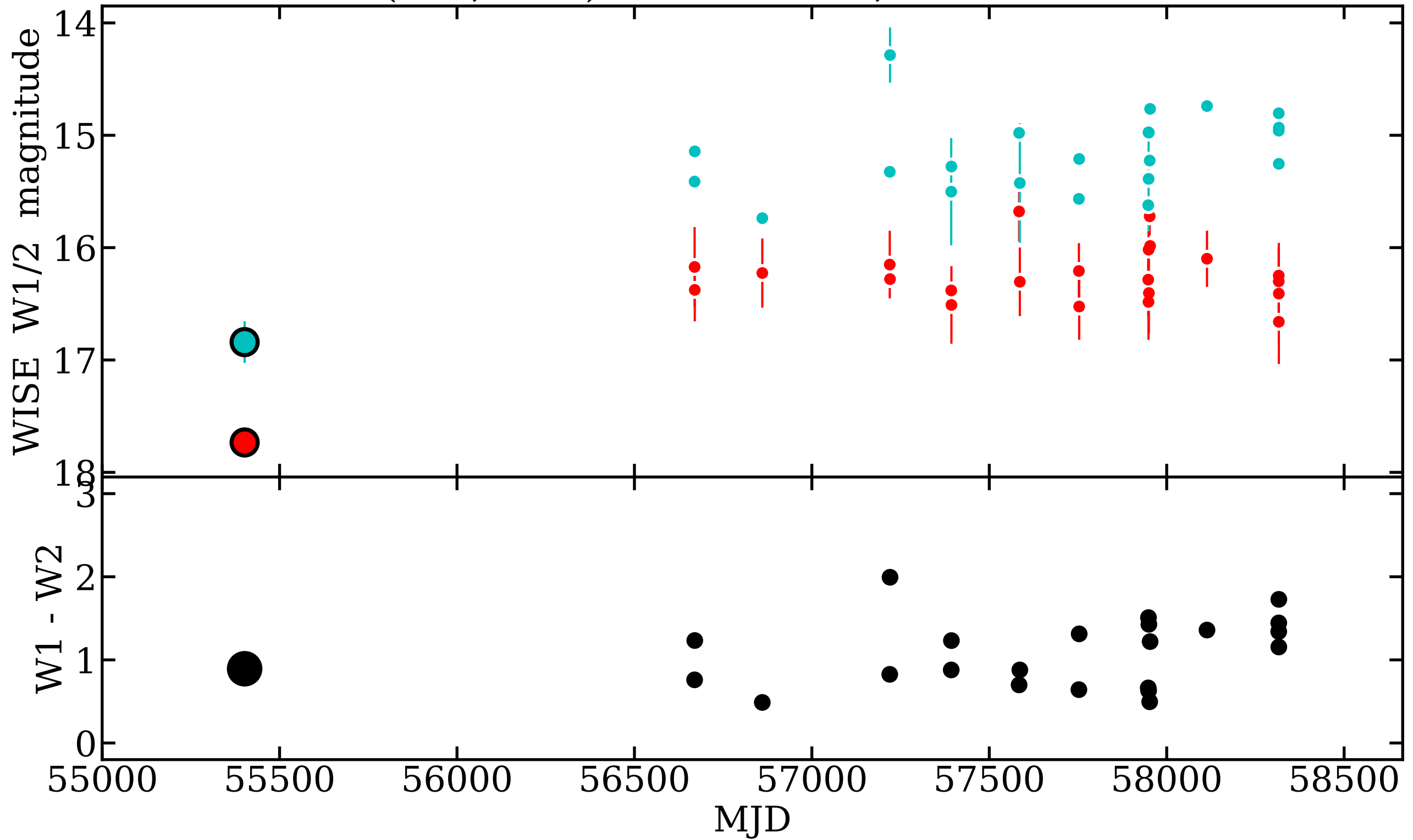


(R.A., Decl.) = 197.7201055 , 25.535106

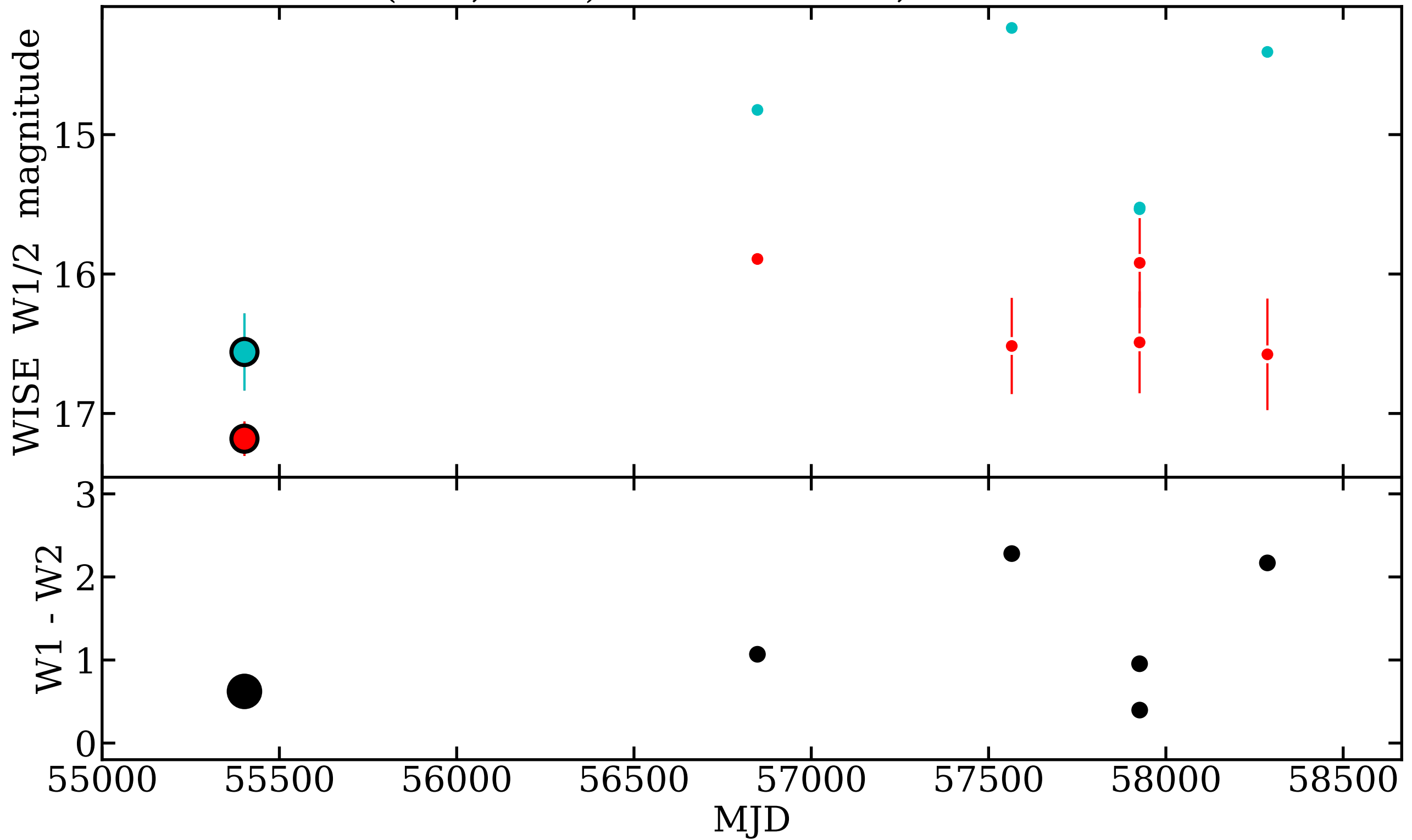




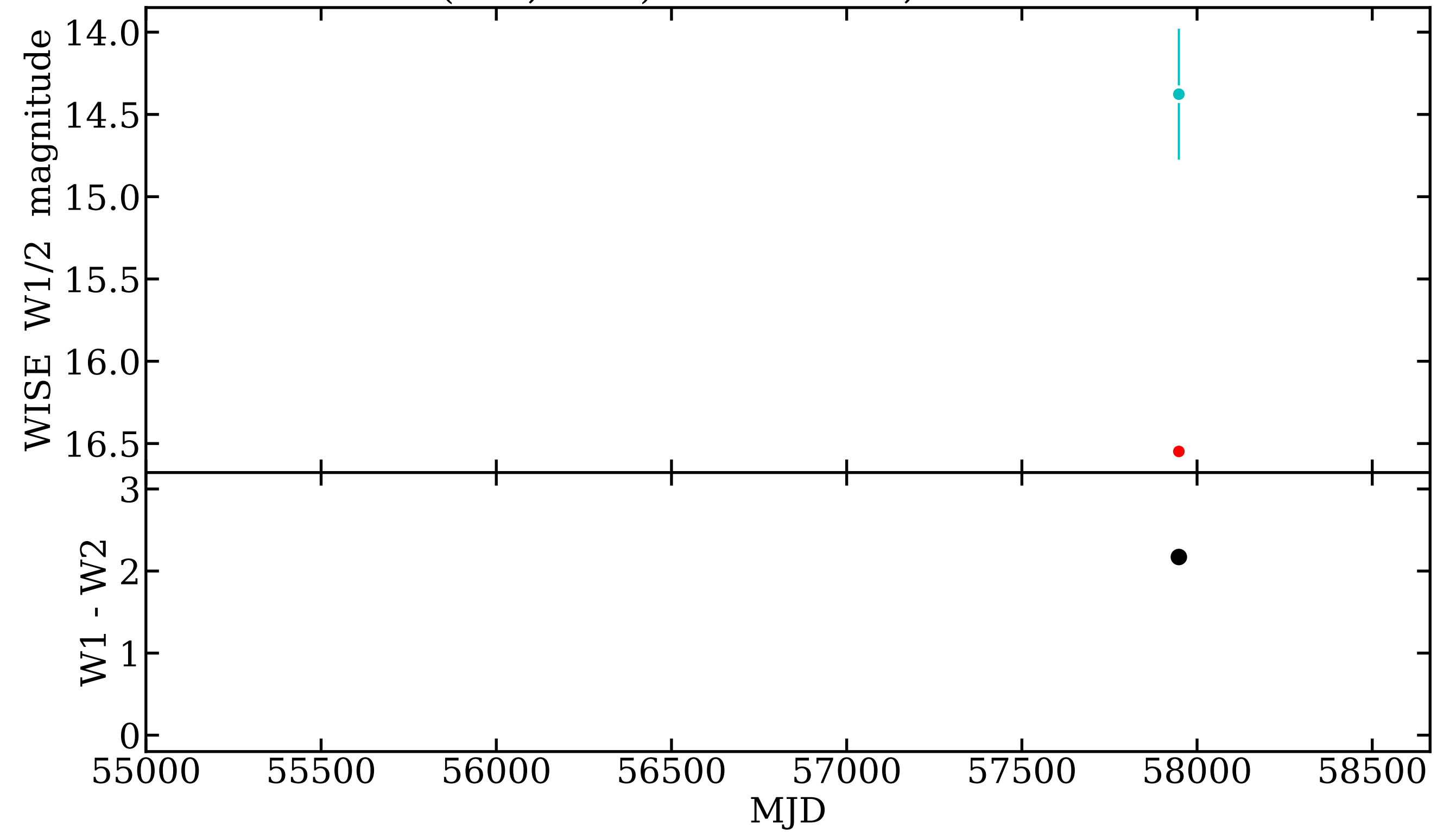
(R.A., Decl.) = 62.0800524 , -56.5414333



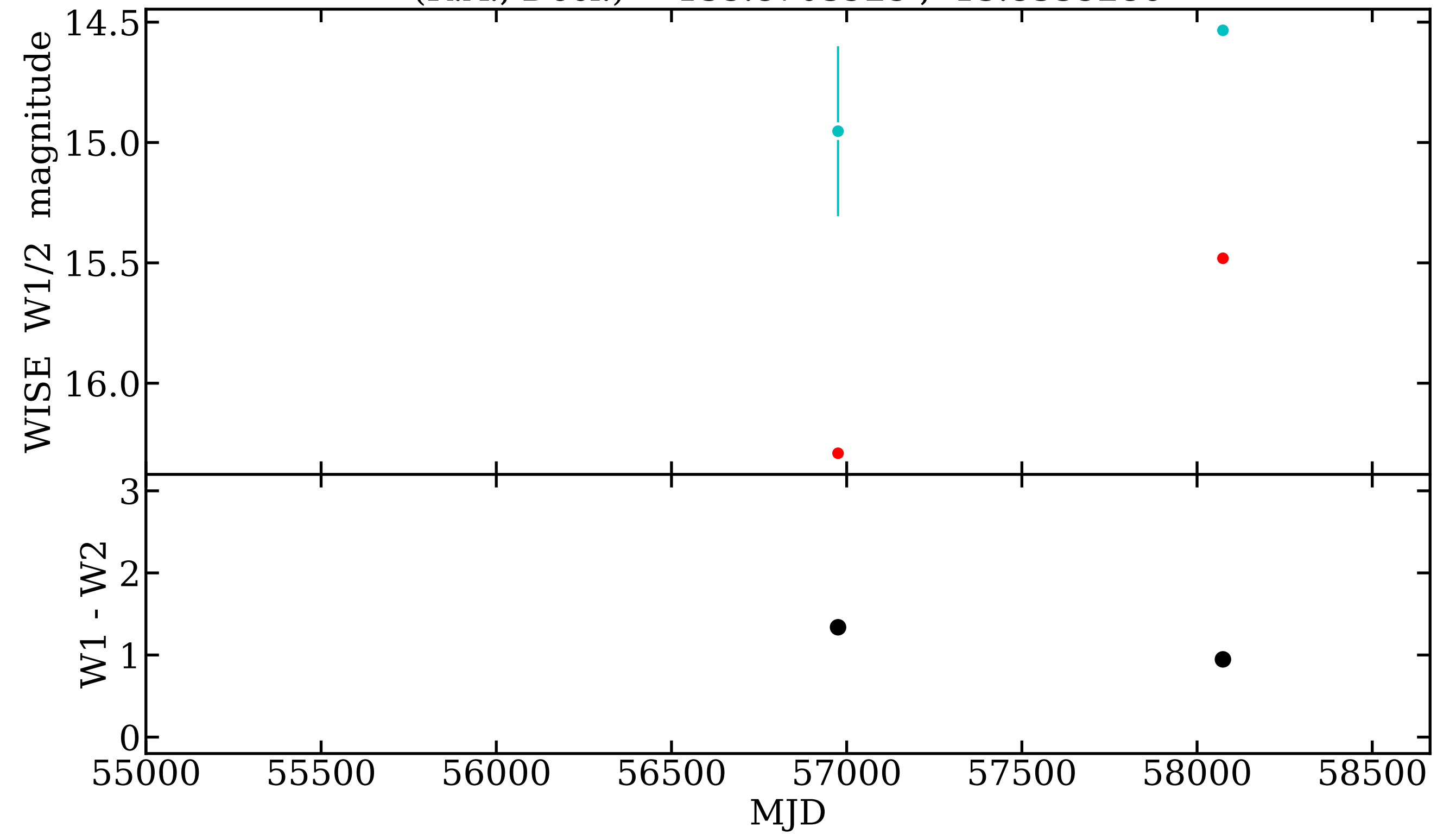
(R.A., Decl.) = 199.3365274 , -2.6537281



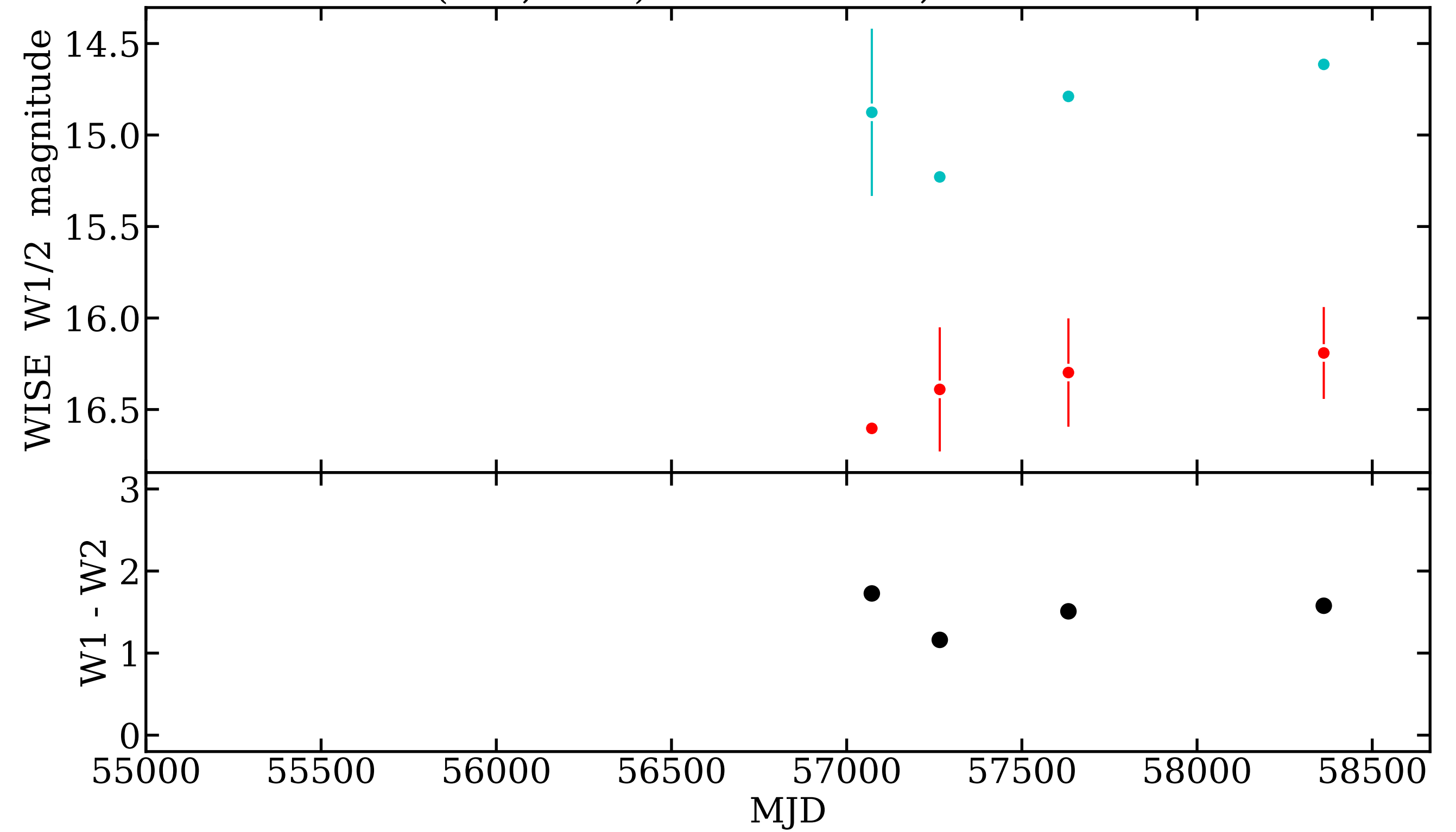
(R.A., Decl.) = 6.1242847 , 39.2217745



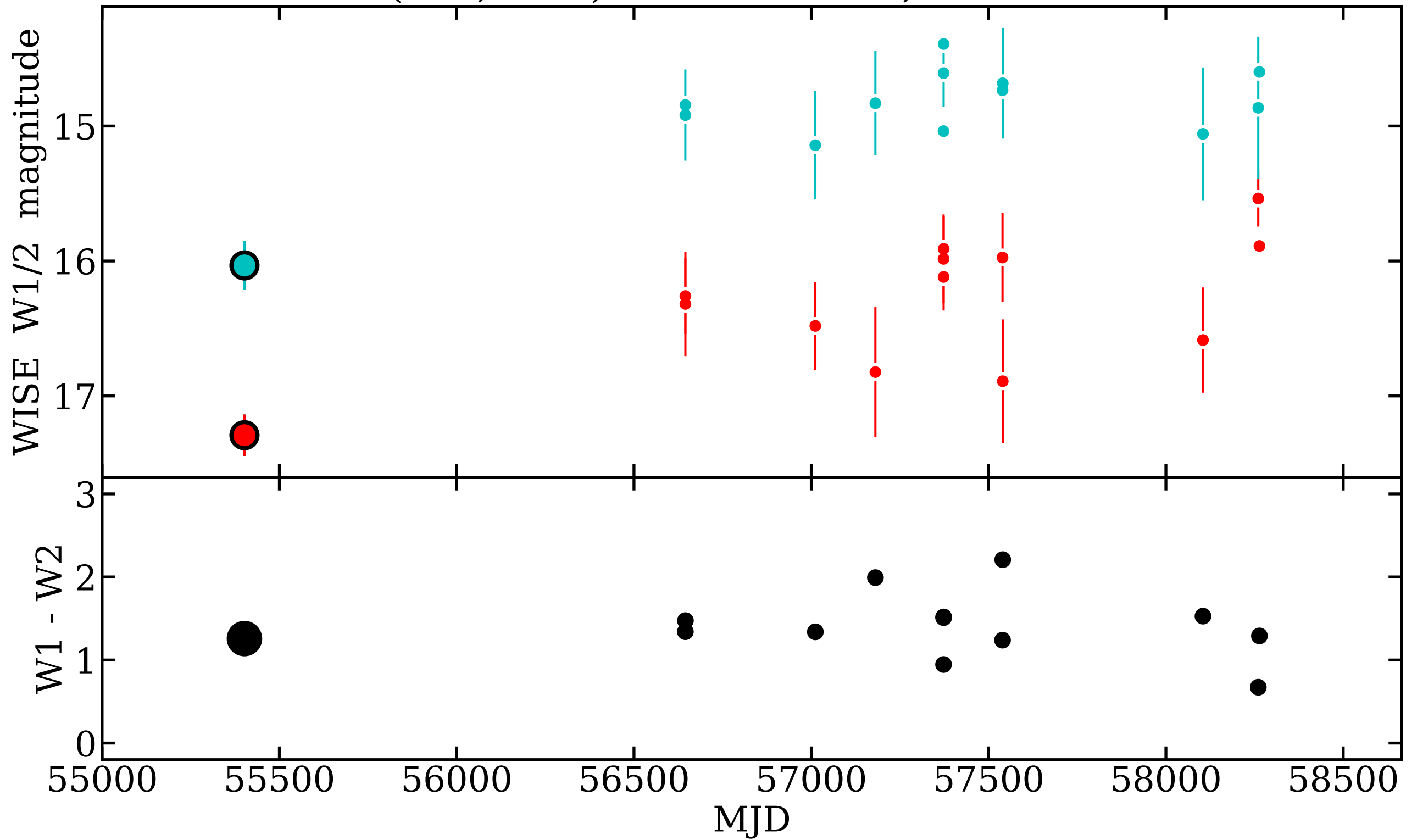
(R.A., Decl.) = 135.8703925 , -13.8335286



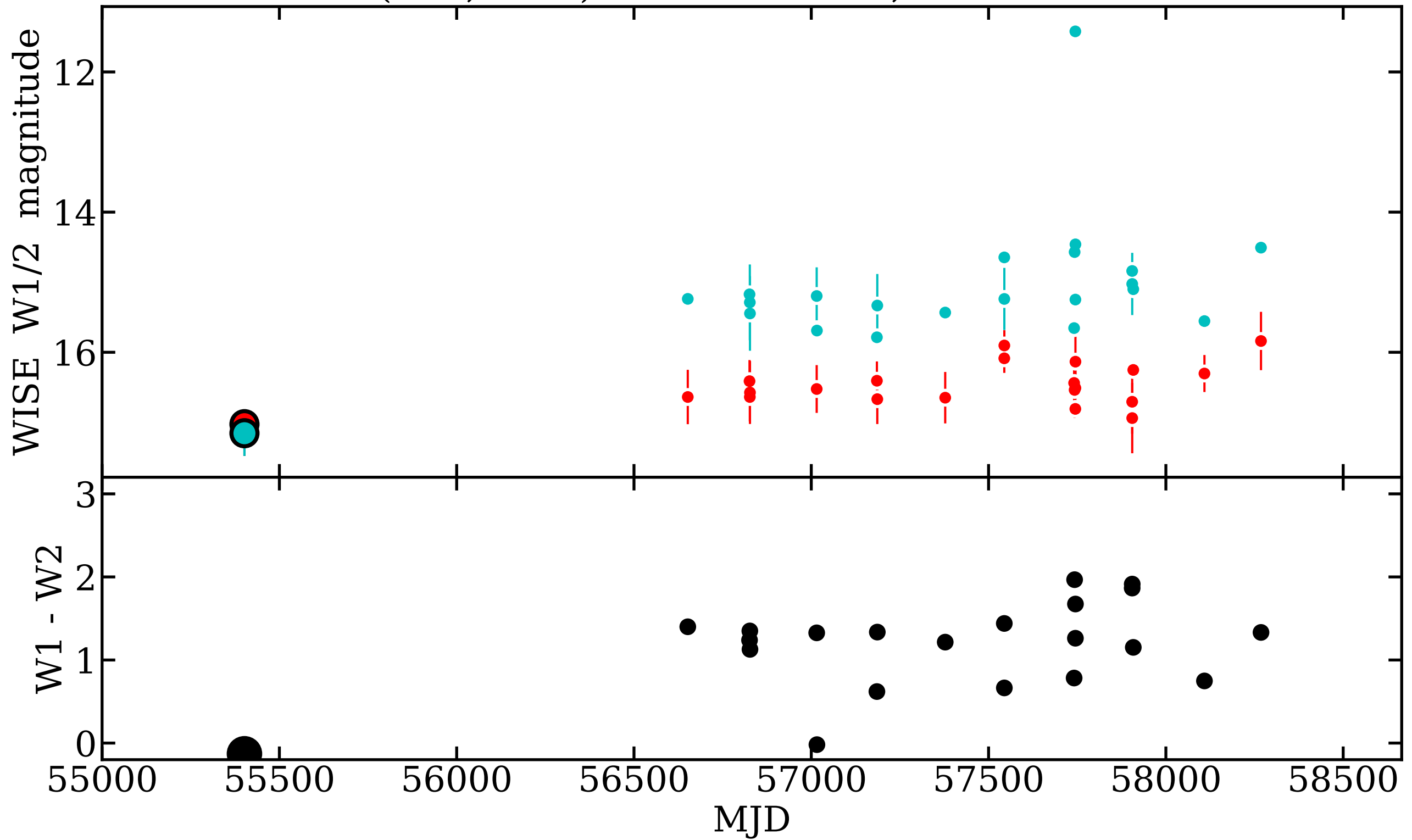
(R.A., Decl.) = 71.0322527 , -4.5592818



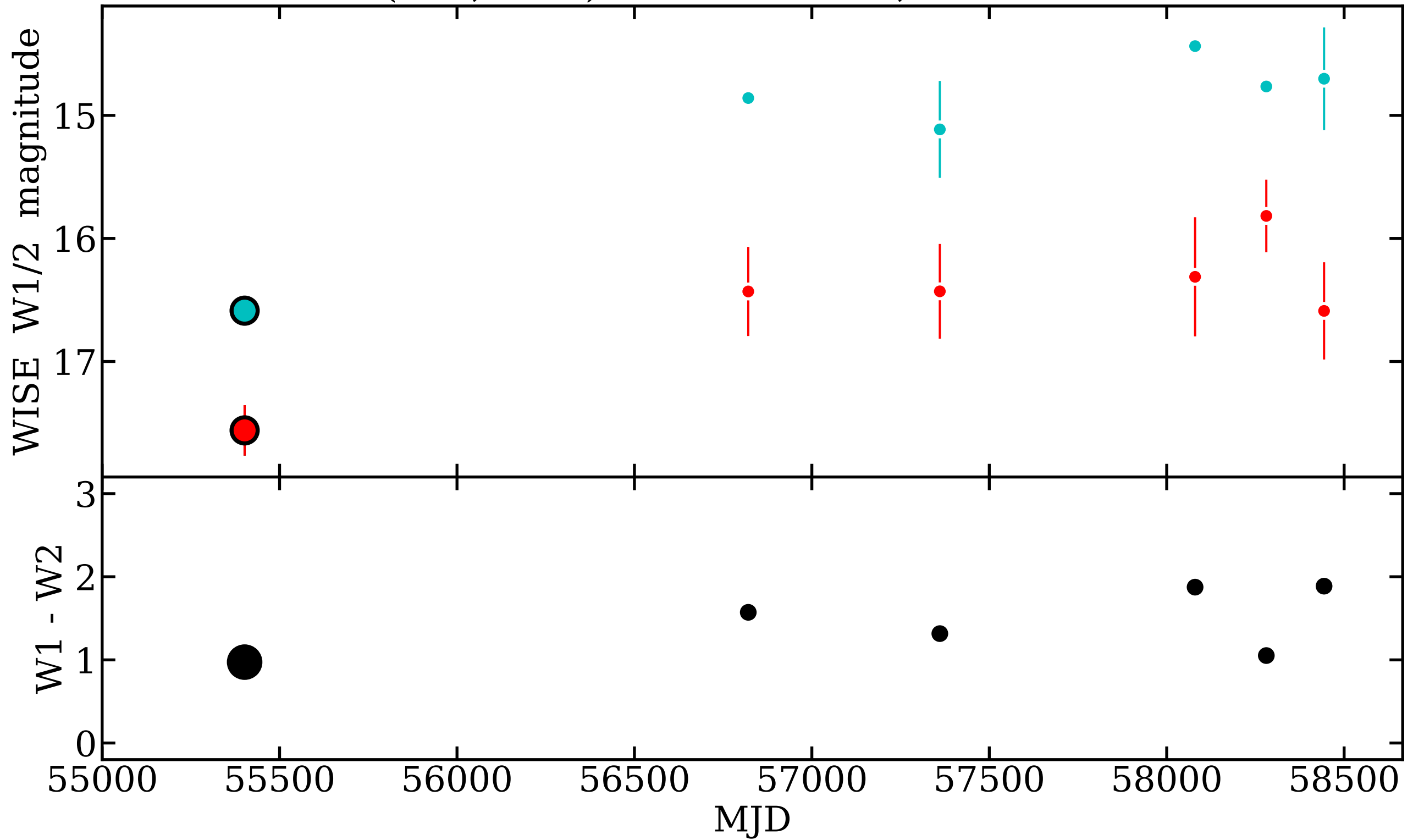
(R.A., Decl.) = 177.4434852 , 7.8141081



(R.A., Decl.) = 217.4673759 , 54.7882673

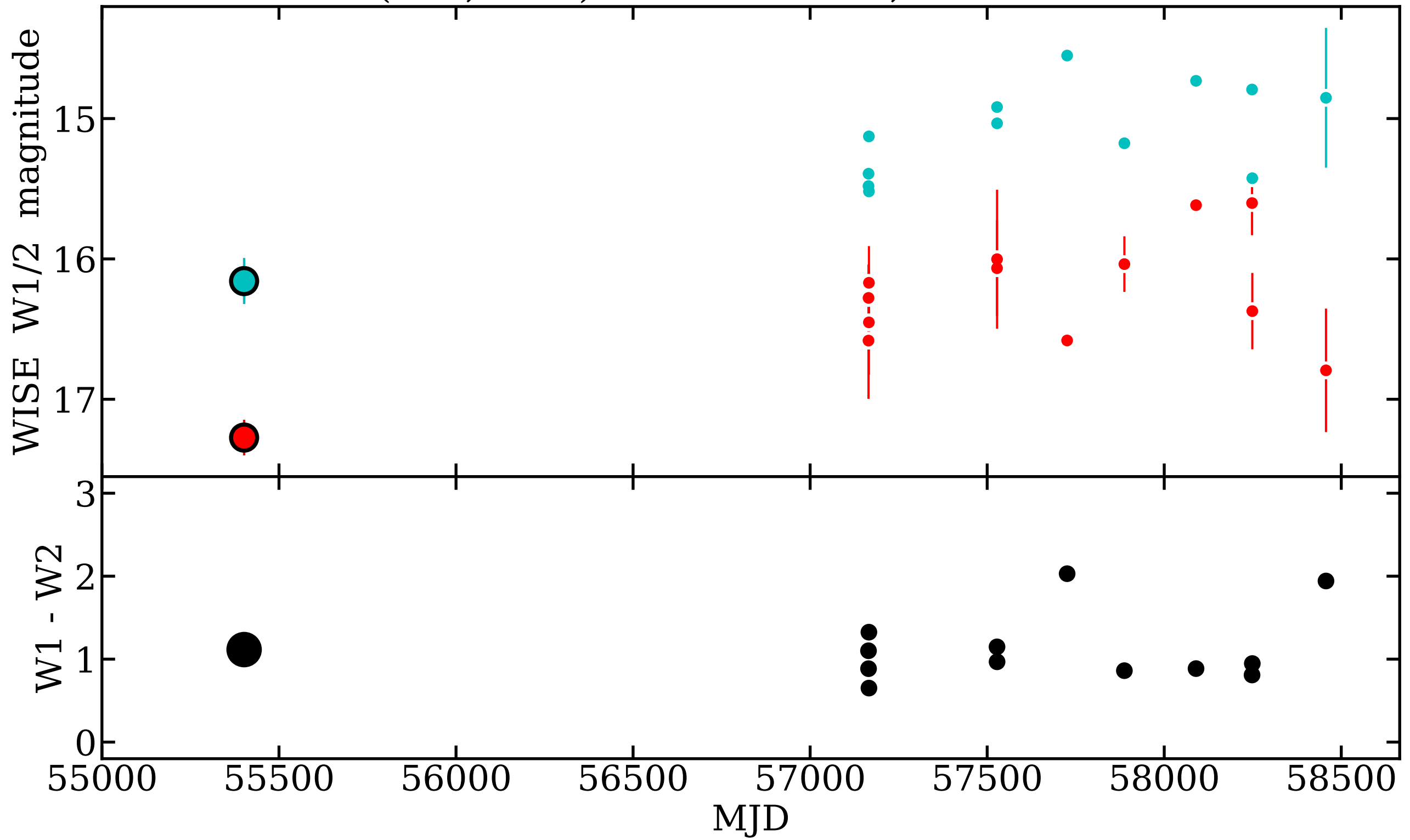


(R.A., Decl.) = 348.9439209 , -0.3993636

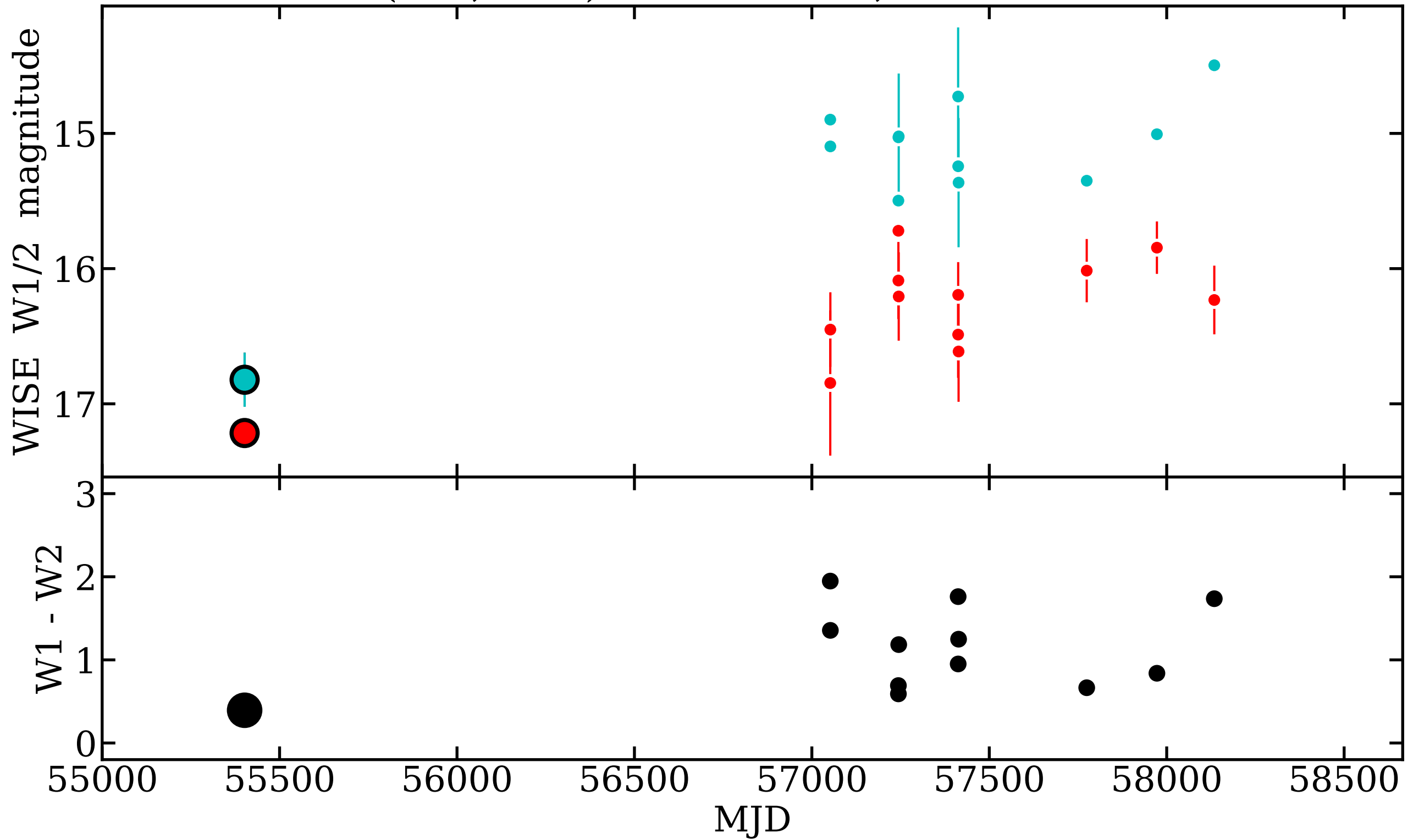




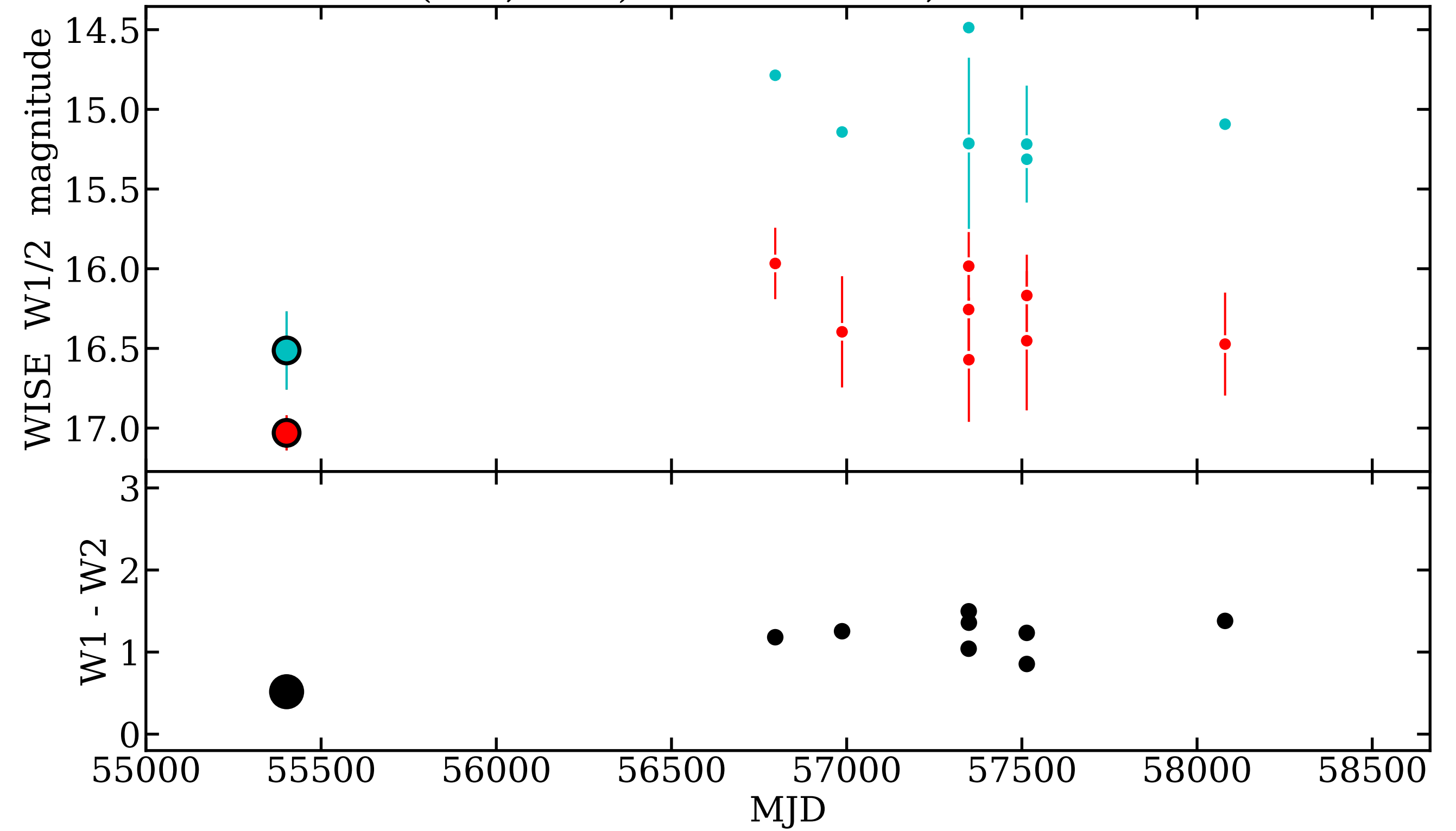
(R.A., Decl.) = 184.1147177 , 45.3196611



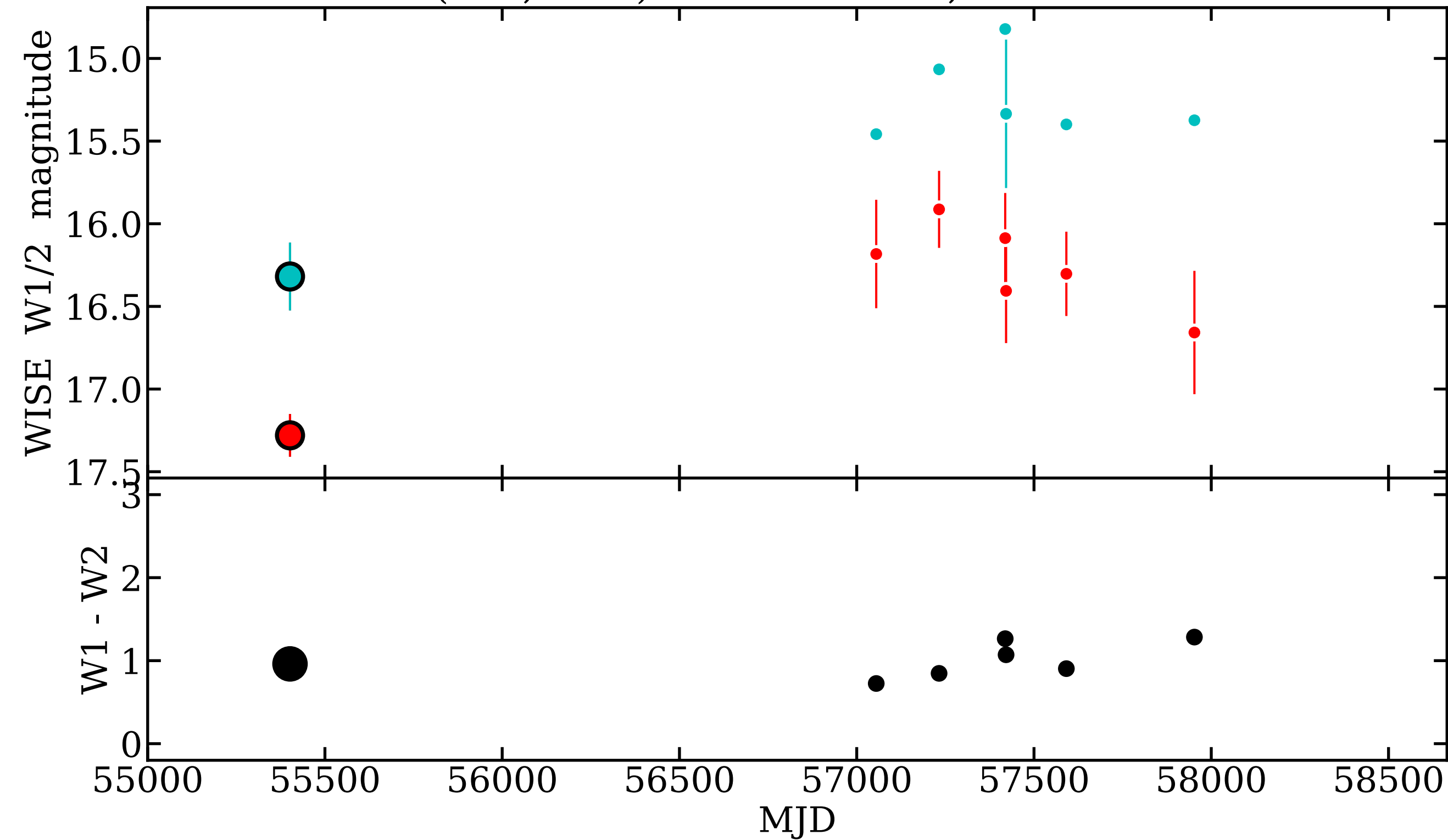
(R.A., Decl.) = 65.0472903 , -44.8899629



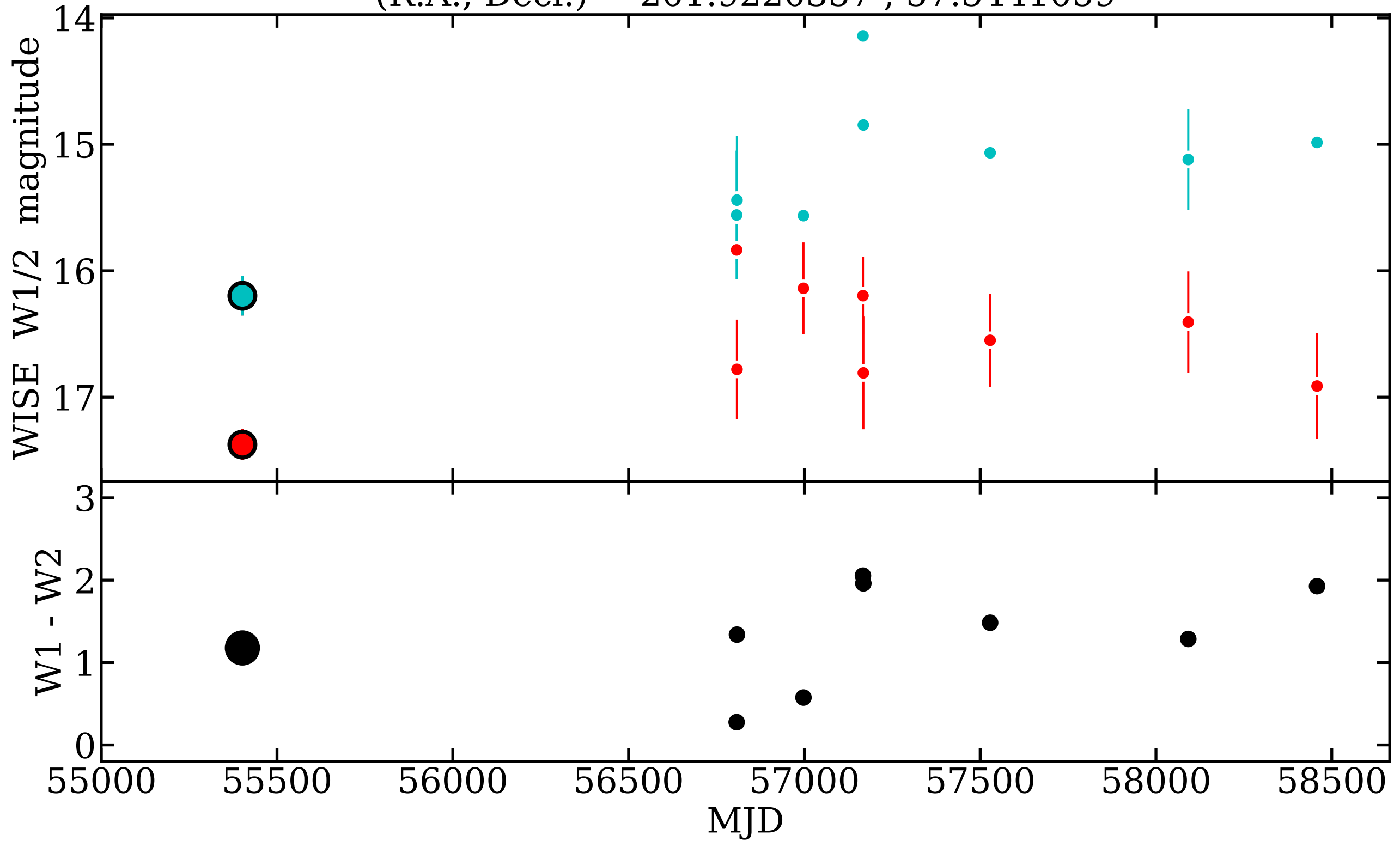
(R.A., Decl.) = 162.1531861 , 33.6632753



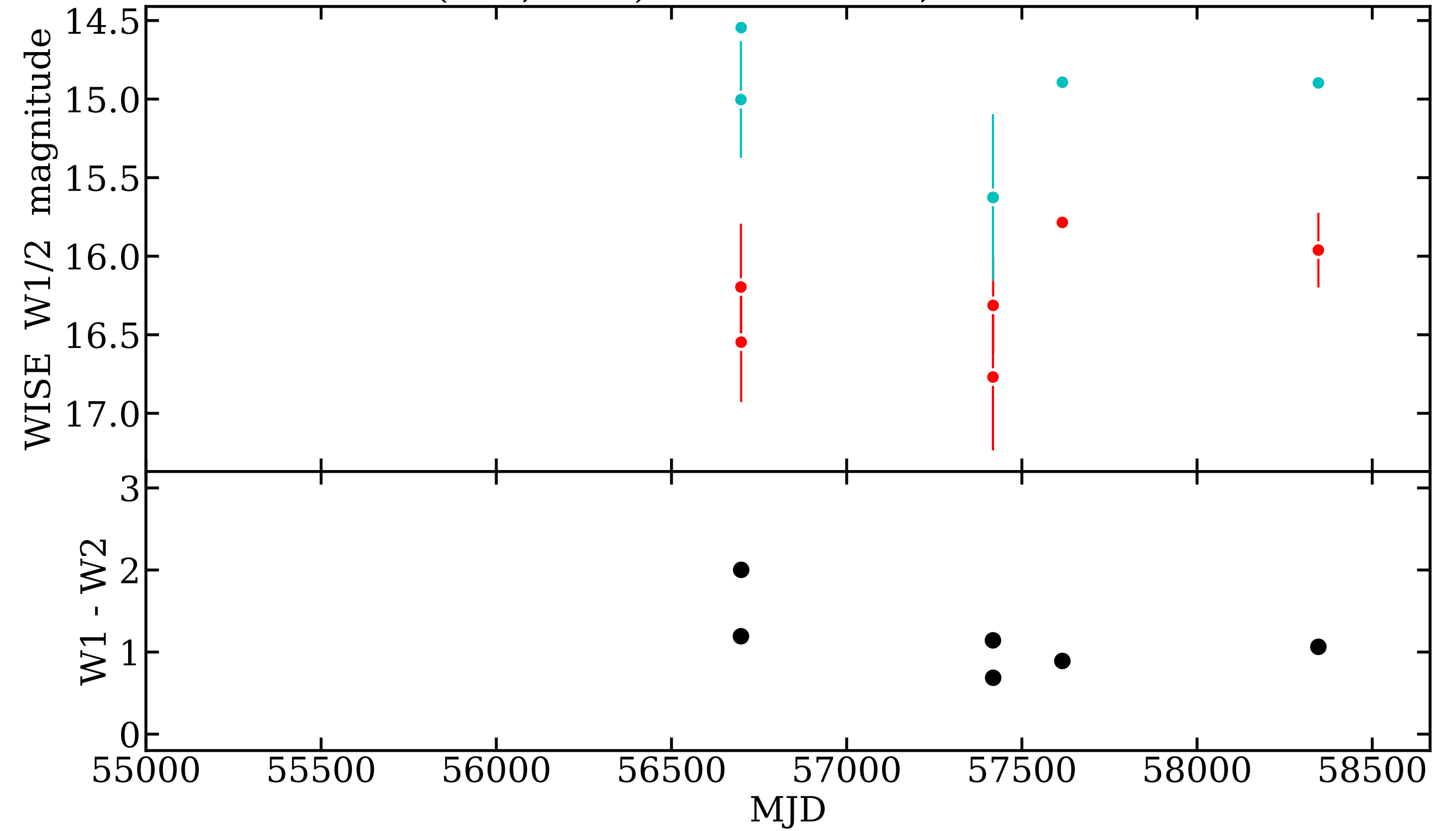
(R.A., Decl.) = 228.4150687 , 8.9015652



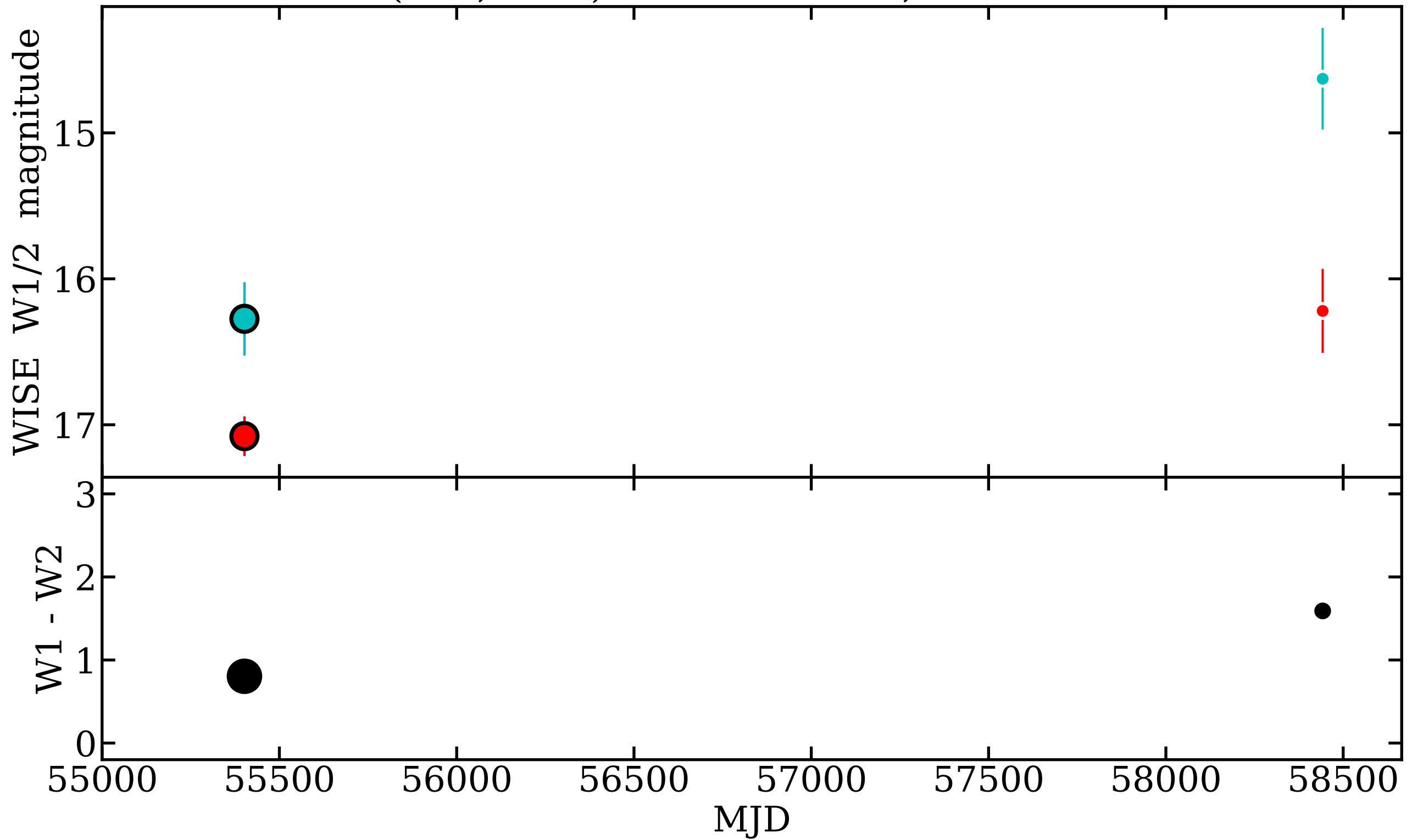
(R.A., Decl.) = 201.9220357 , 57.5441059



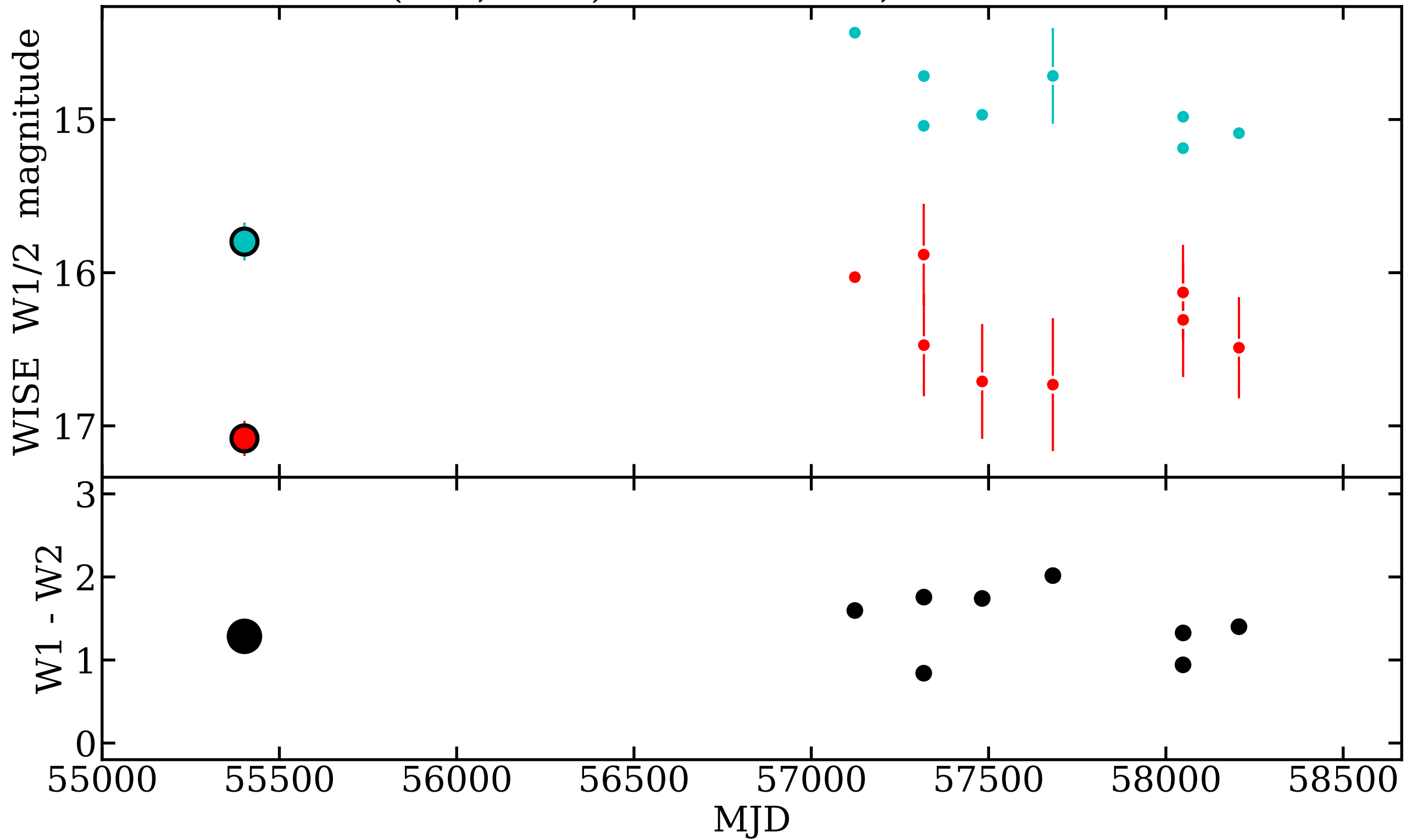
(R.A., Decl.) = 55.4241731 , -0.8035888



(R.A., Decl.) = 346.8973175 , 0.5306217

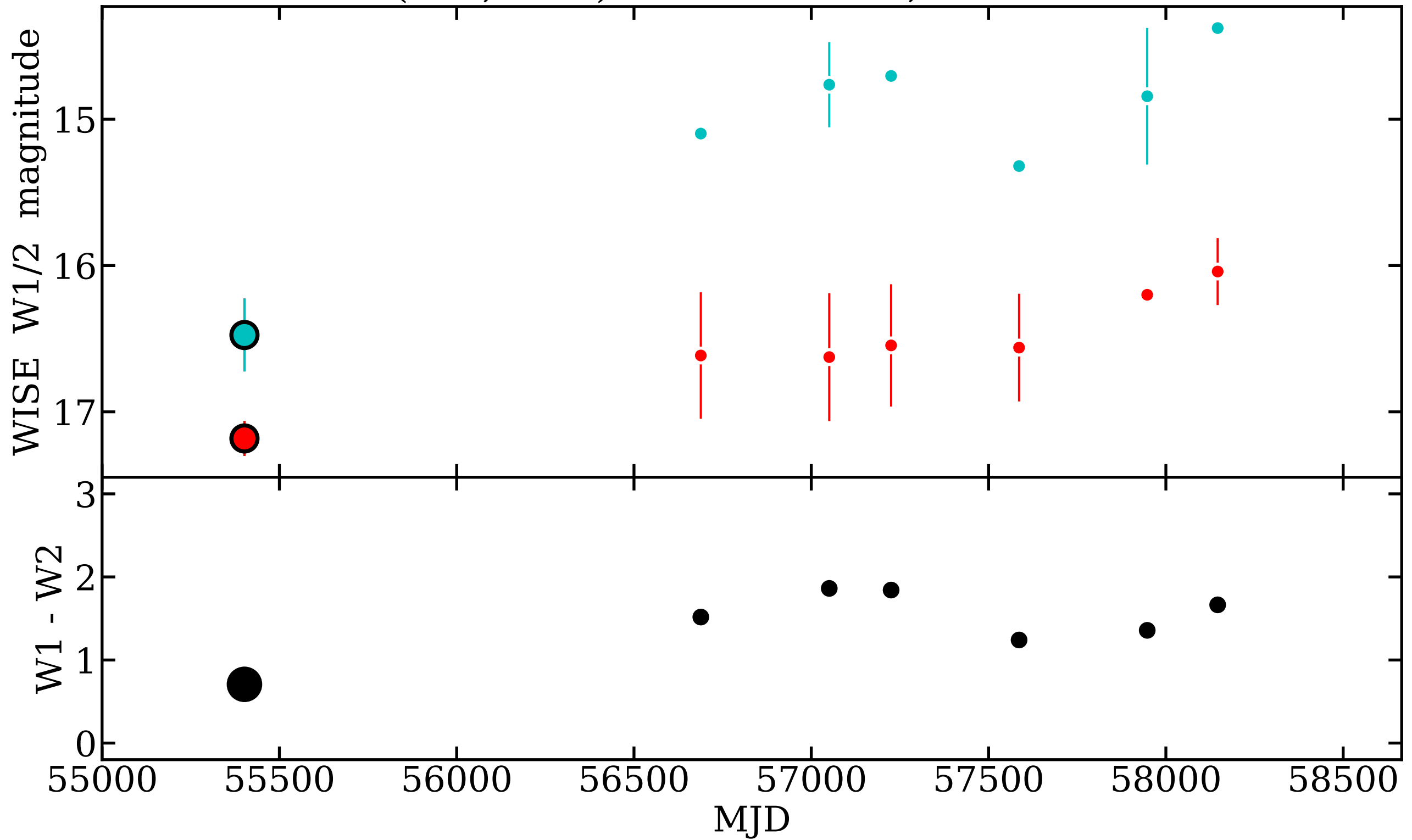


(R.A., Decl.) = 129.407618 , 49.4836026

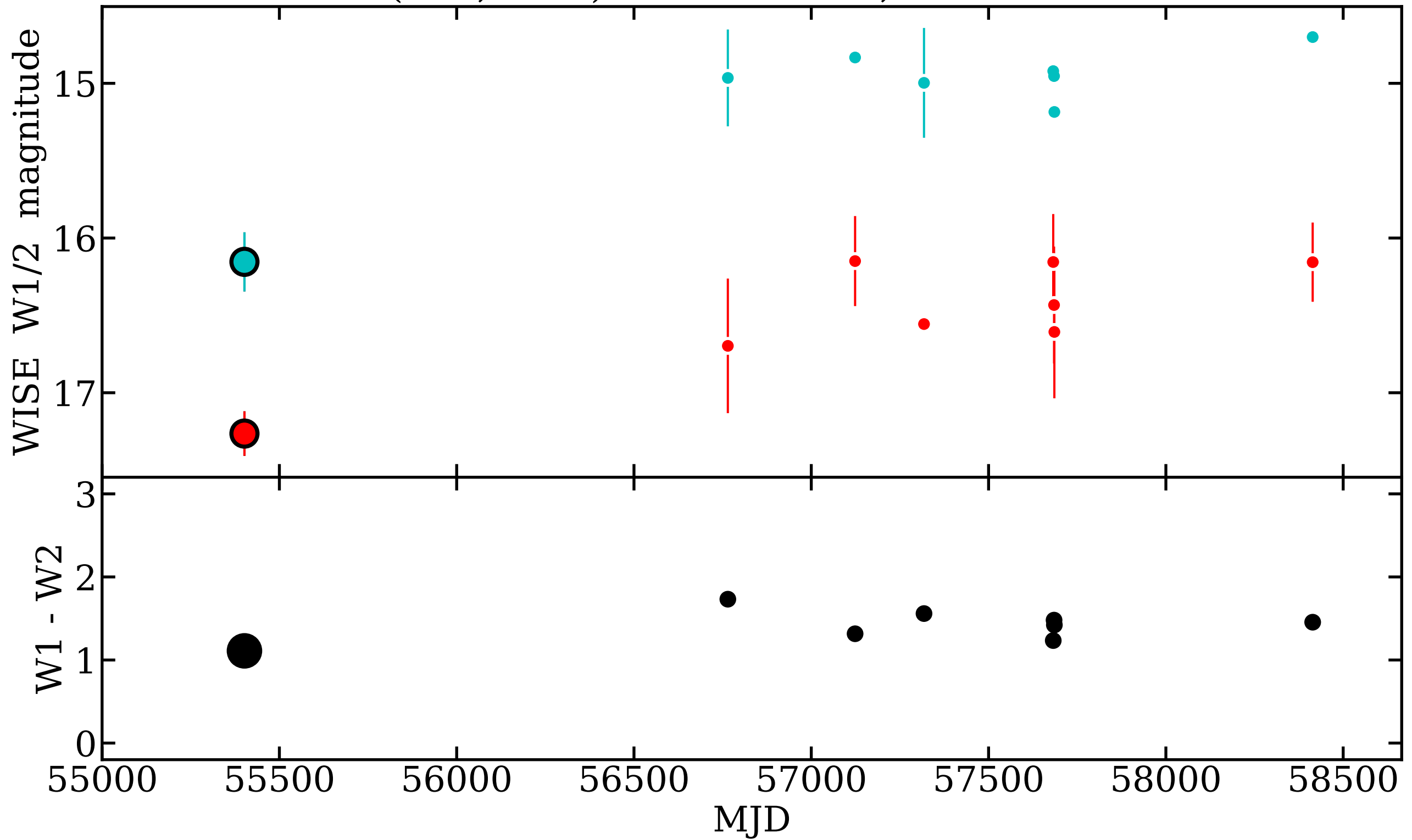




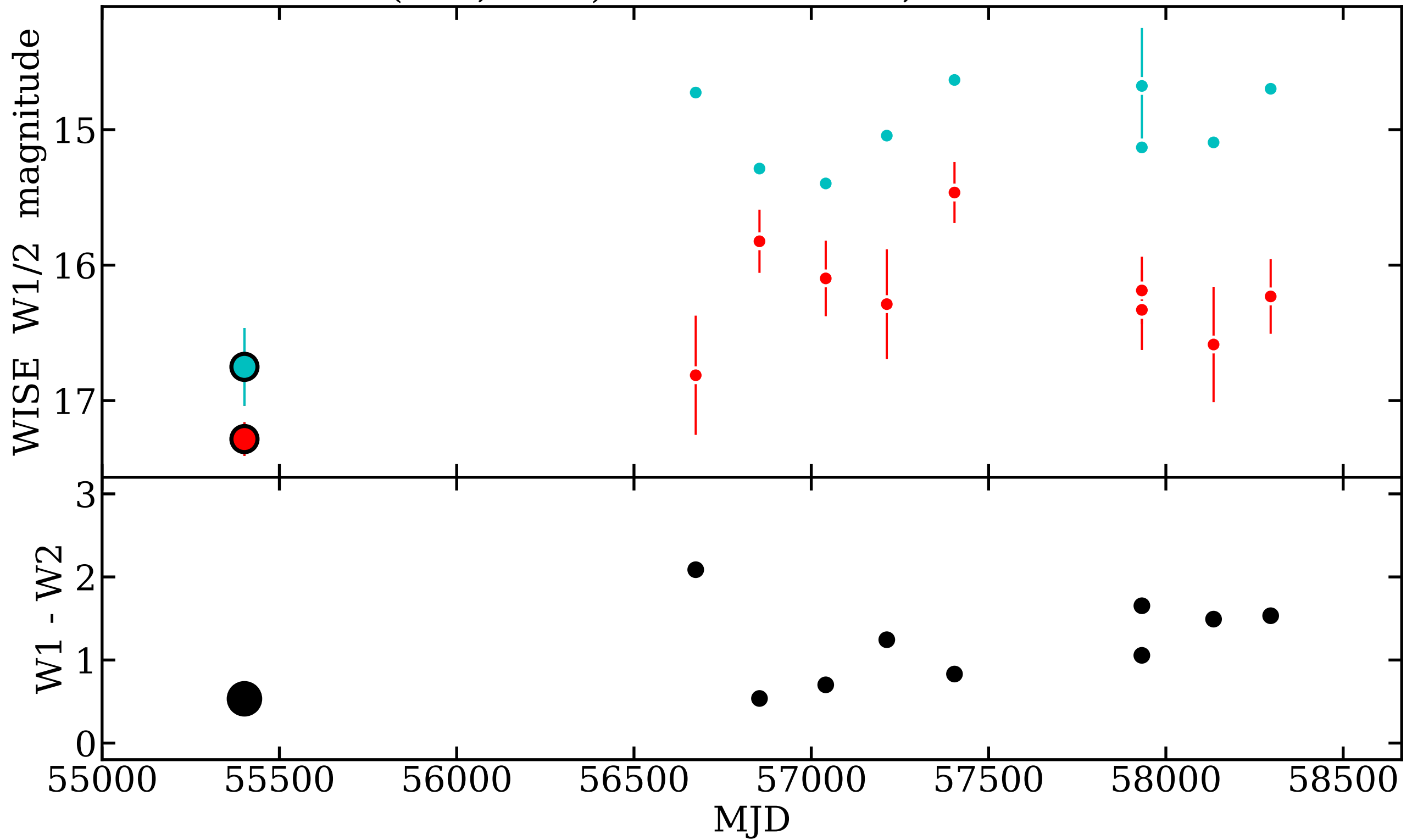
(R.A., Decl.) = 217.9184707 , -7.411985



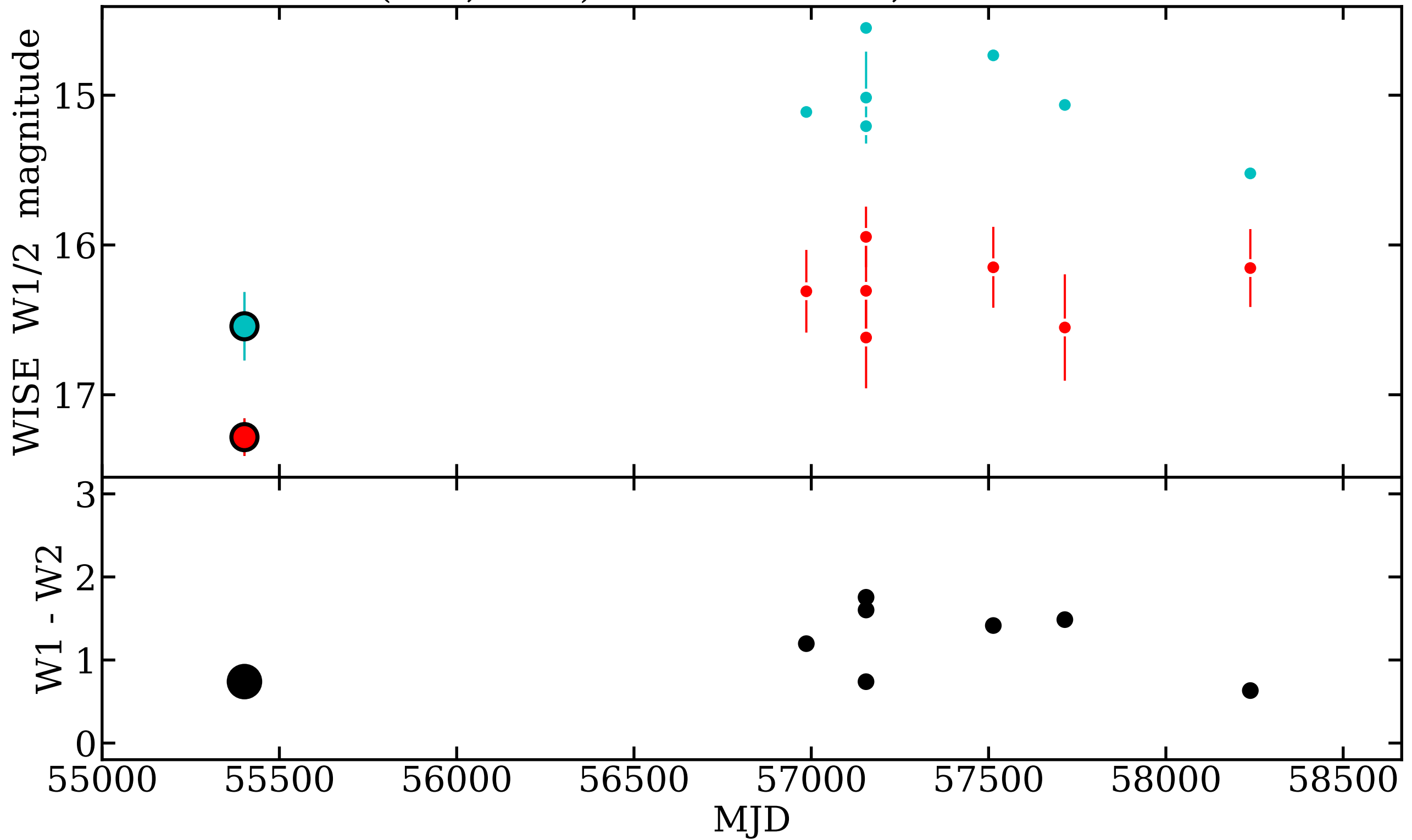
(R.A., Decl.) = 127.383171 , 41.2943828



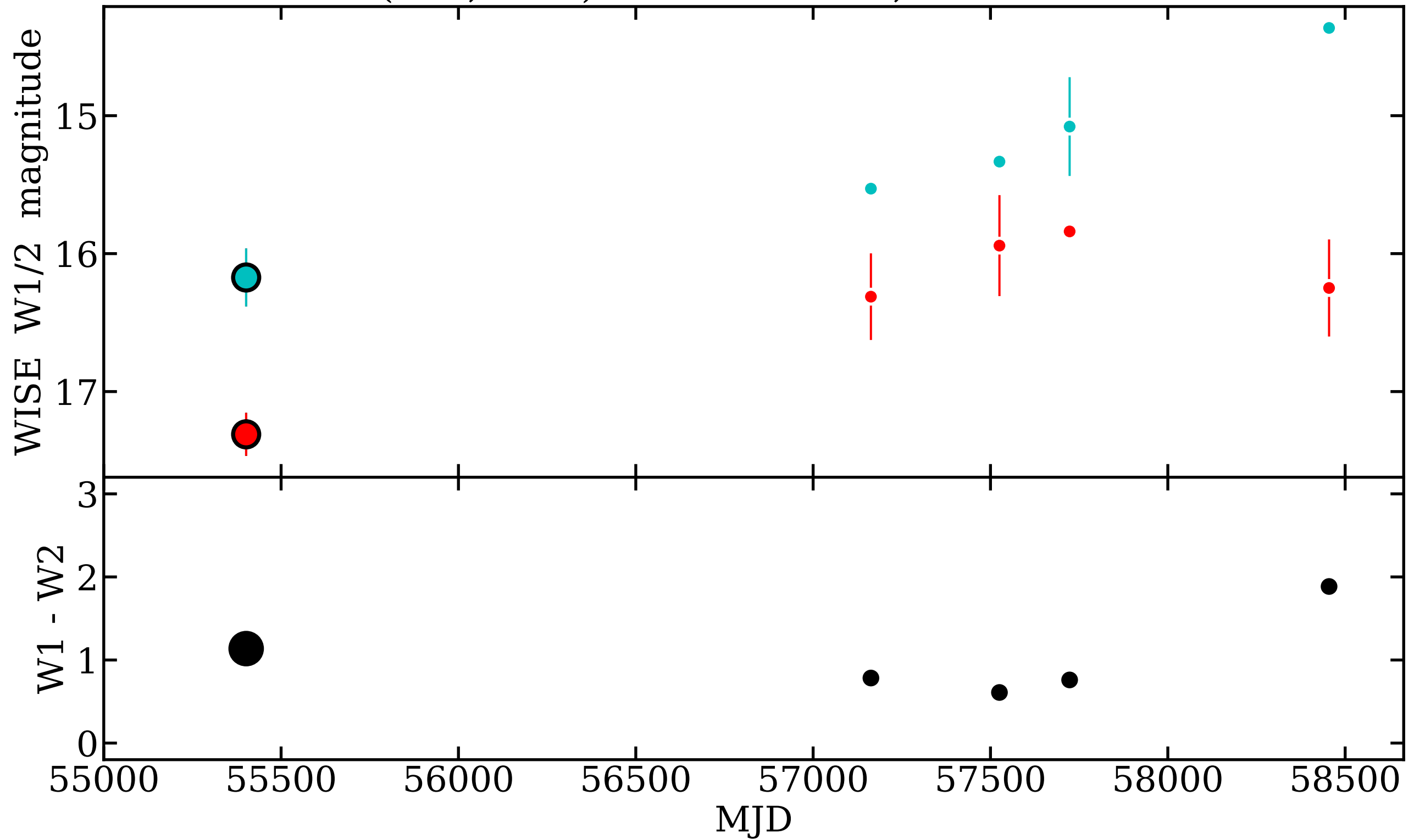
(R.A., Decl.) = 210.8294312 , 9.0472957



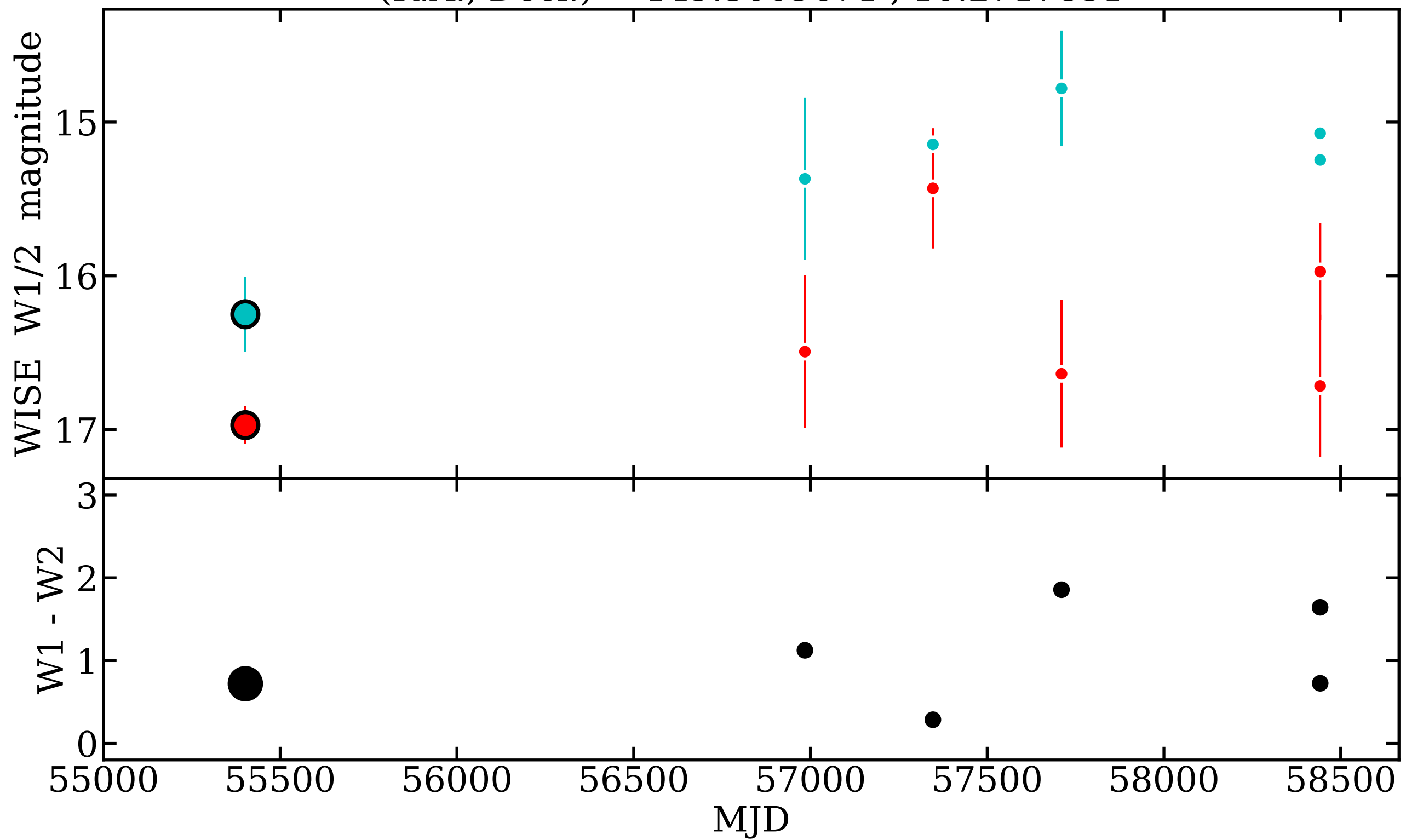
(R.A., Decl.) = 173.7872196 , 50.1928039



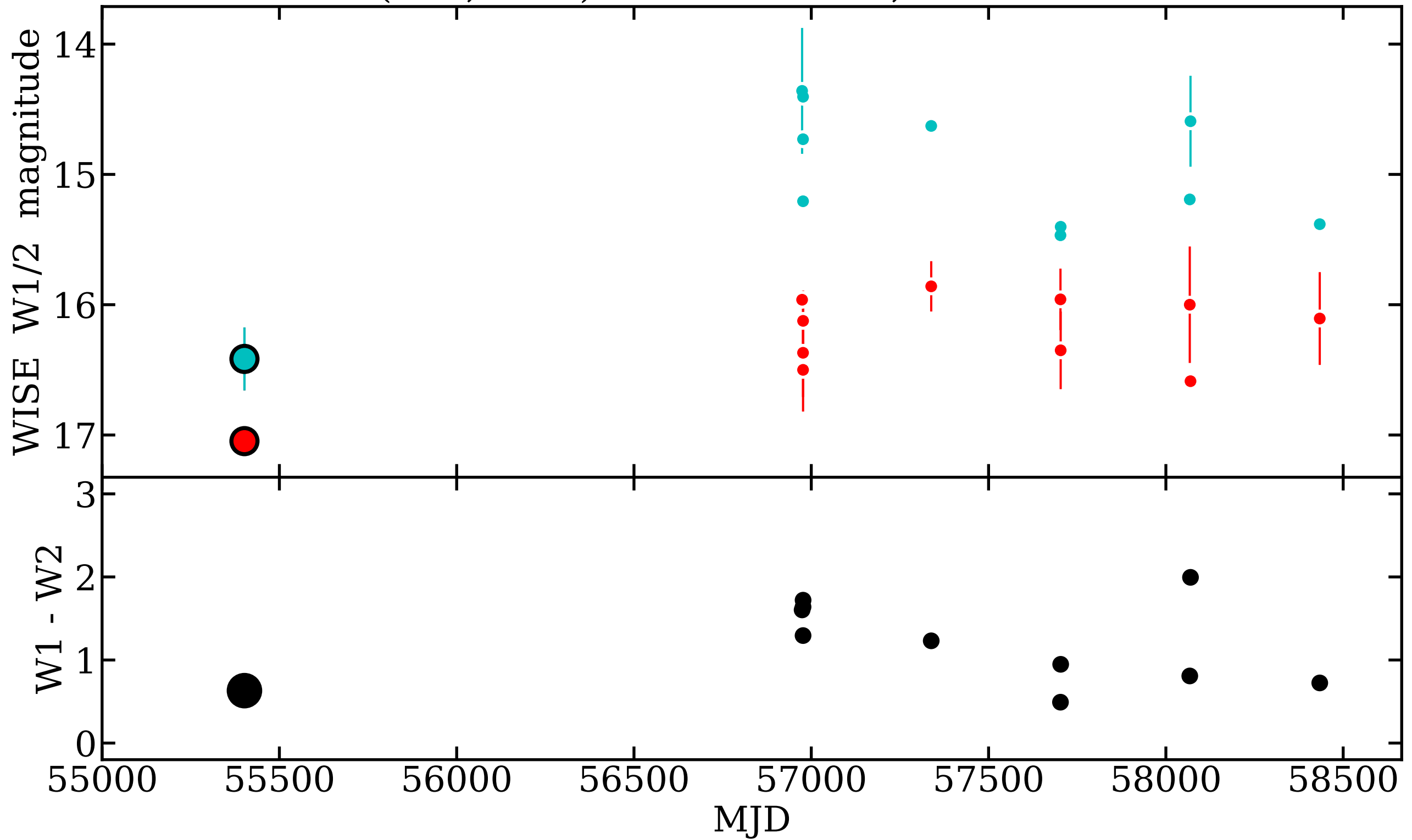
(R.A., Decl.) = 166.0897032 , 21.5747139



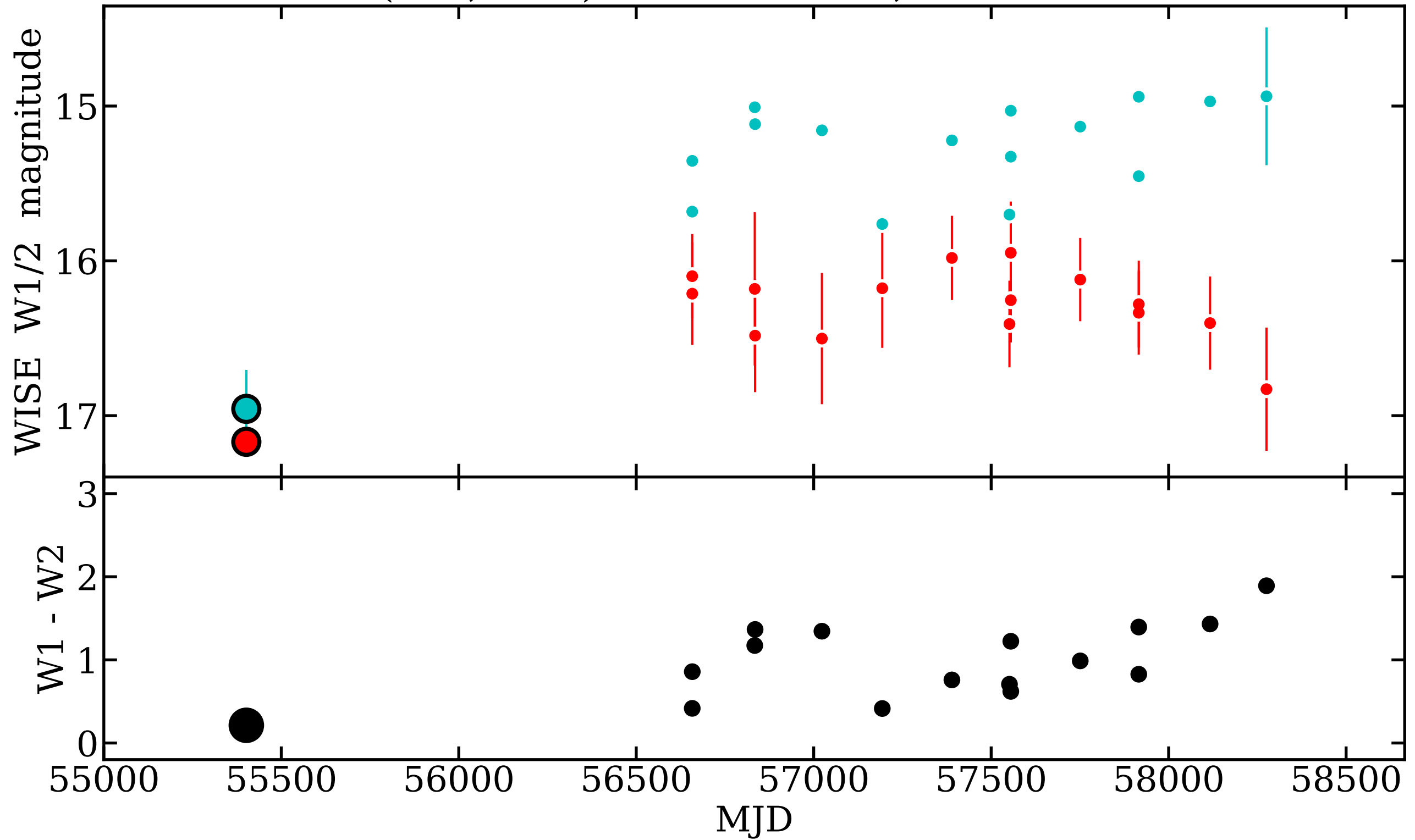
(R.A., Decl.) = 149.3009671 , 10.2717851



(R.A., Decl.) = 153.4012899 , 42.6740392

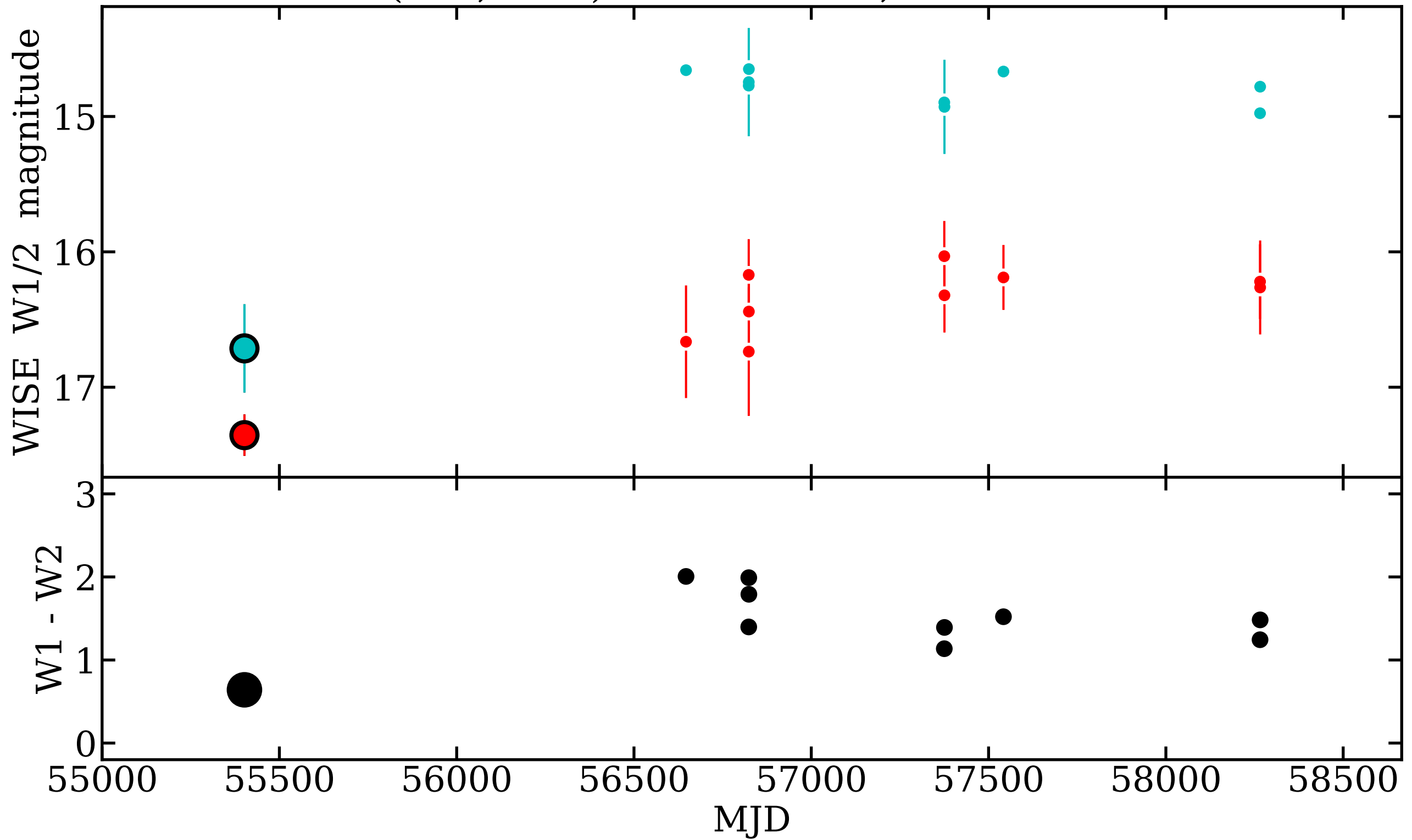


(R.A., Decl.) = 219.0487418 , 50.1187062

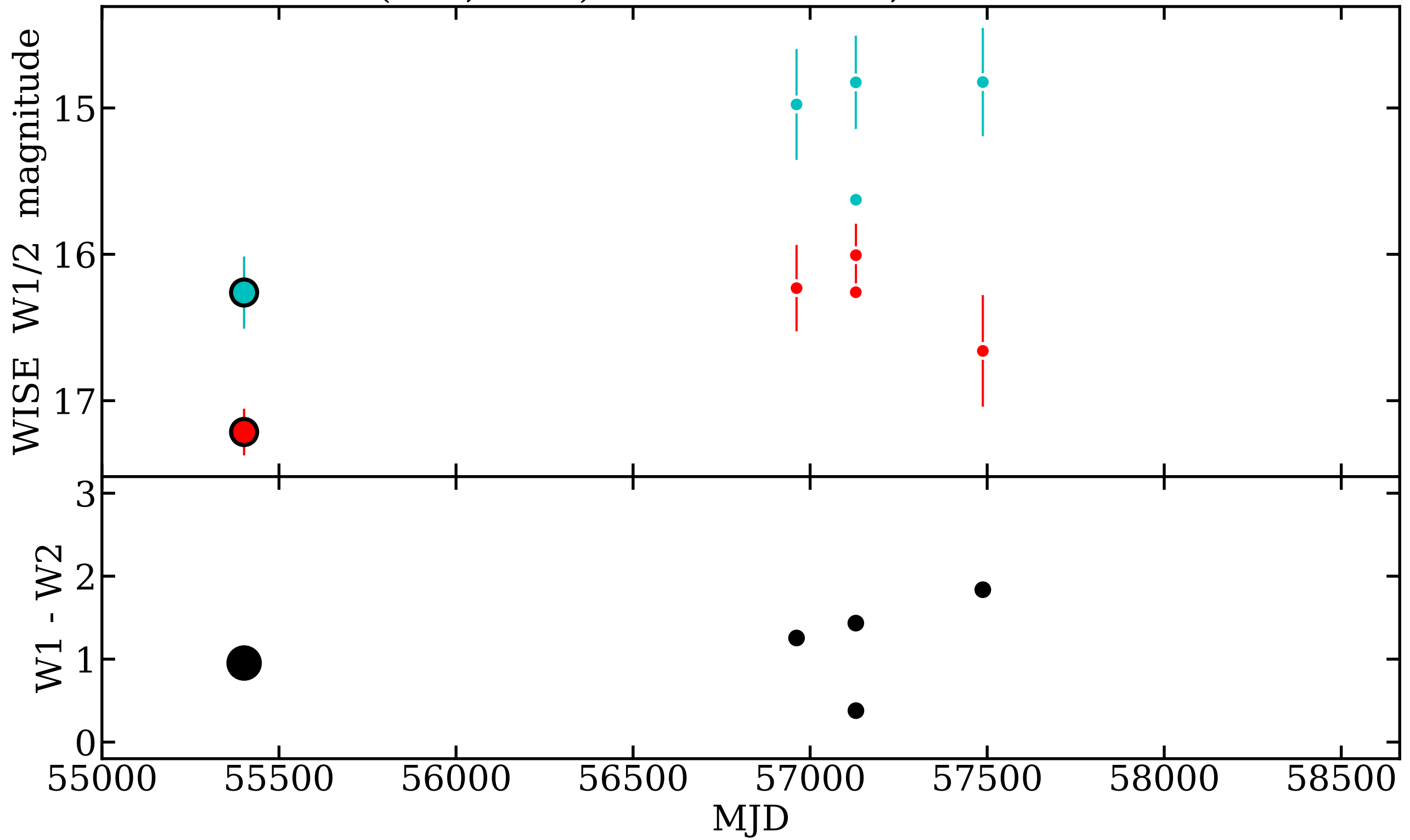




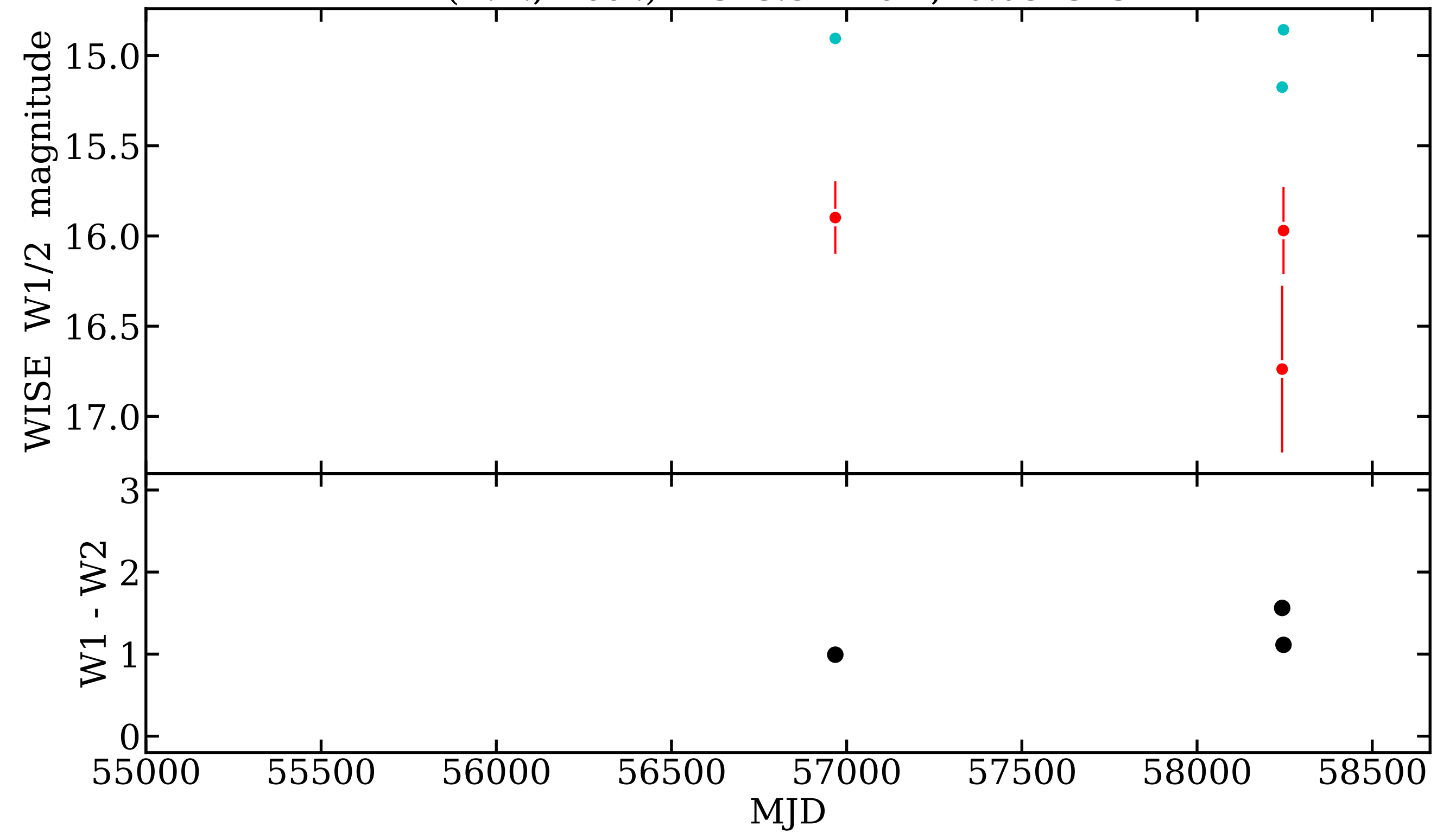
(R.A., Decl.) = 184.546503 , 18.1305849



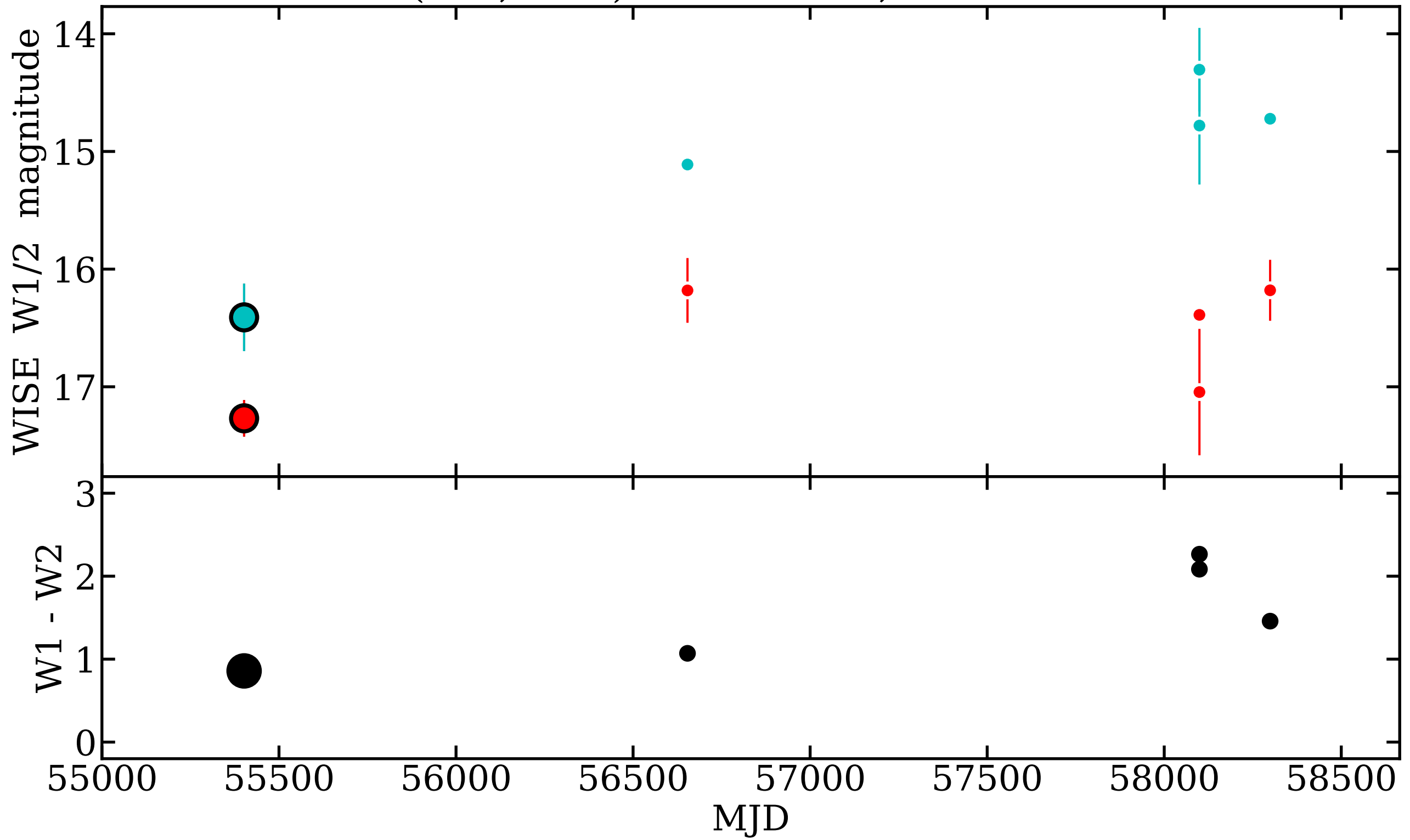
(R.A., Decl.) = 130.3316554 , 29.0843897



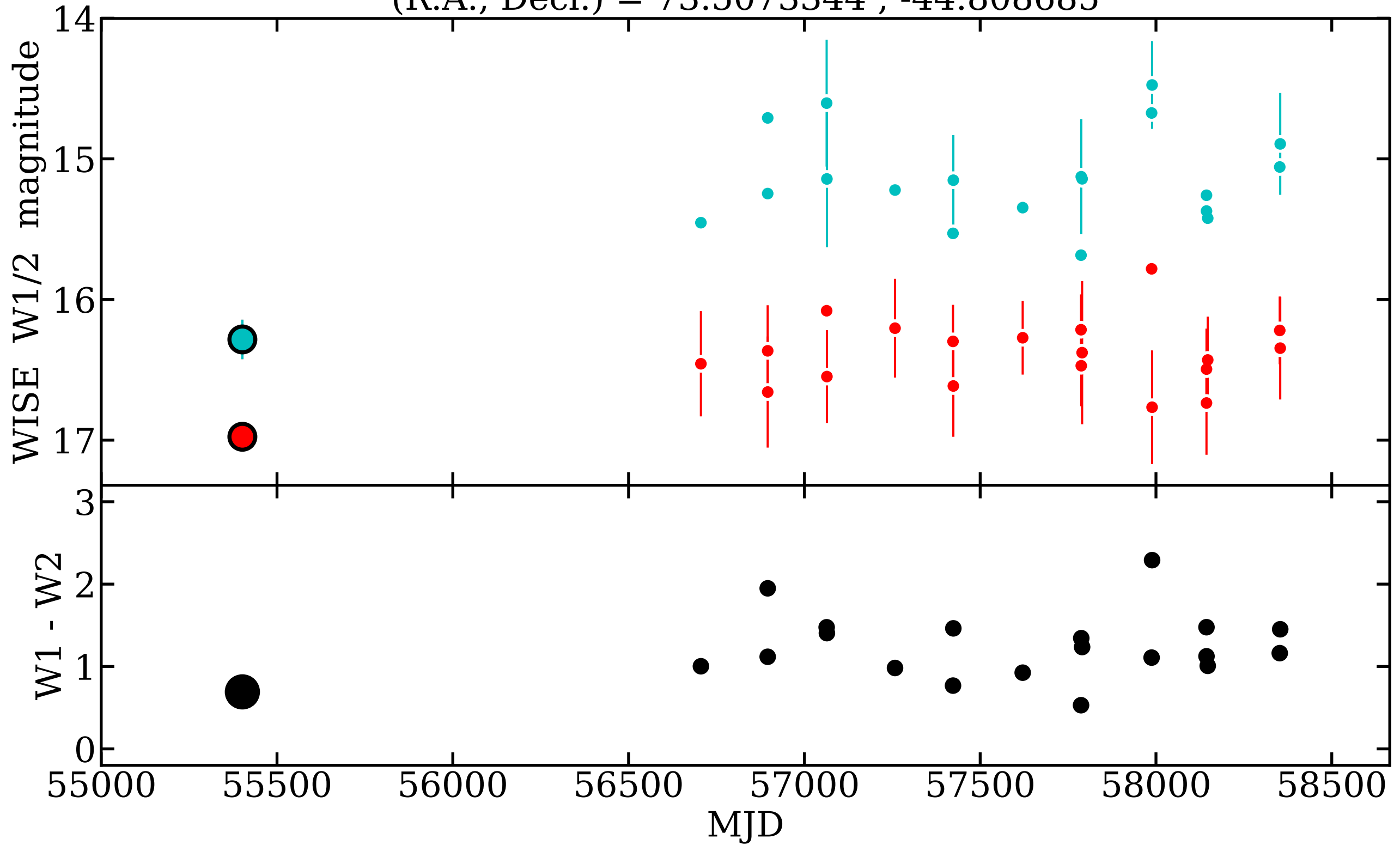
(R.A., Decl.) = 313.527267 , -0.087323



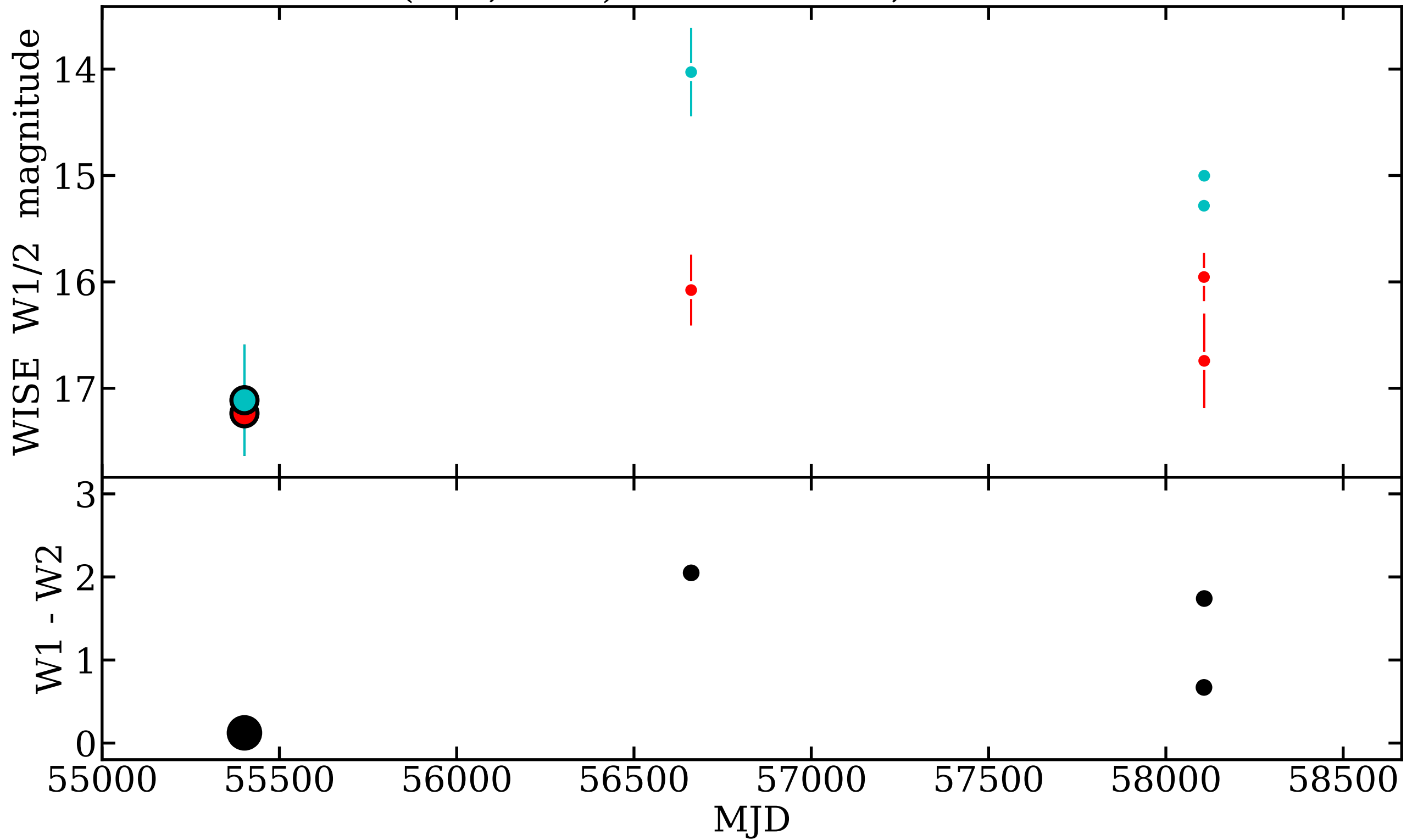
(R.A., Decl.) = 7.0274851 , 4.9570163



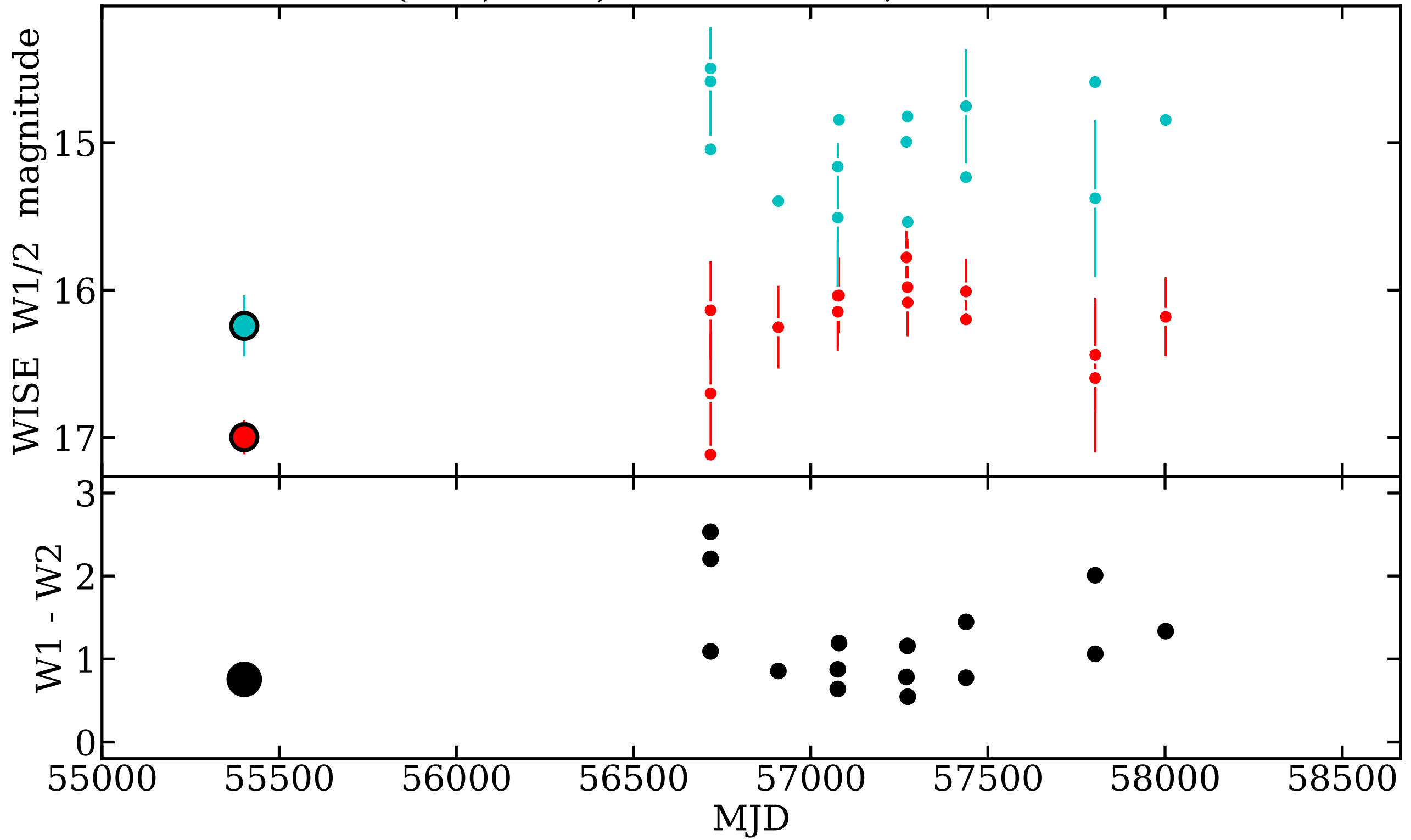
(R.A., Decl.) = 73.5073344 , -44.808685



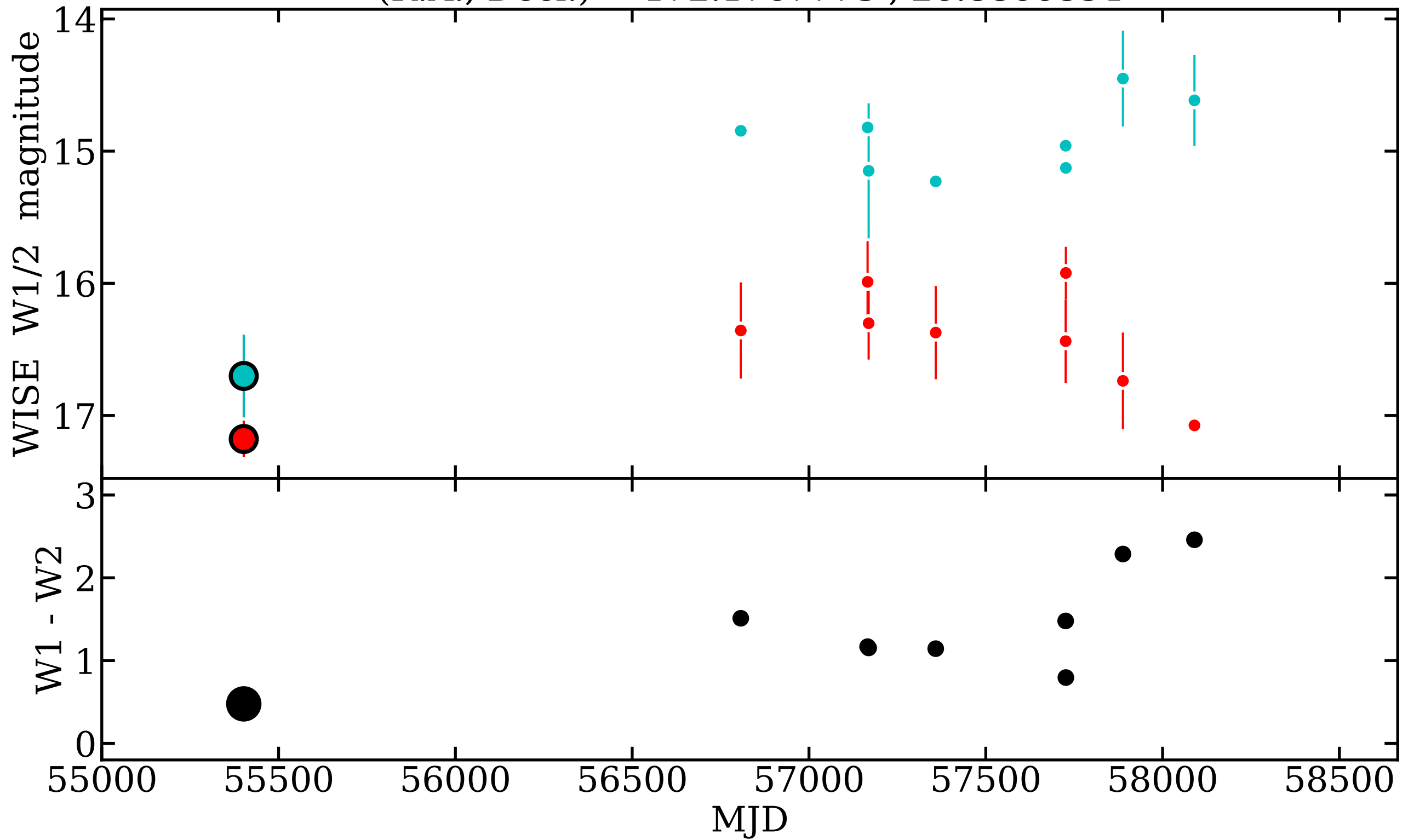
(R.A., Decl.) = 18.9368913 , 0.2543298



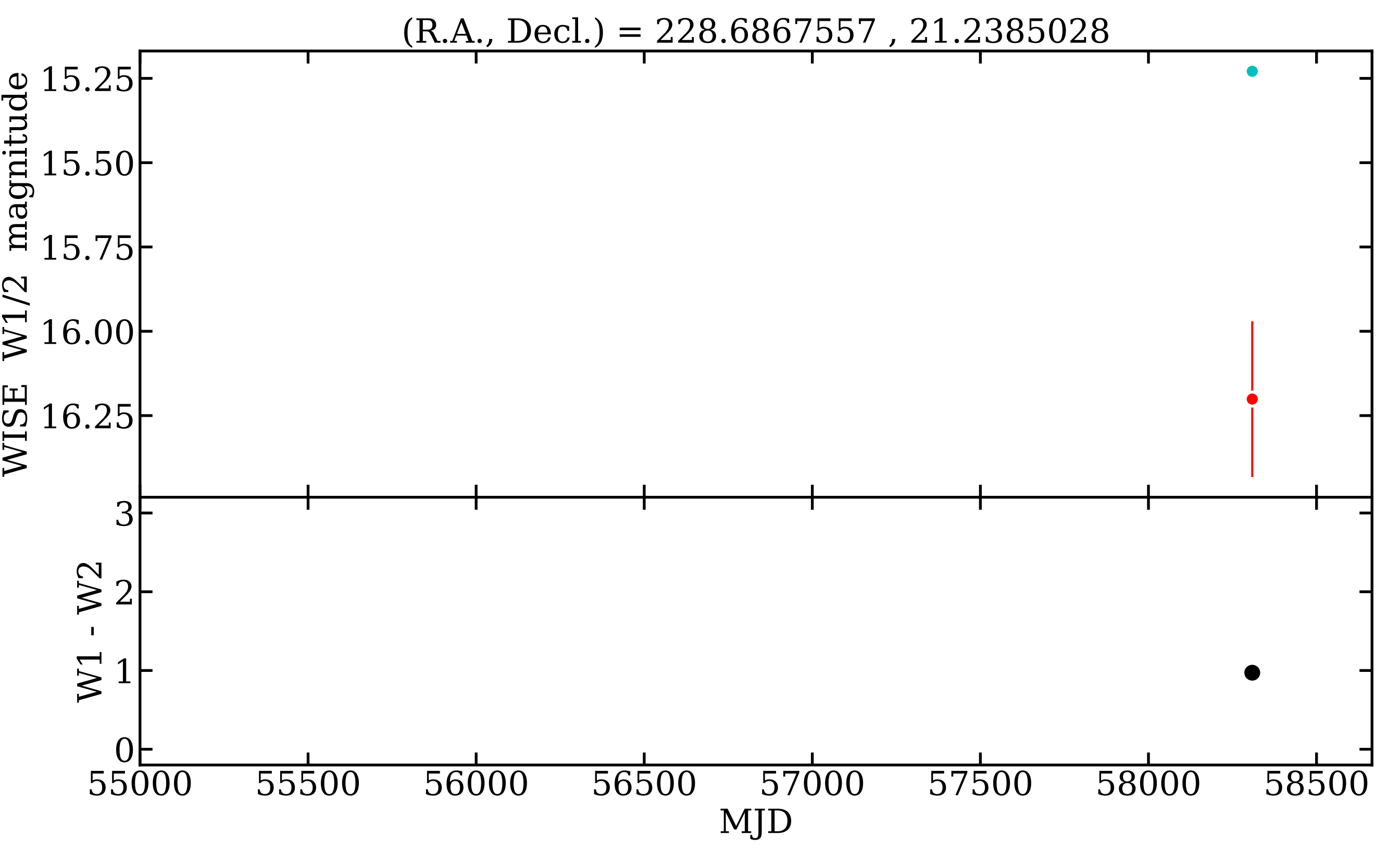
(R.A., Decl.) = 75.9356838 , -7.5063045



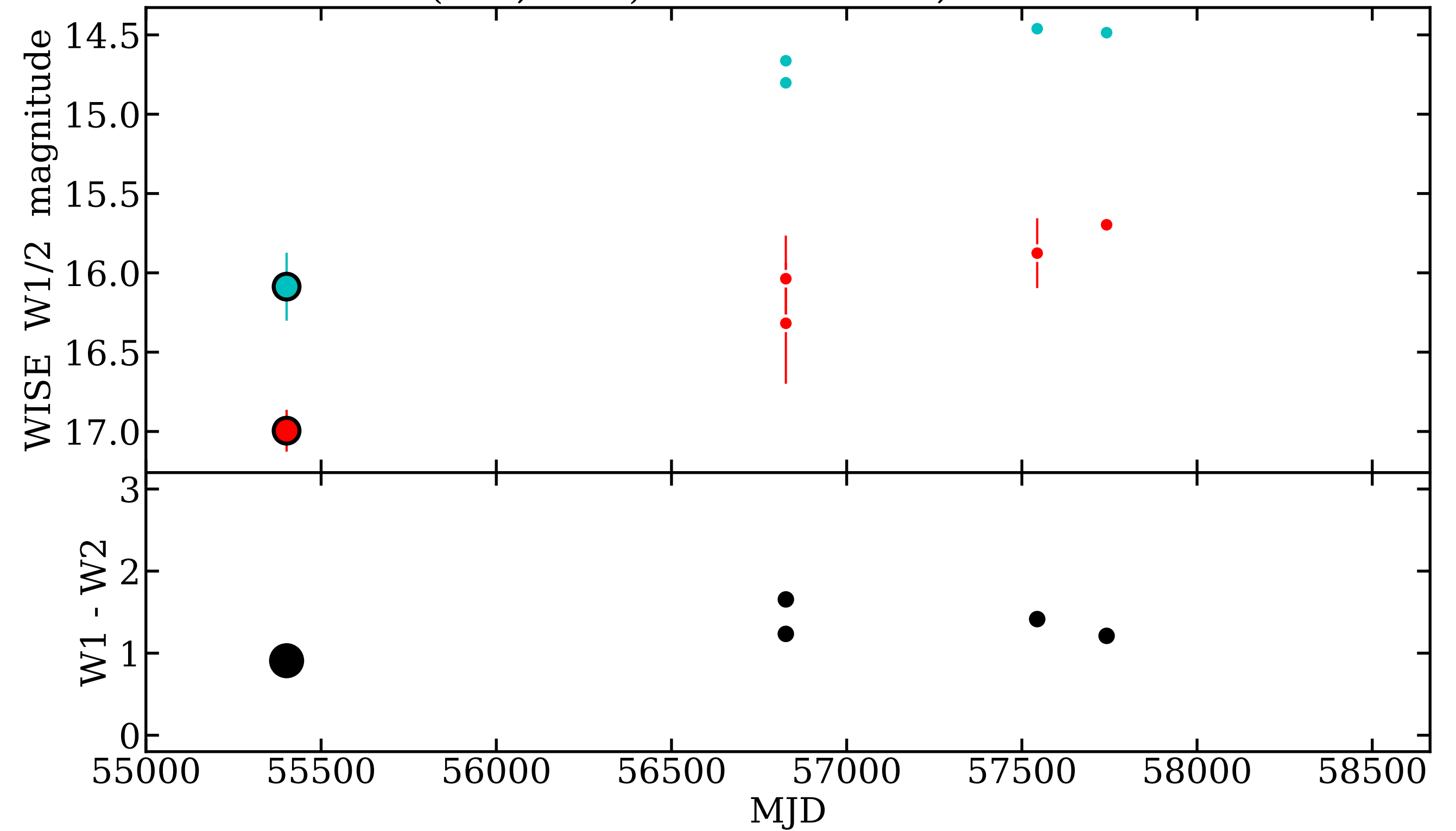
(R.A., Decl.) = 172.1767773 , 26.8866854



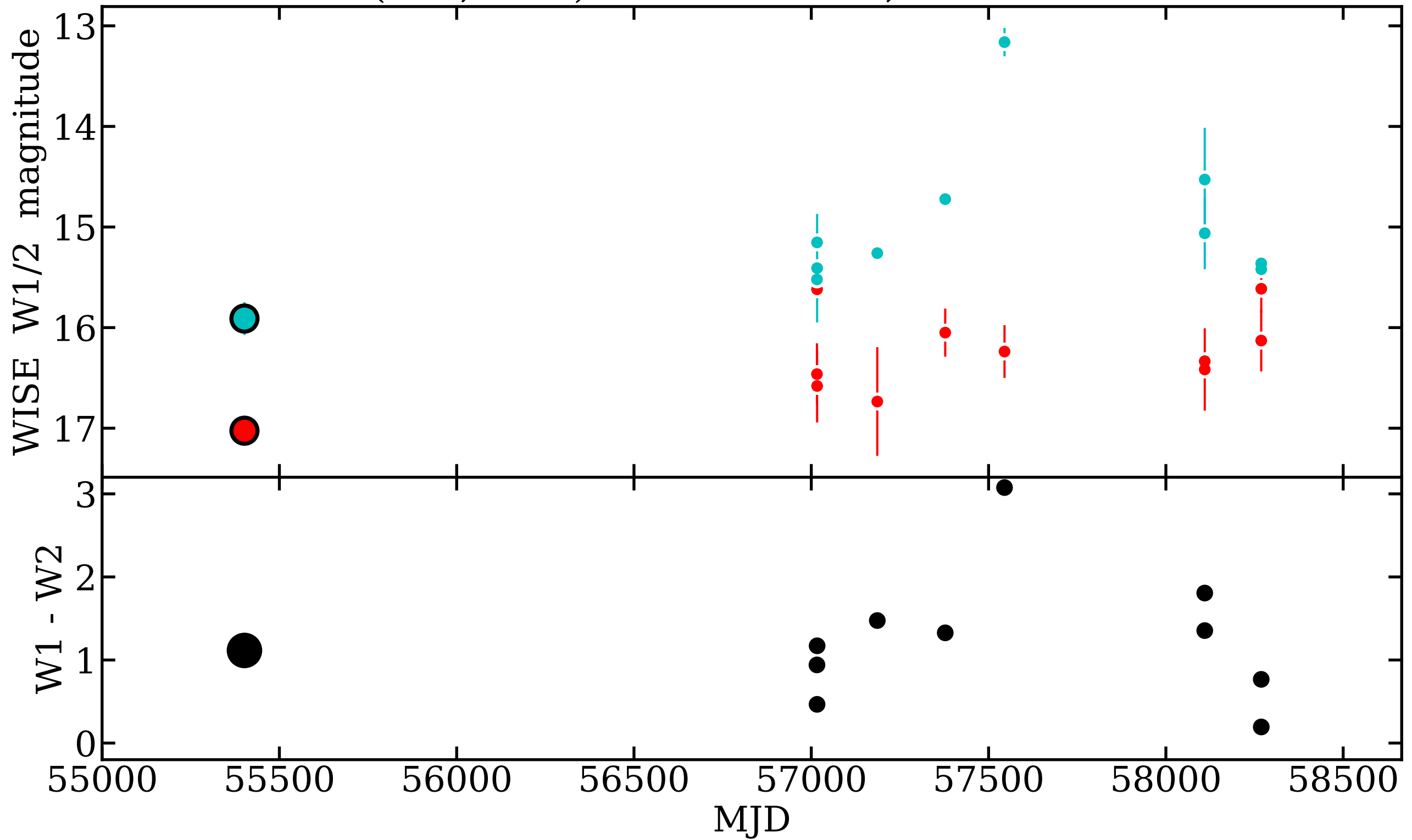




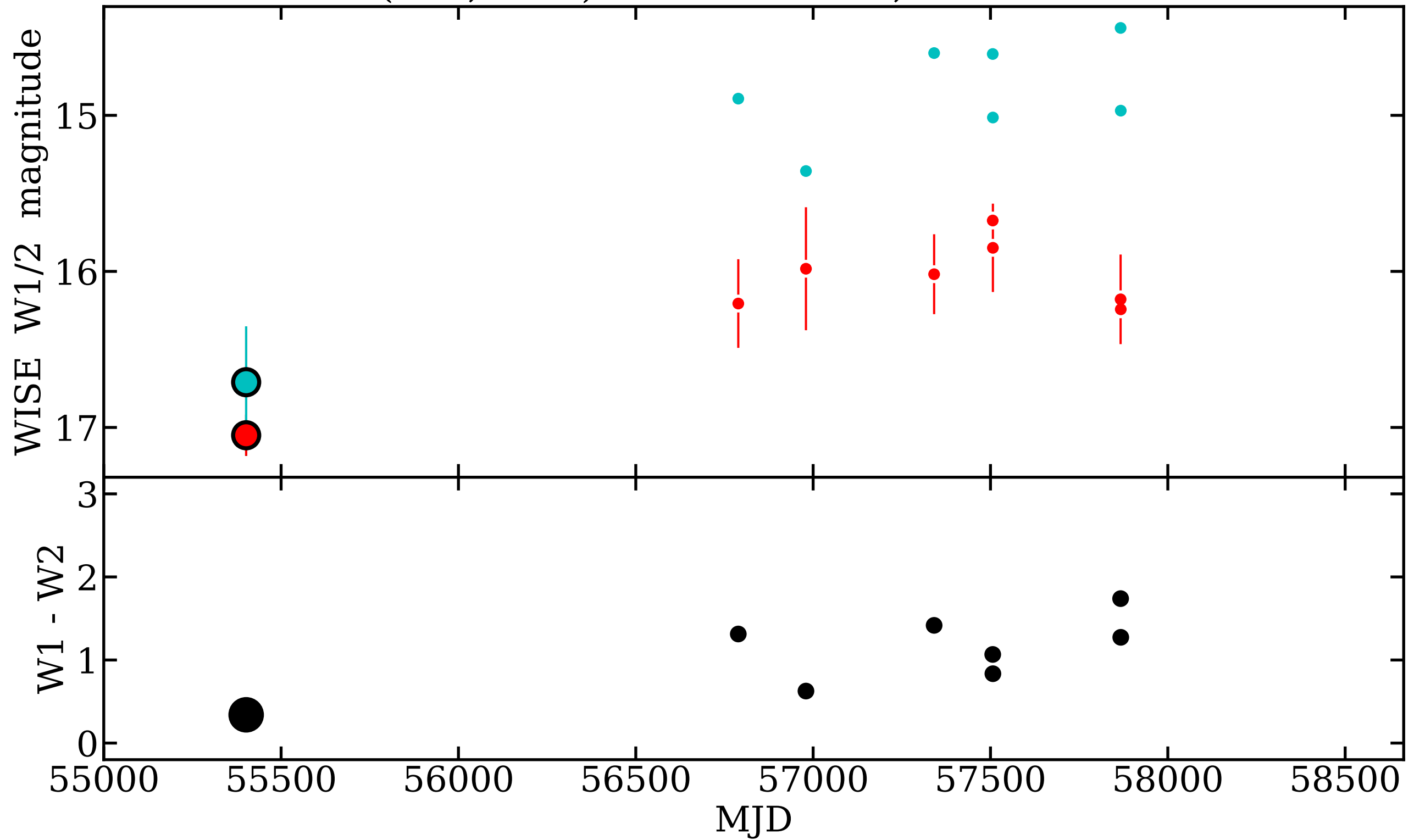
(R.A., Decl.) = 181.9059773 , 6.5028732



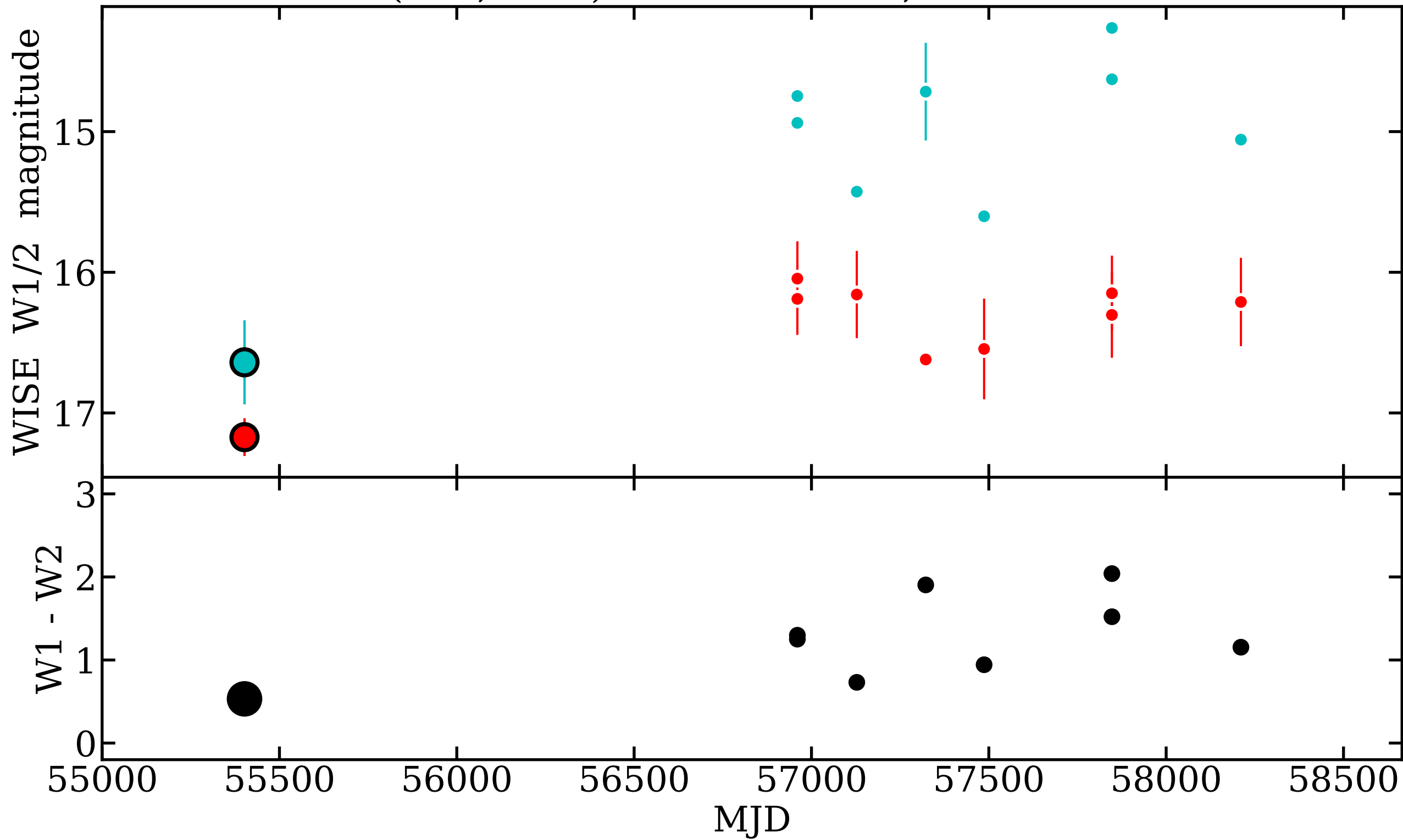
(R.A., Decl.) = 174.7920122 , -12.2844399



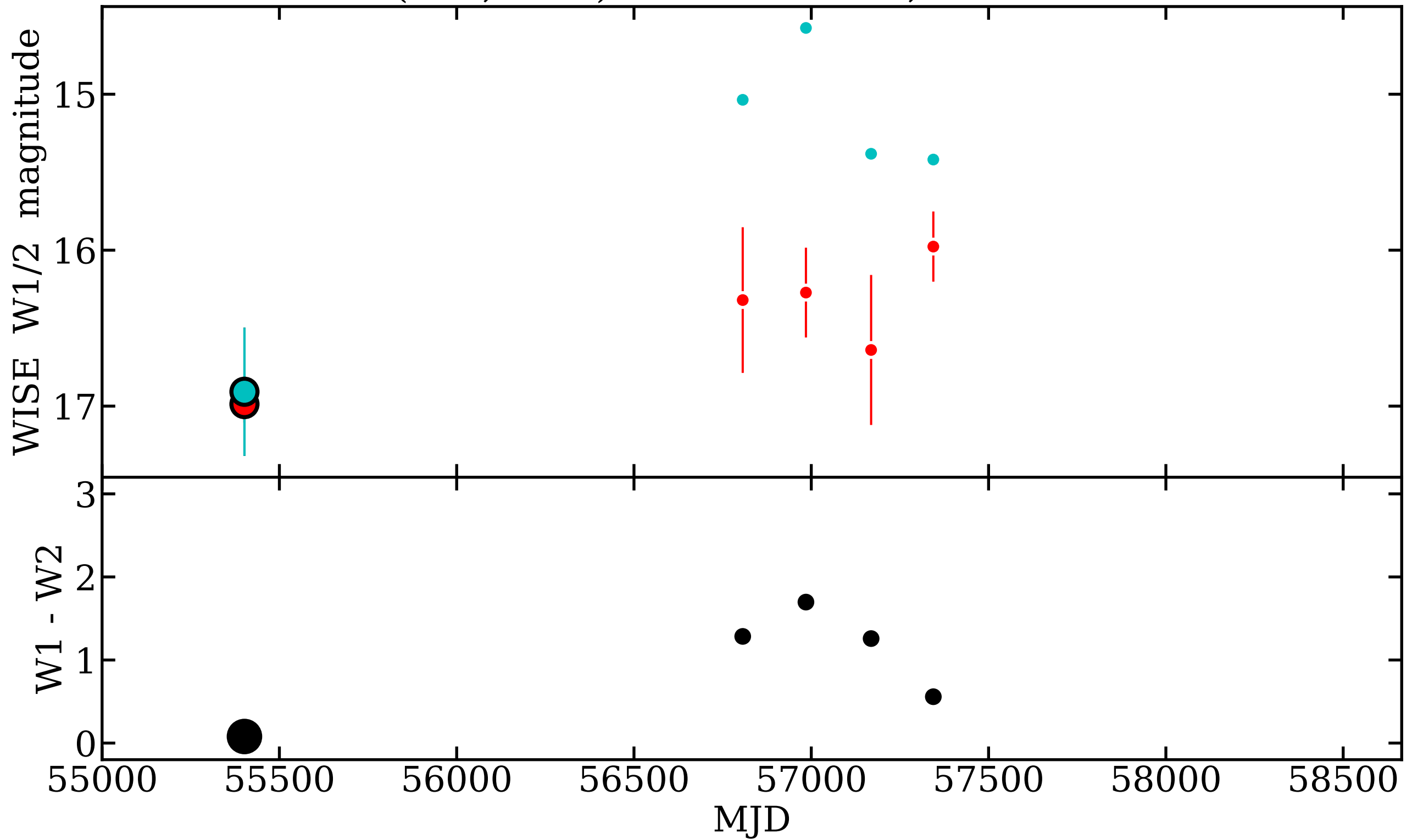
(R.A., Decl.) = 147.2308377 , 21.1085986



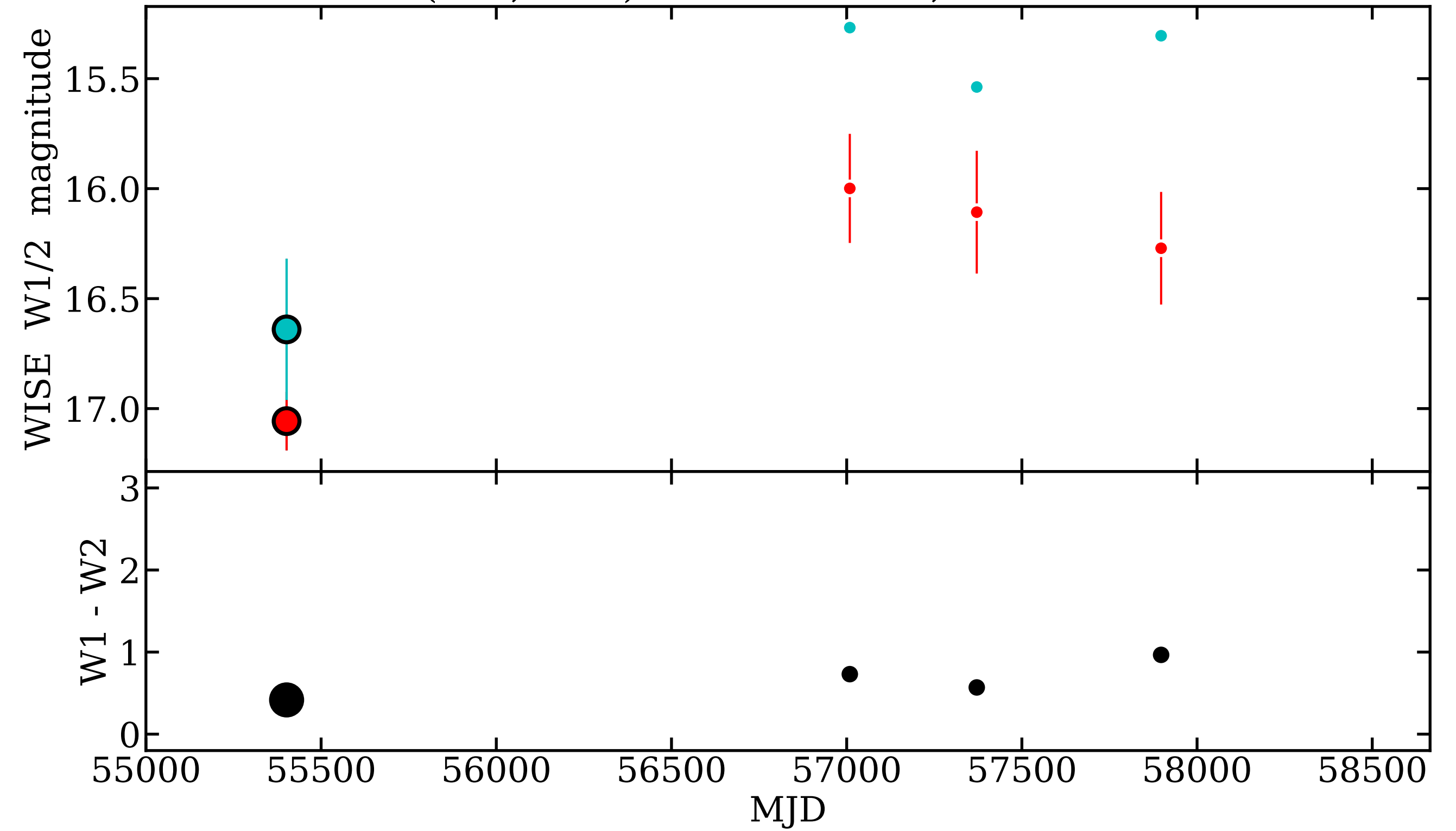
(R.A., Decl.) = 128.3236923 , 27.441568



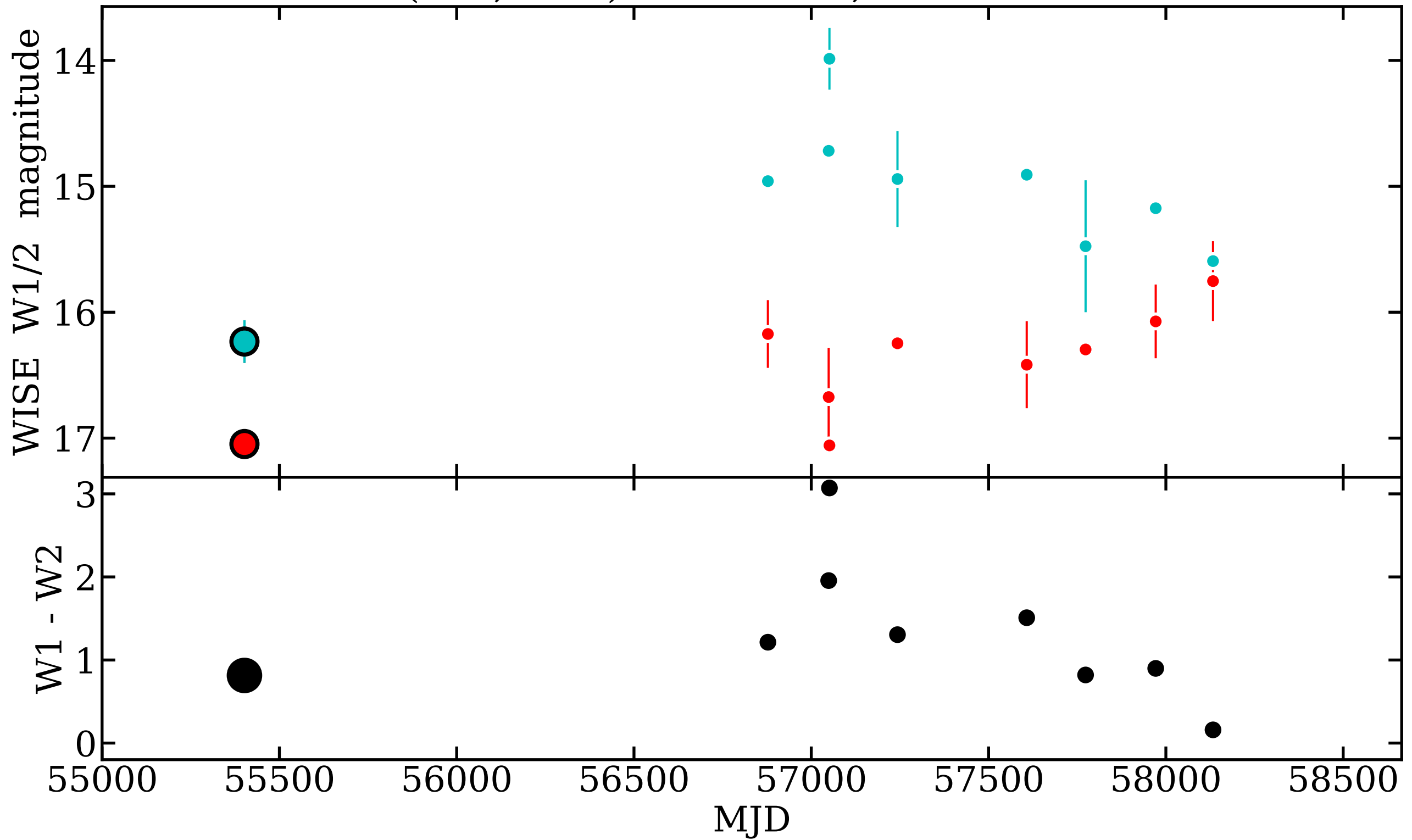
(R.A., Decl.) = 333.2146496 , -0.708434



(R.A., Decl.) = 170.7965235 , -0.7388622

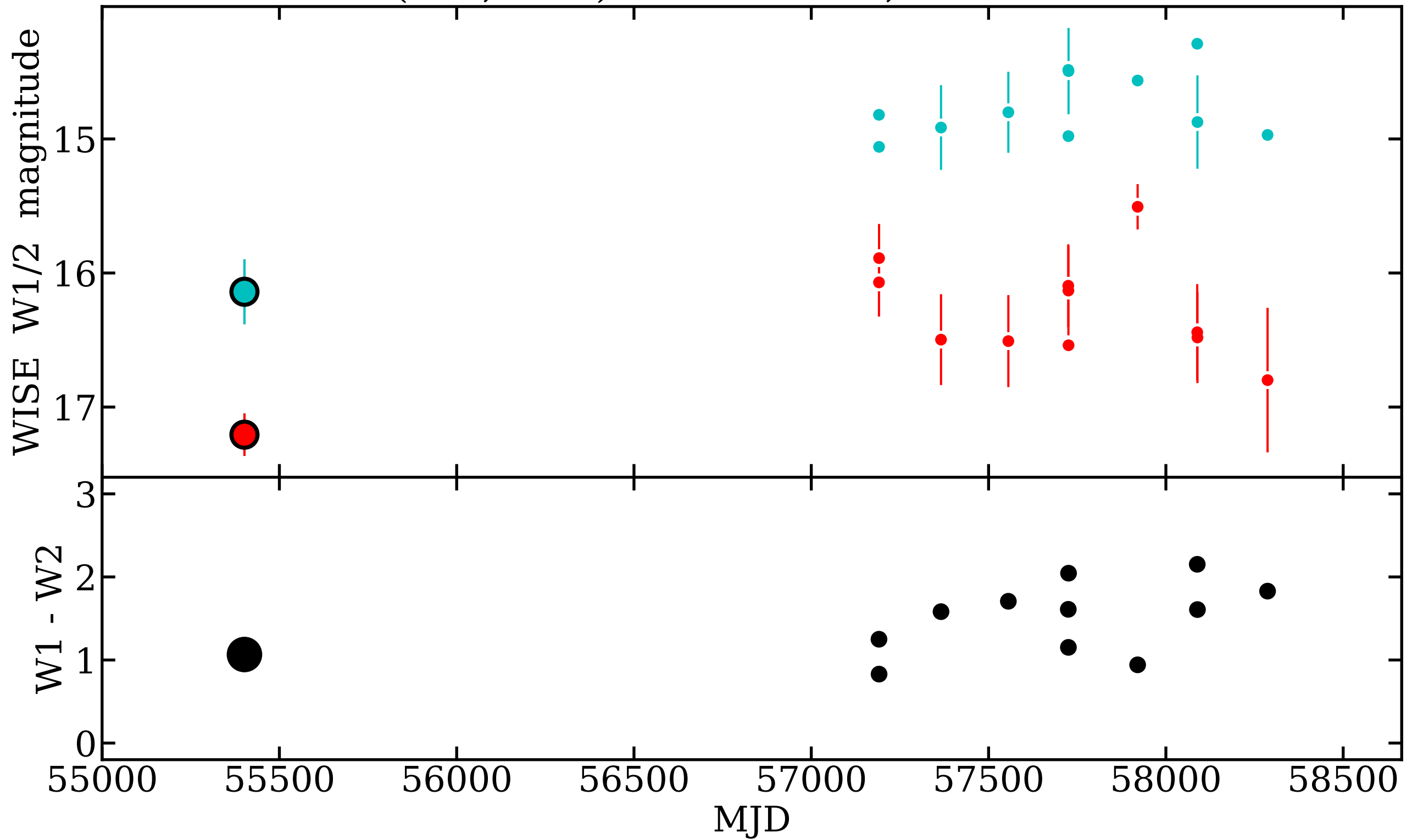


(R.A., Decl.) = 49.92362 , -10.1461409

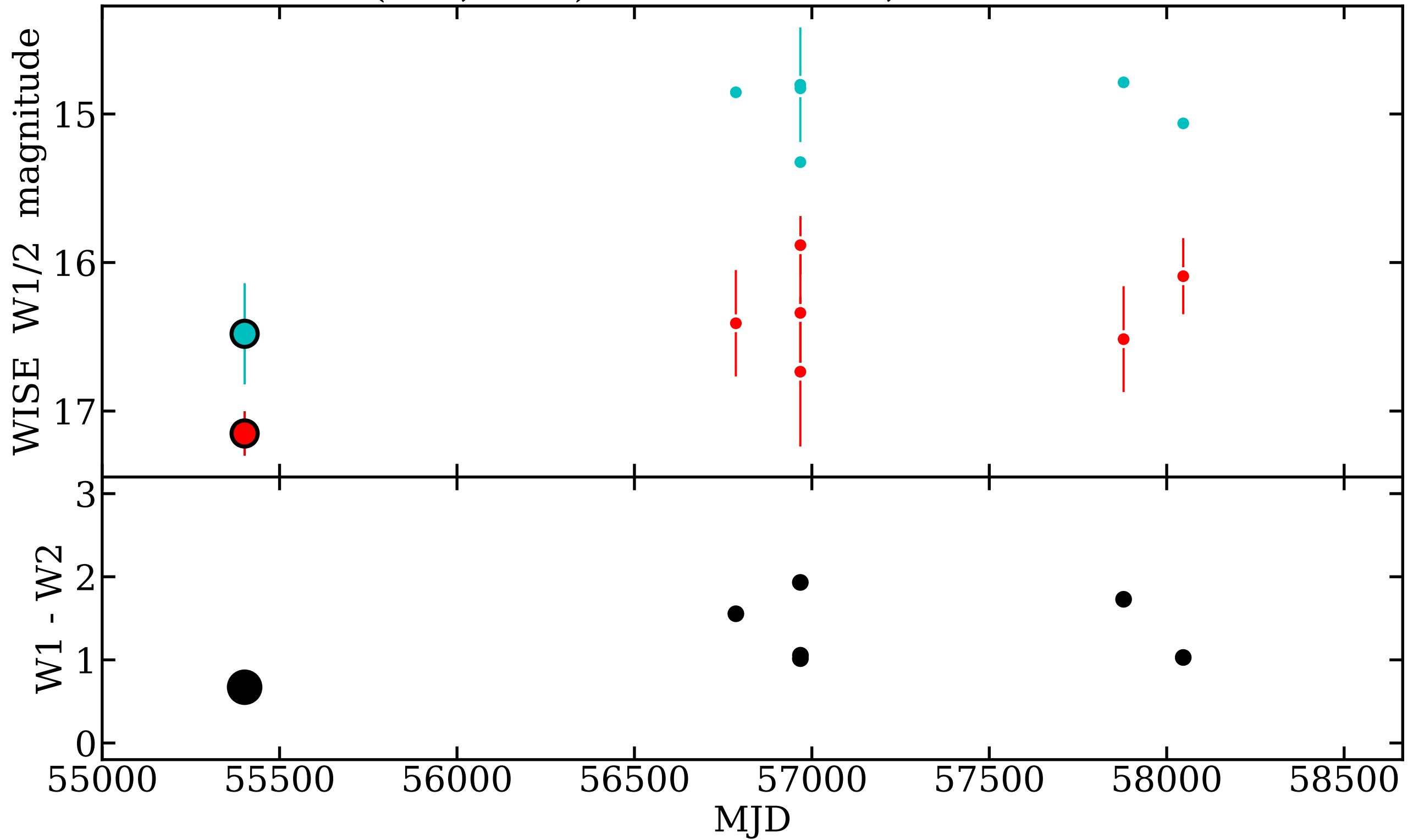




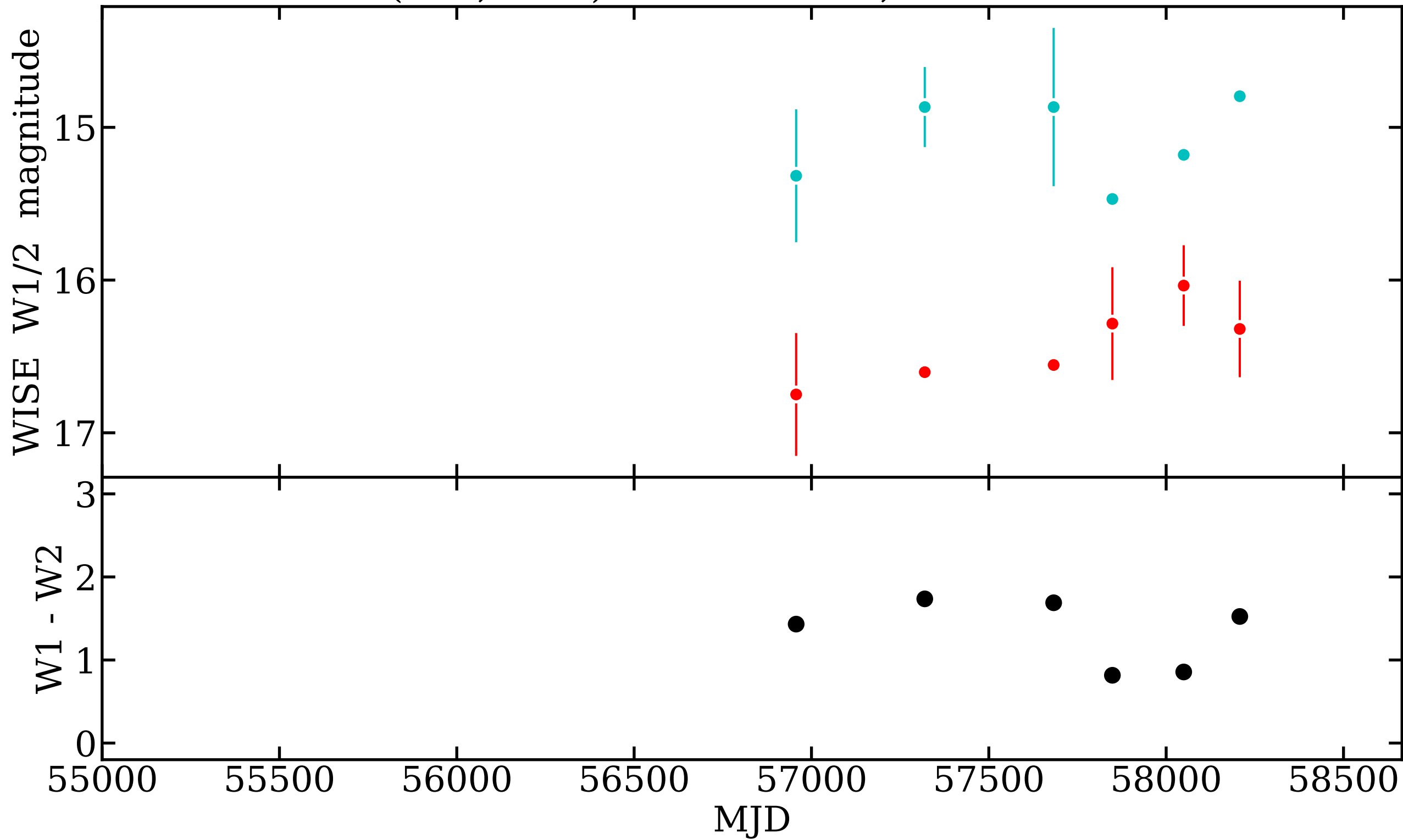
(R.A., Decl.) = 357.851177 , -4.9854462



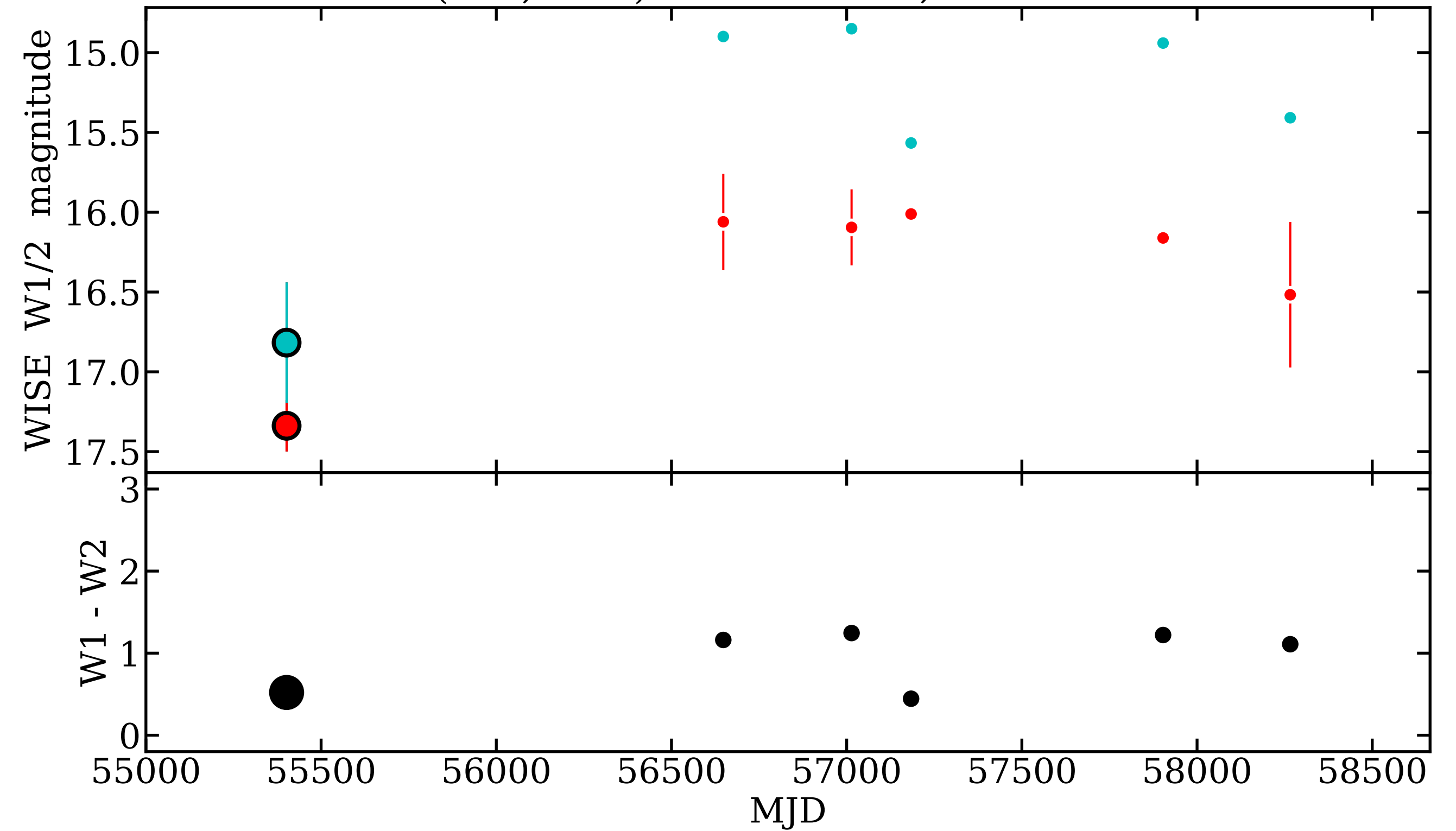
(R.A., Decl.) = 320.8704034 , -24.3604242



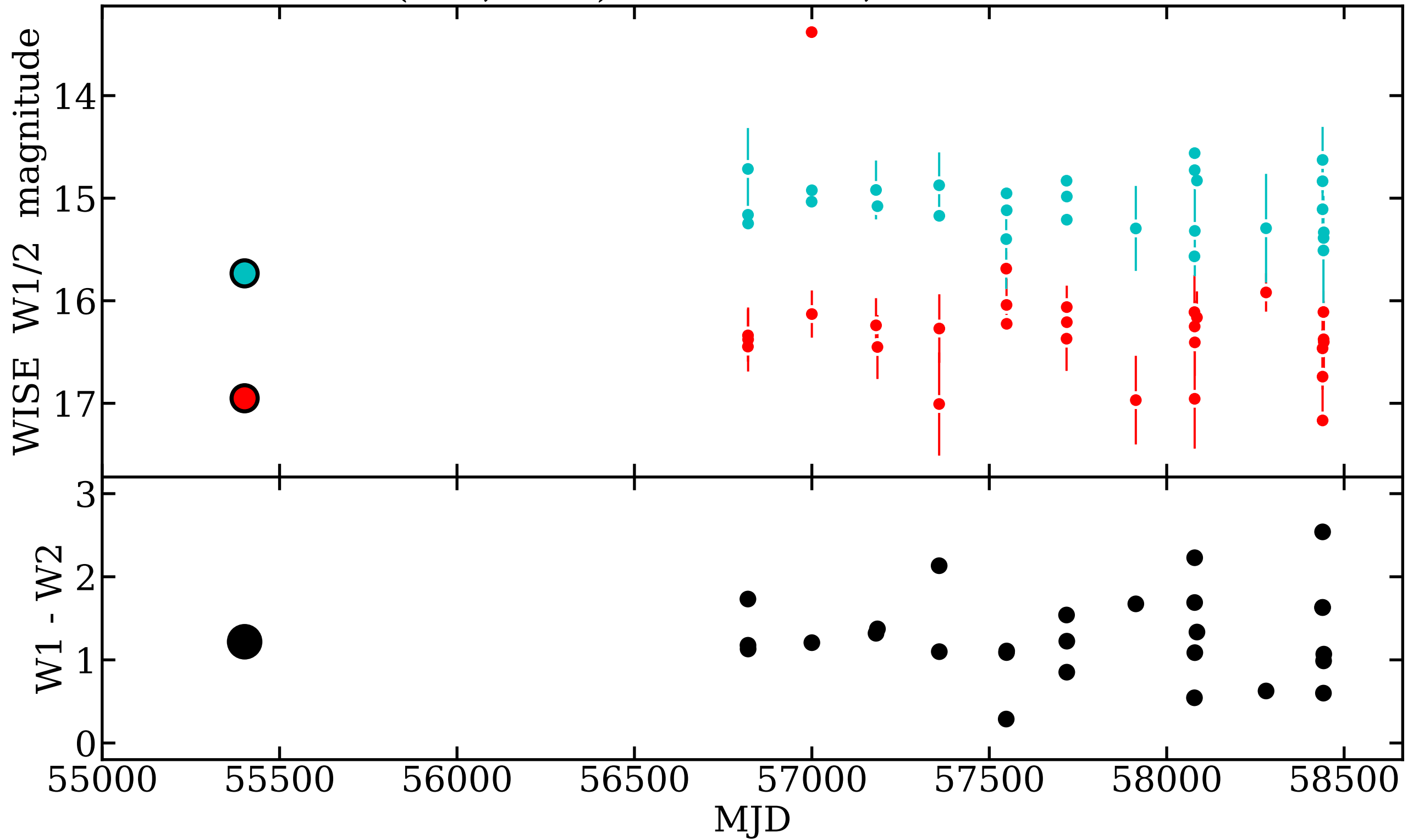
(R.A., Decl.) = 138.319125 , 59.3227536



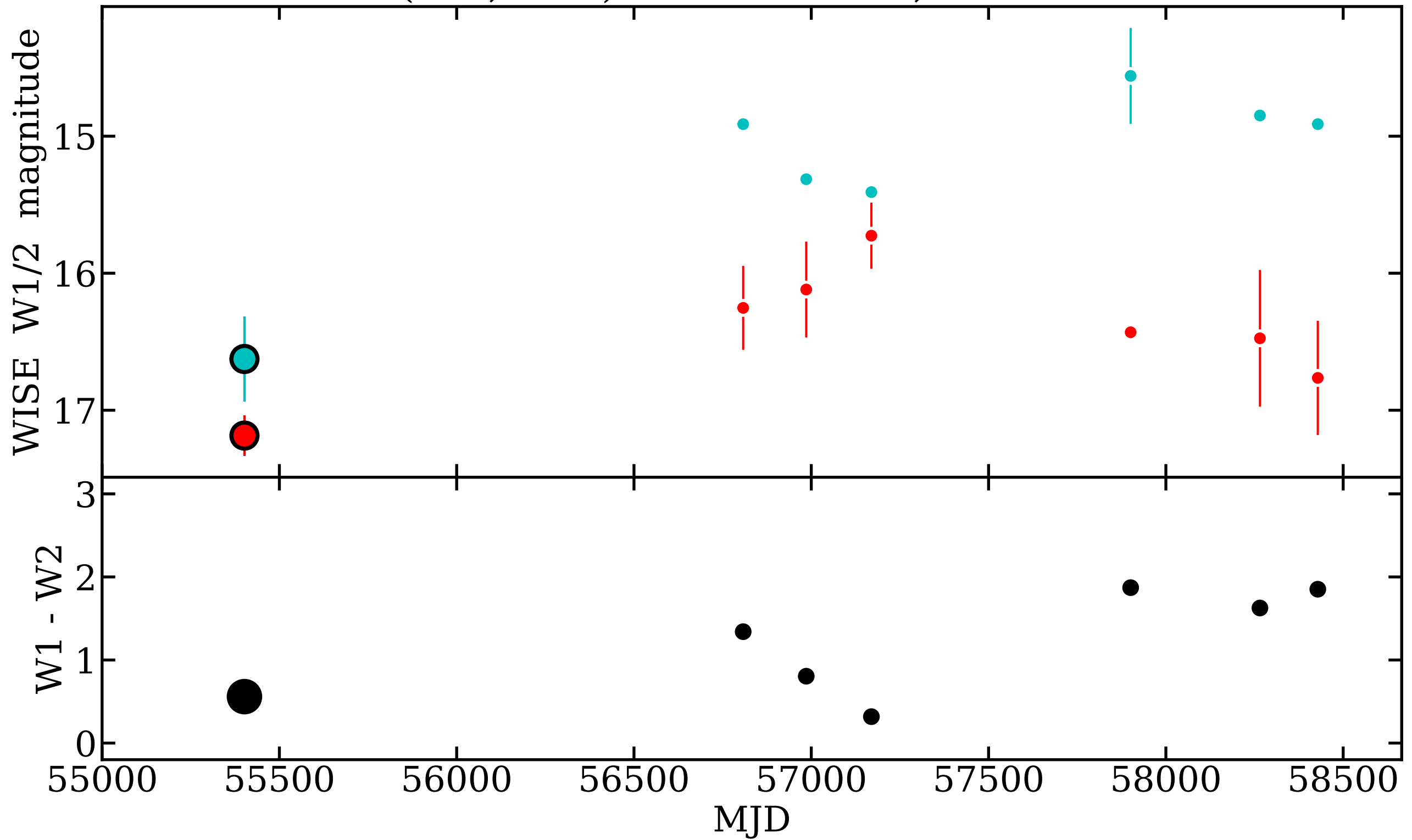
(R.A., Decl.) = 176.635925 , -1.9106376



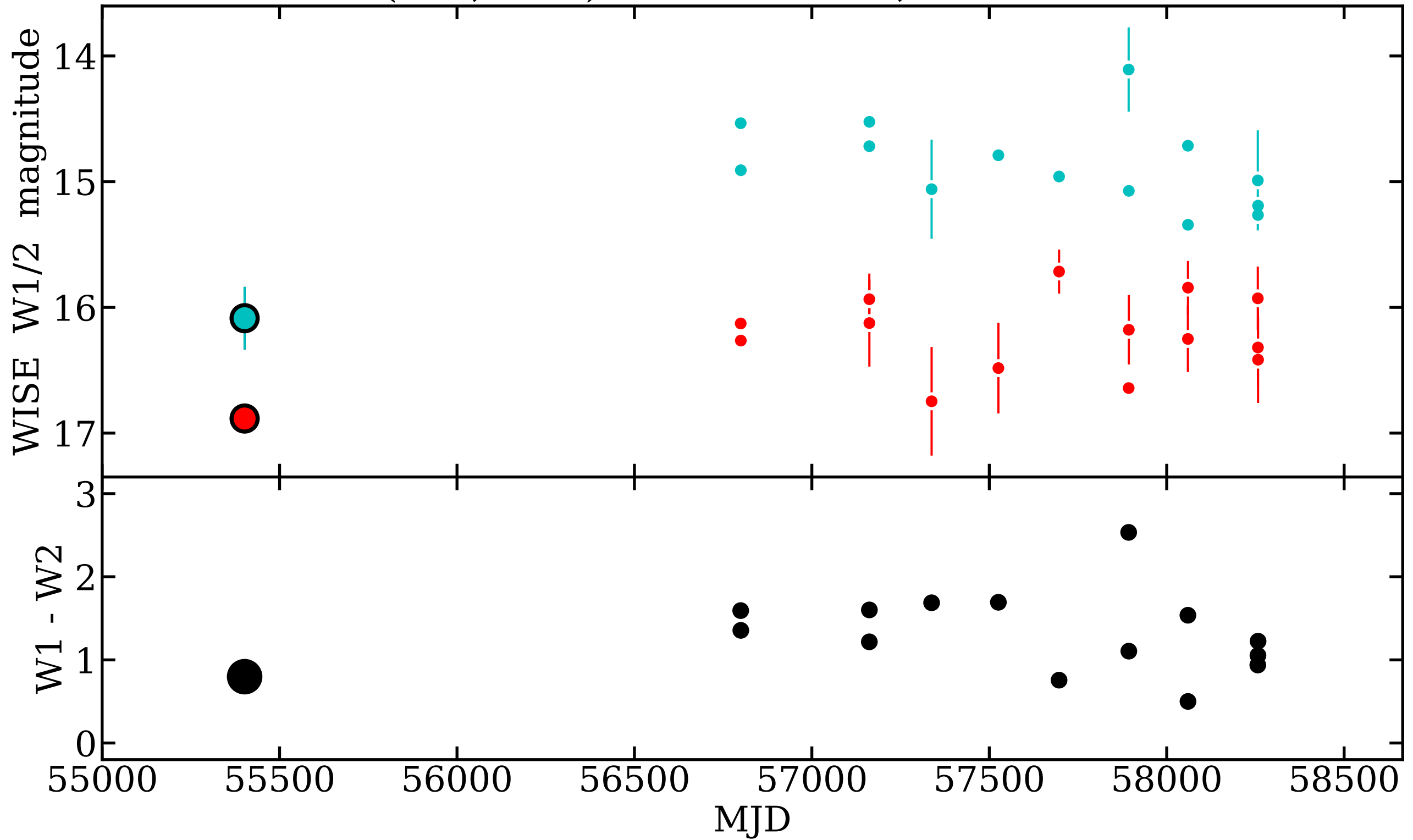
(R.A., Decl.) = 25.792694 , -55.7530469



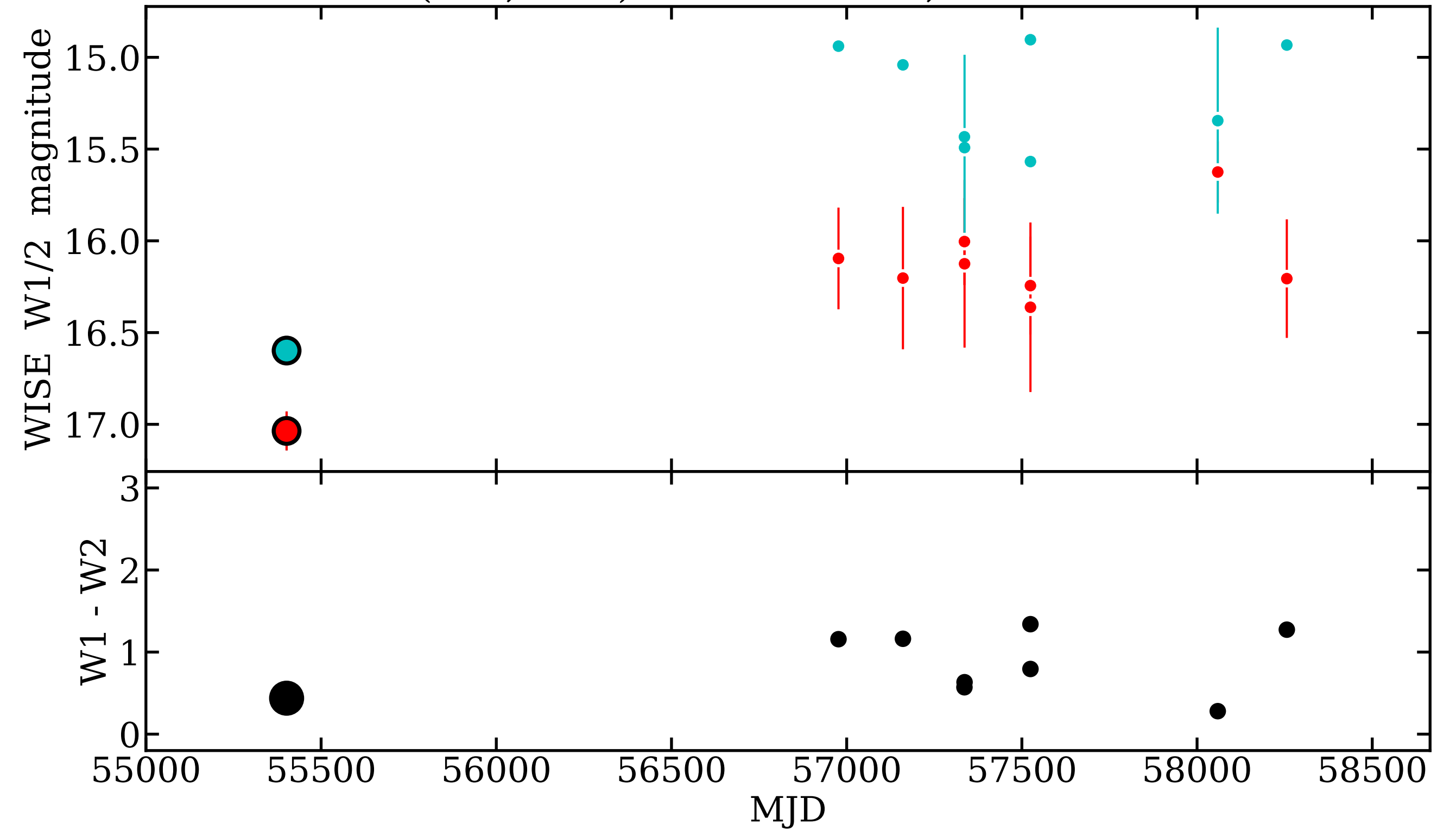
(R.A., Decl.) = 334.1835235 , 0.230219



(R.A., Decl.) = 325.6635064 , -1.3335061

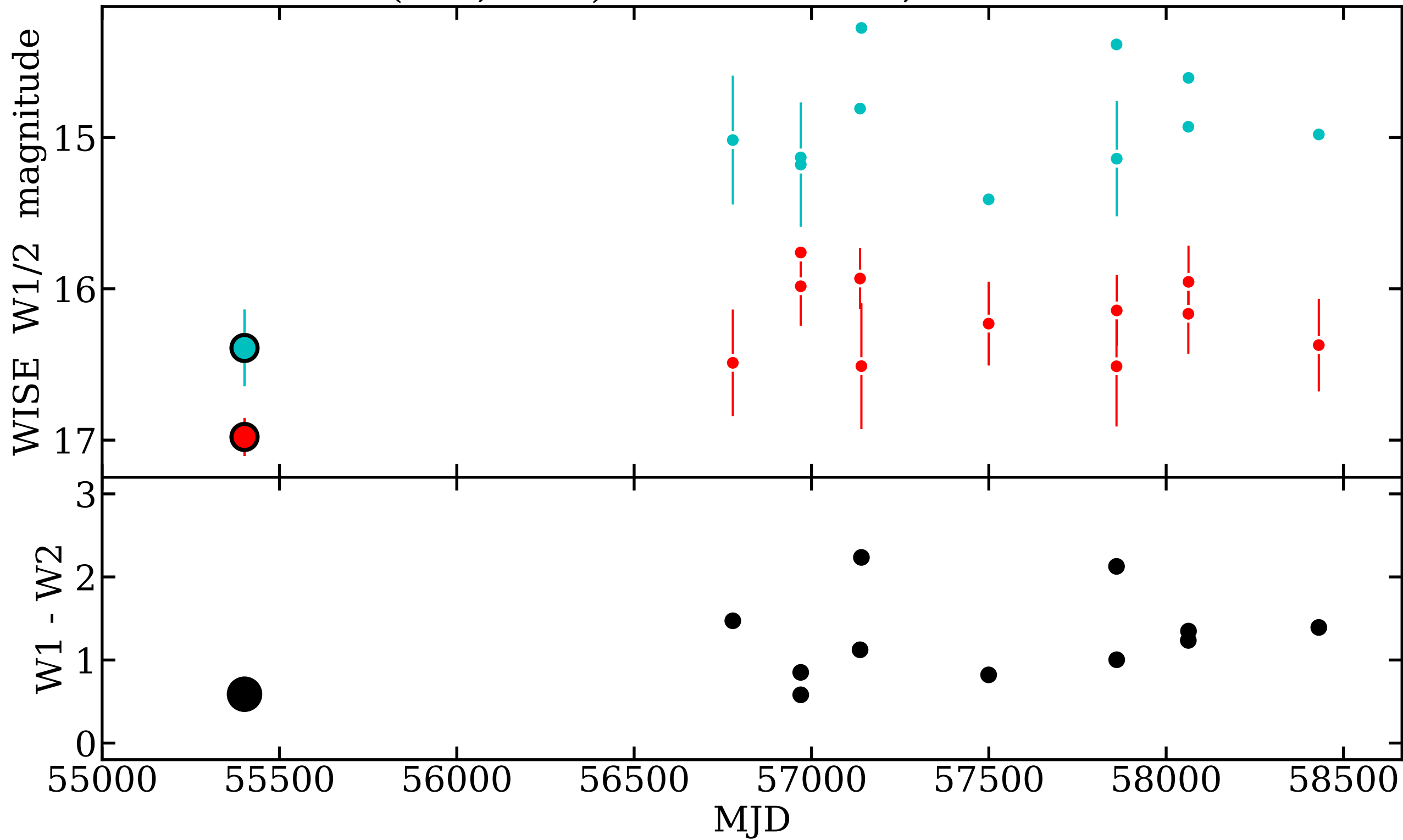


(R.A., Decl.) = 319.8680628 , 10.4852409

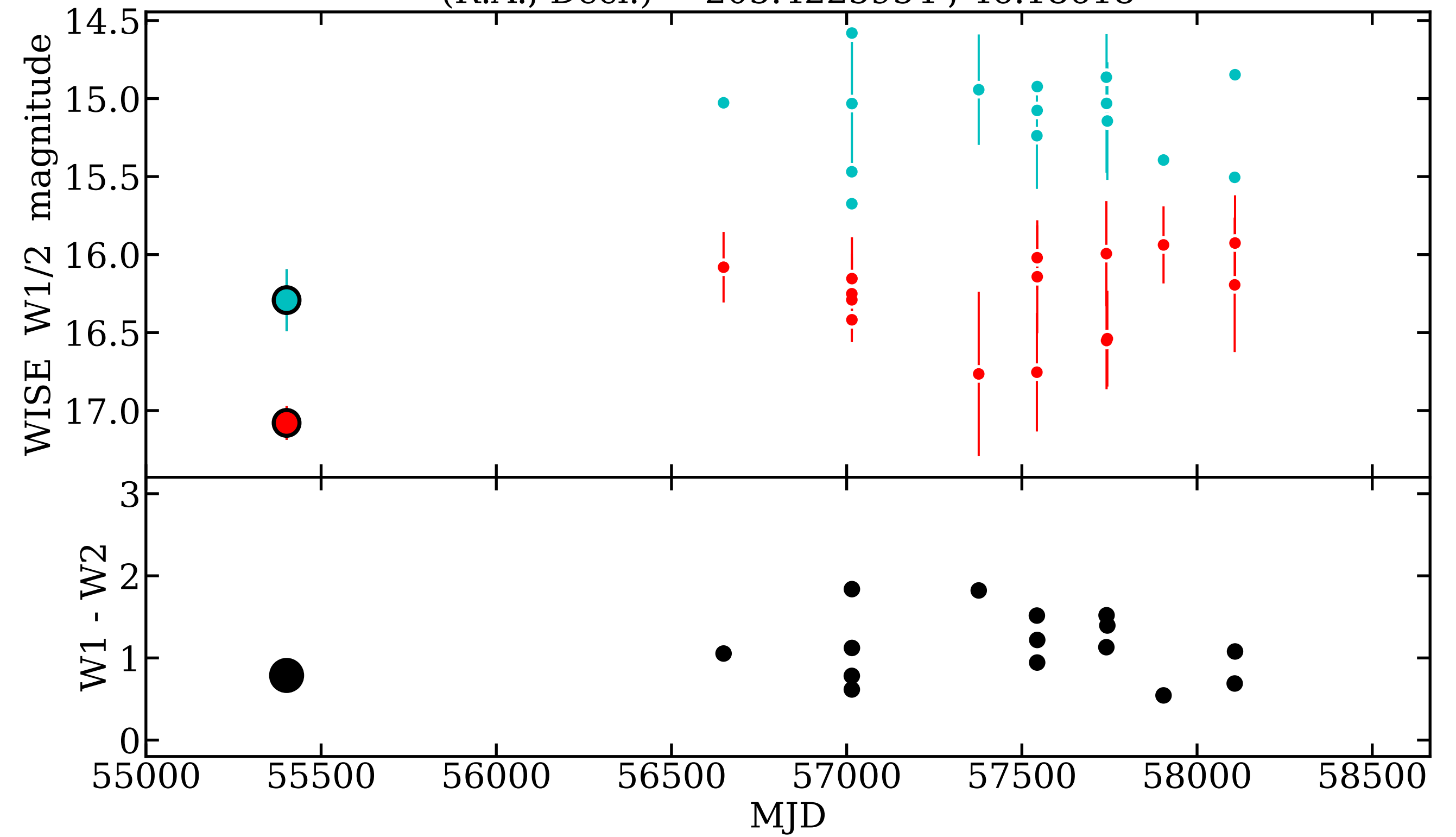




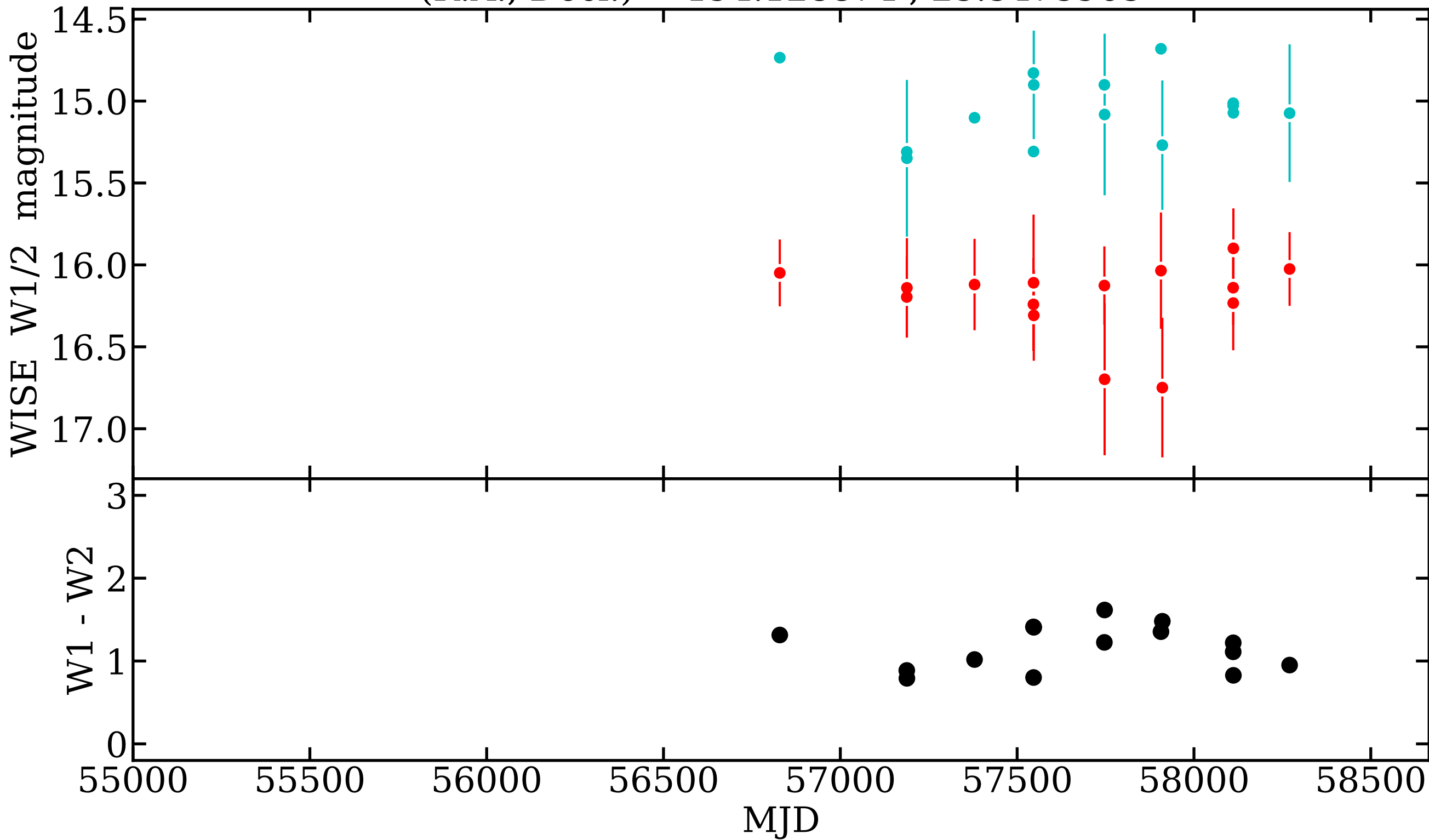
(R.A., Decl.) = 140.5701312 , 26.899656



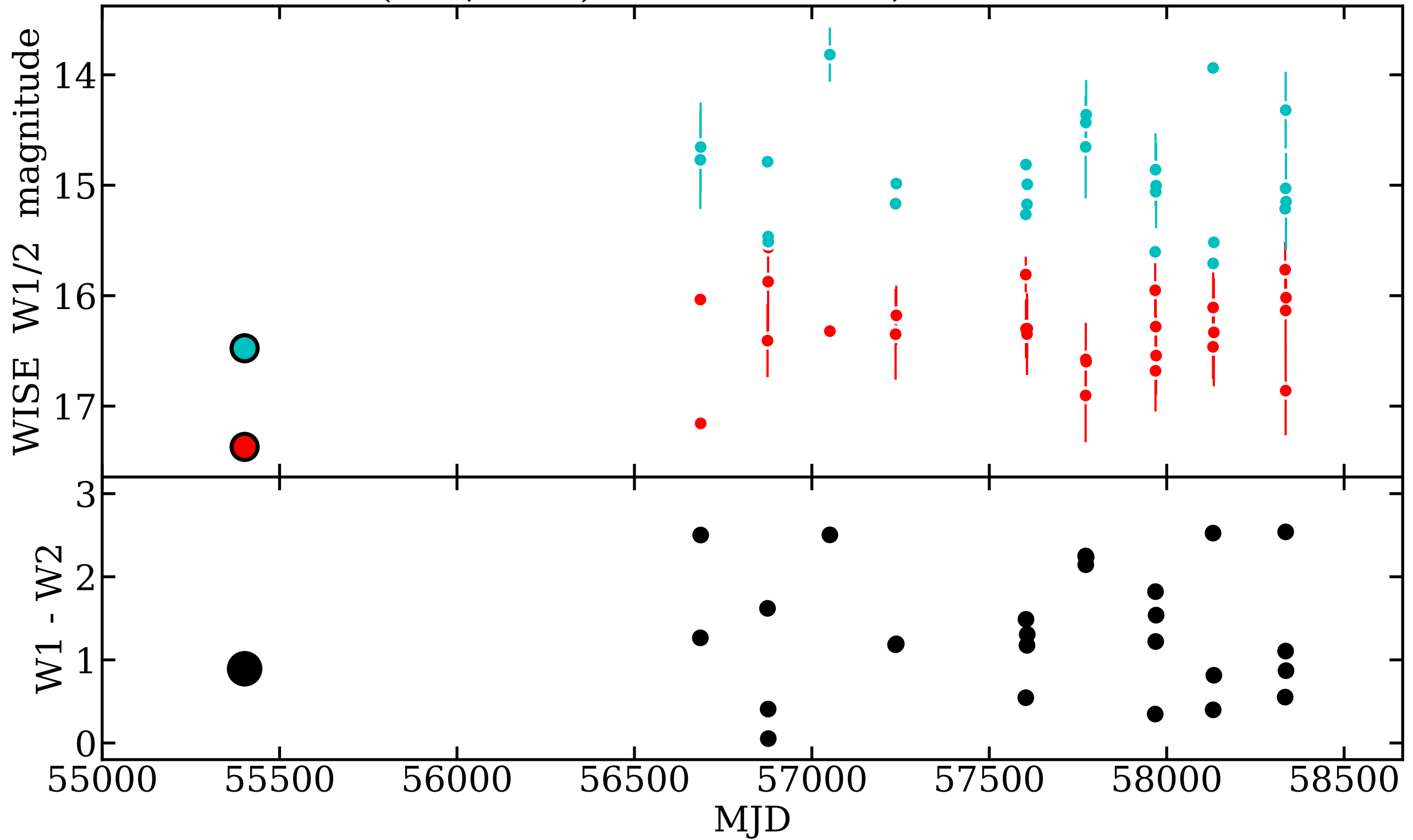
(R.A., Decl.) = 205.4225954 , 46.18618



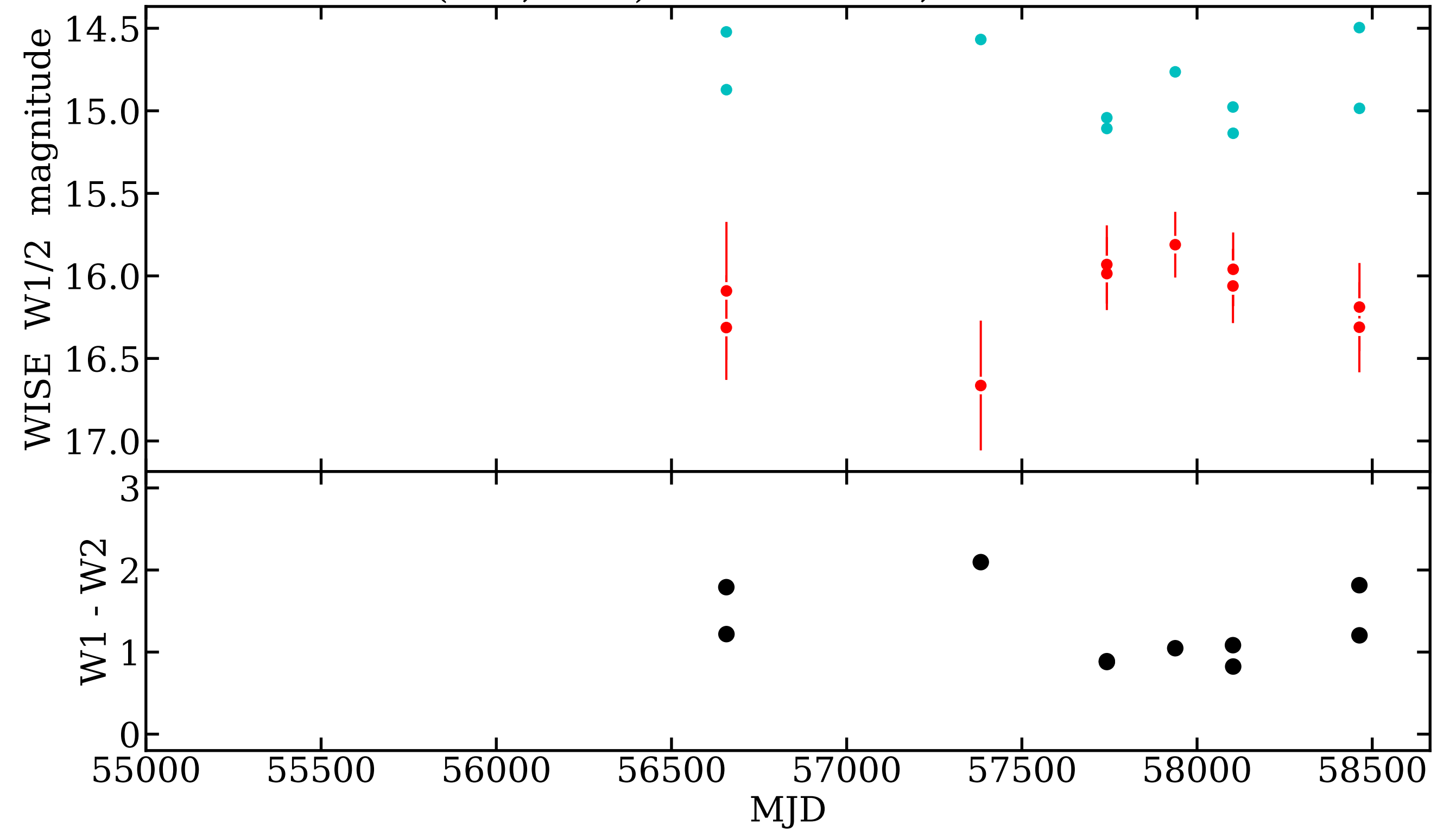
(R.A., Decl.) = 194.128874 , 25.5475965



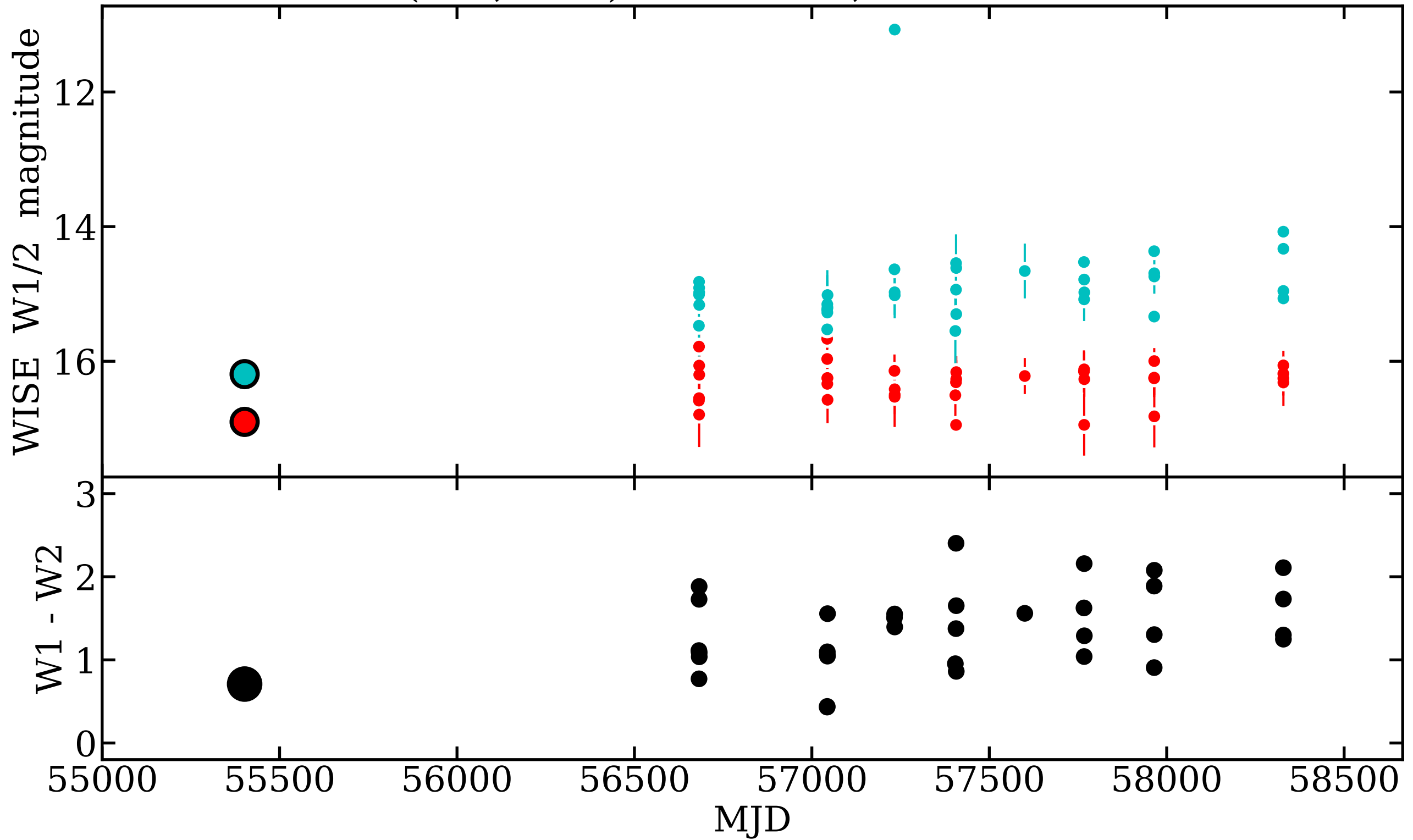
(R.A., Decl.) = 293.0318824 , 71.6522522



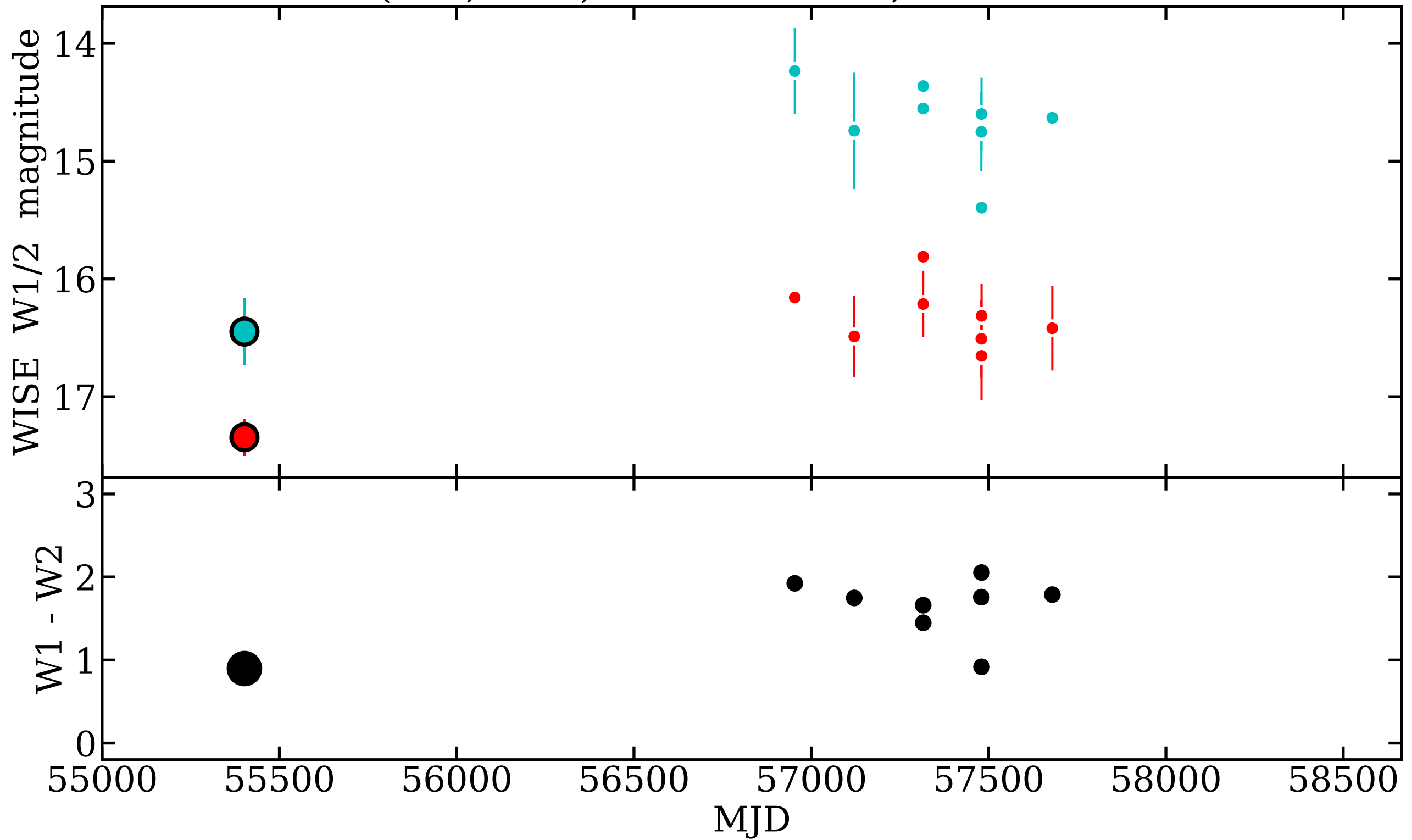
(R.A., Decl.) = 13.5892046 , -1.1560932



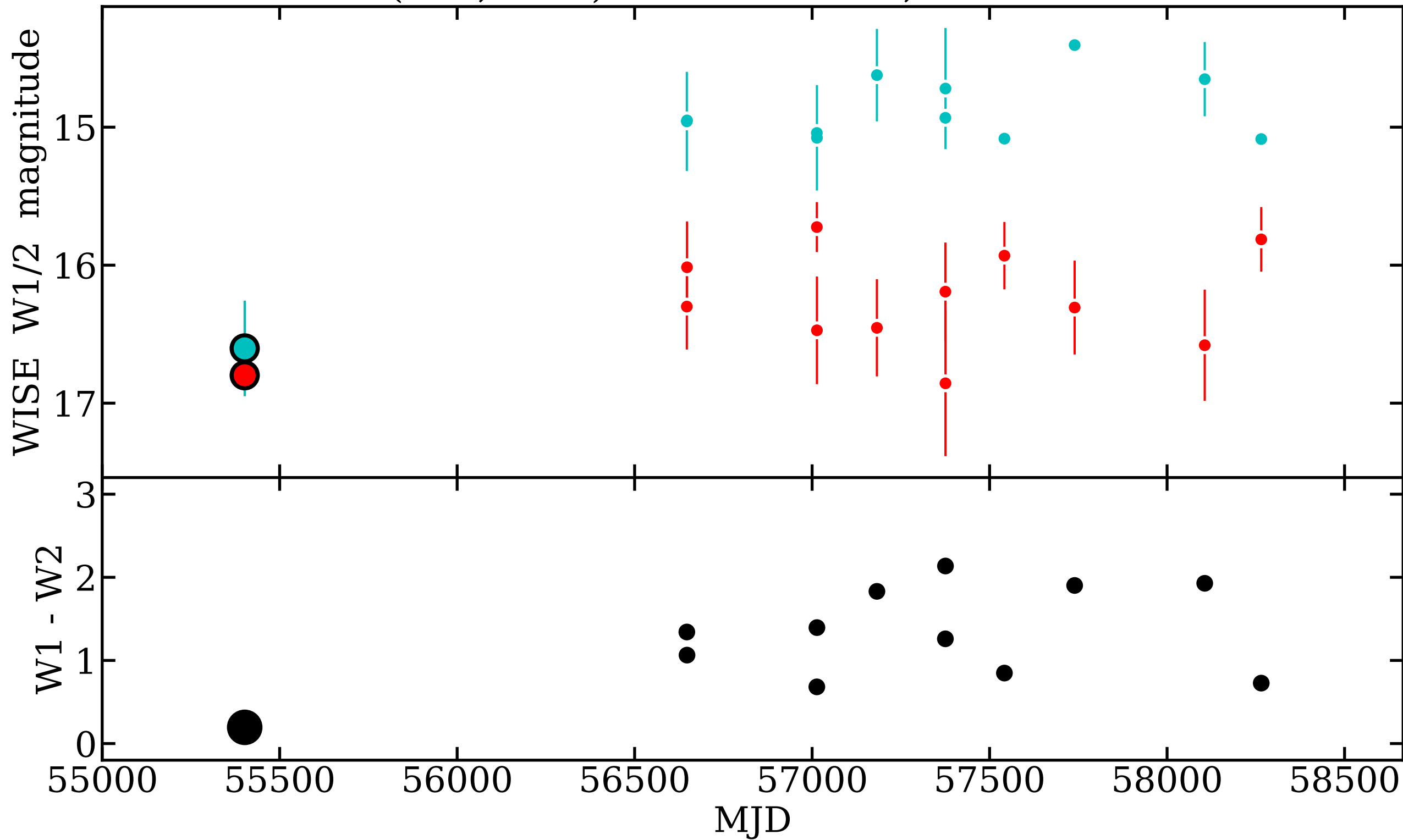
(R.A., Decl.) = 52.14789 , -32.8897157



(R.A., Decl.) = 120.7724255 , 31.6430343

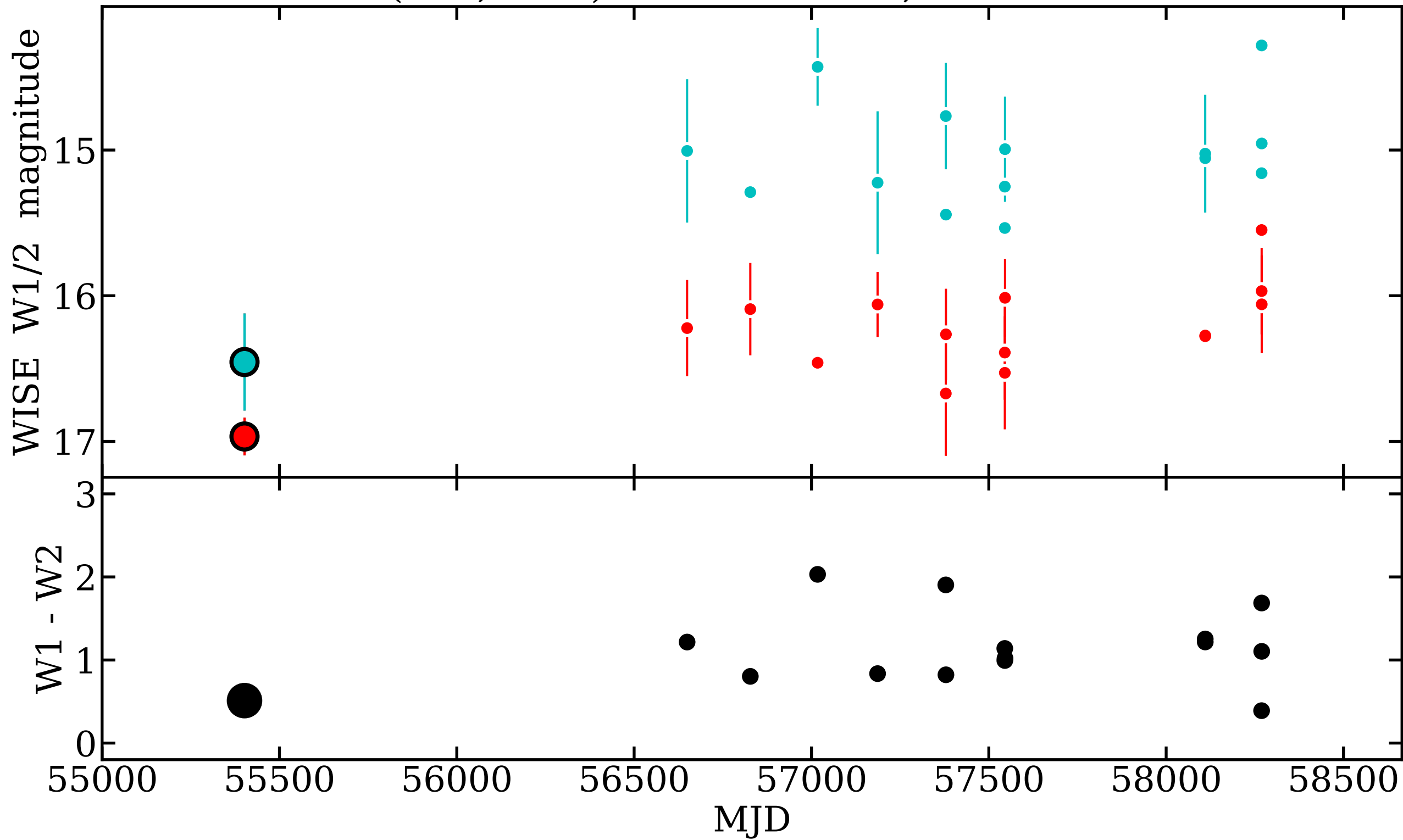


(R.A., Decl.) = 179.4516348 , 6.6200027

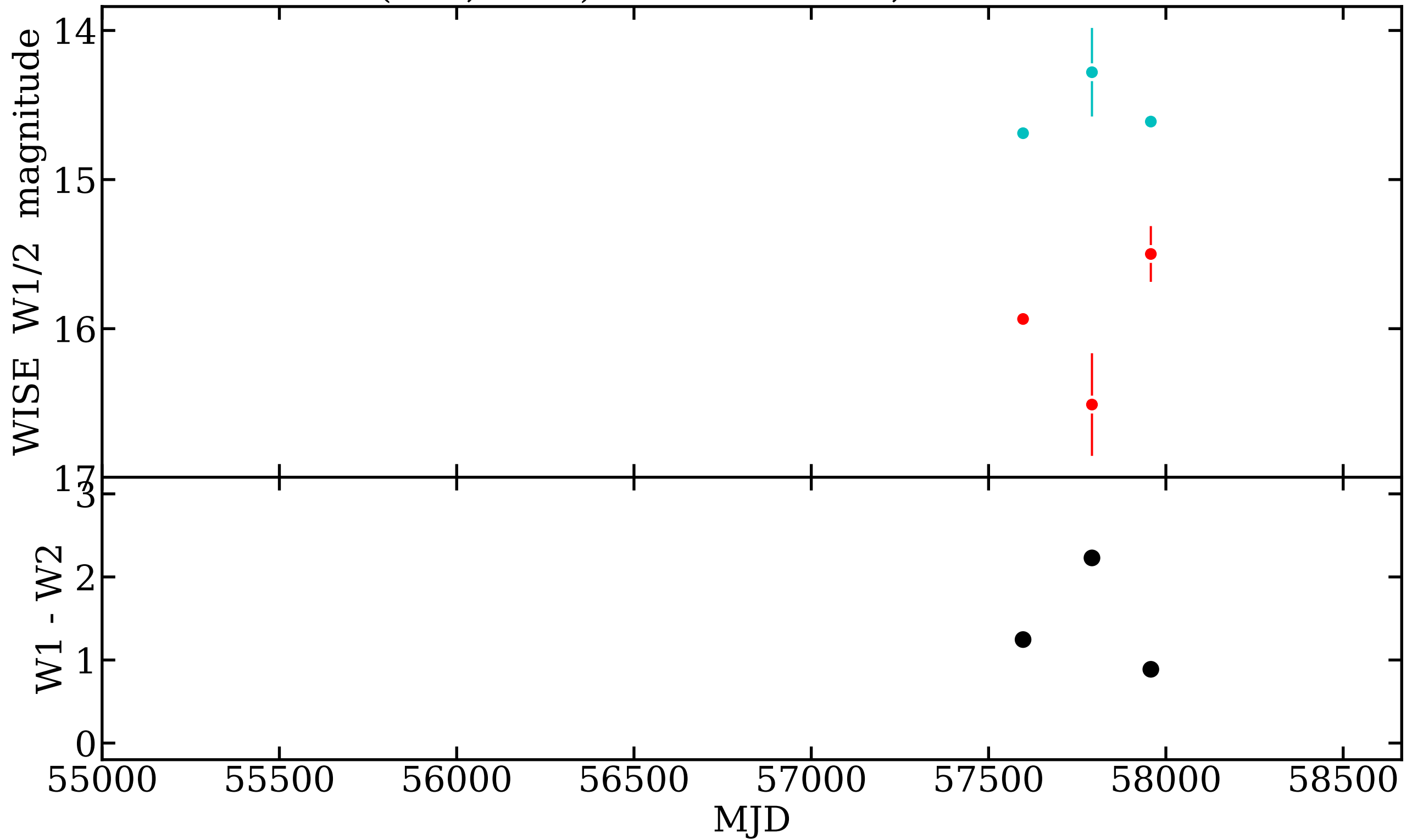




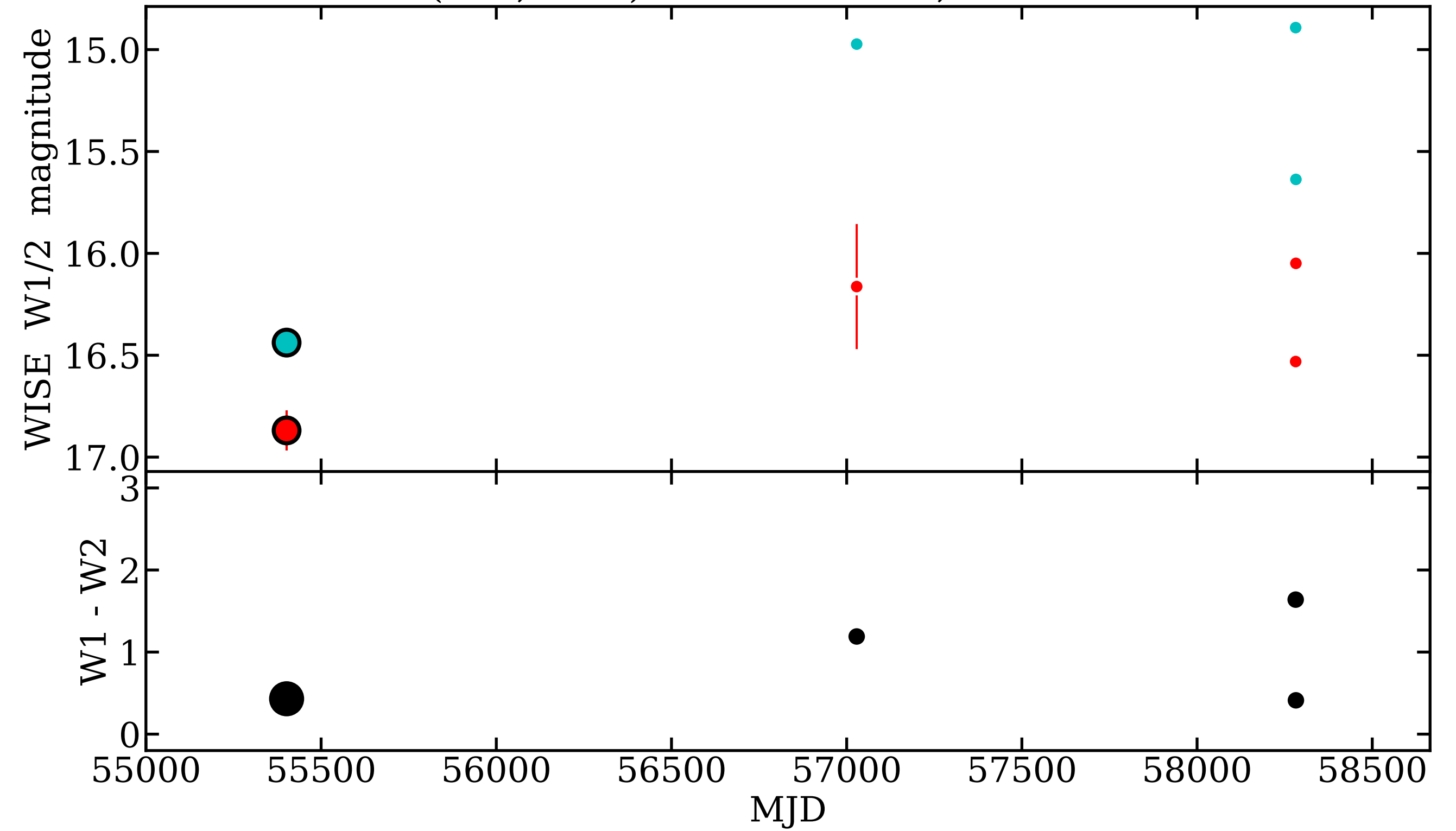
(R.A., Decl.) = 183.1123925 , 5.0925582



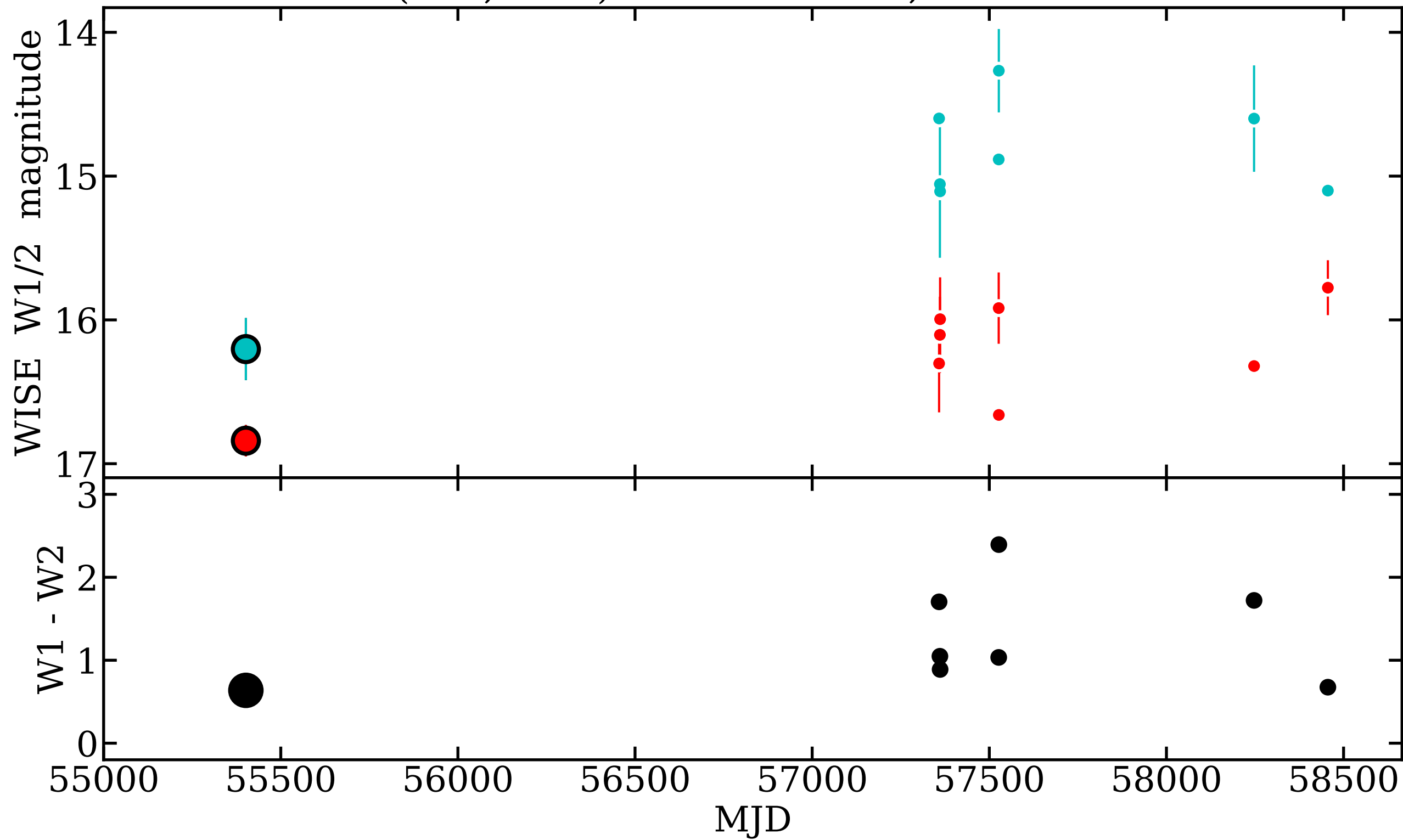
(R.A., Decl.) = 236.2911603 , 16.6090158



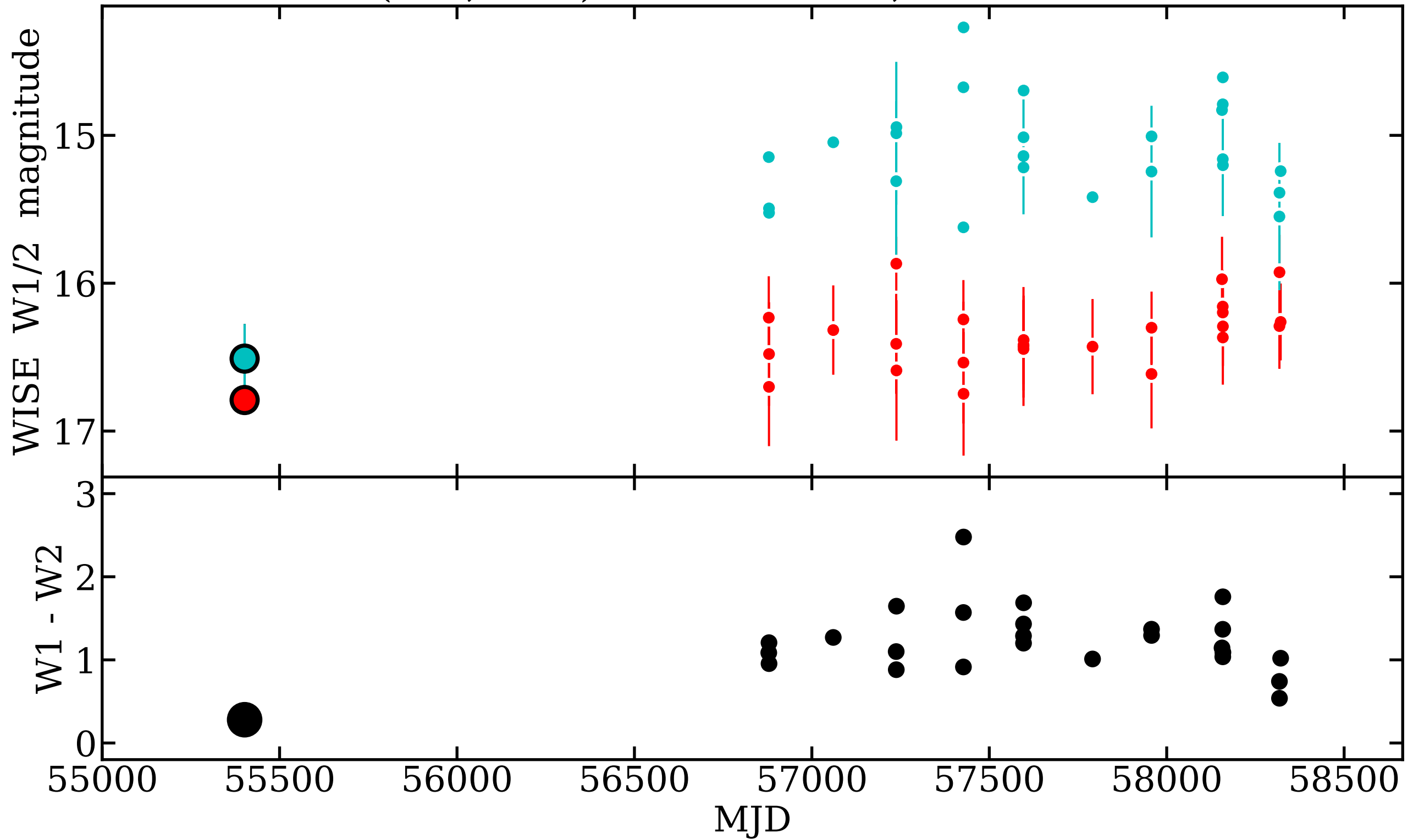
(R.A., Decl.) = 196.5343319 , 3.9405818



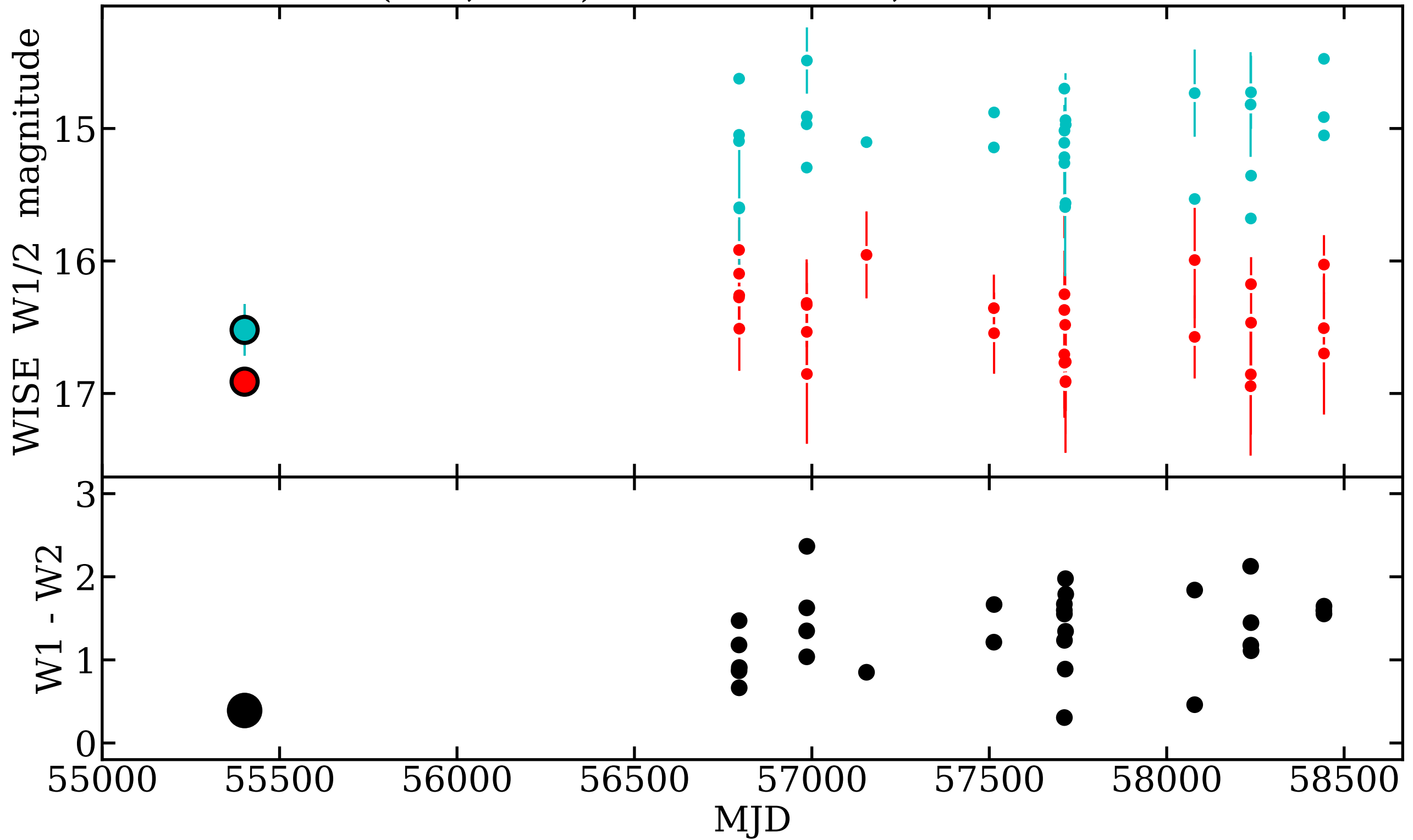
(R.A., Decl.) = 157.9071589 , -2.660026



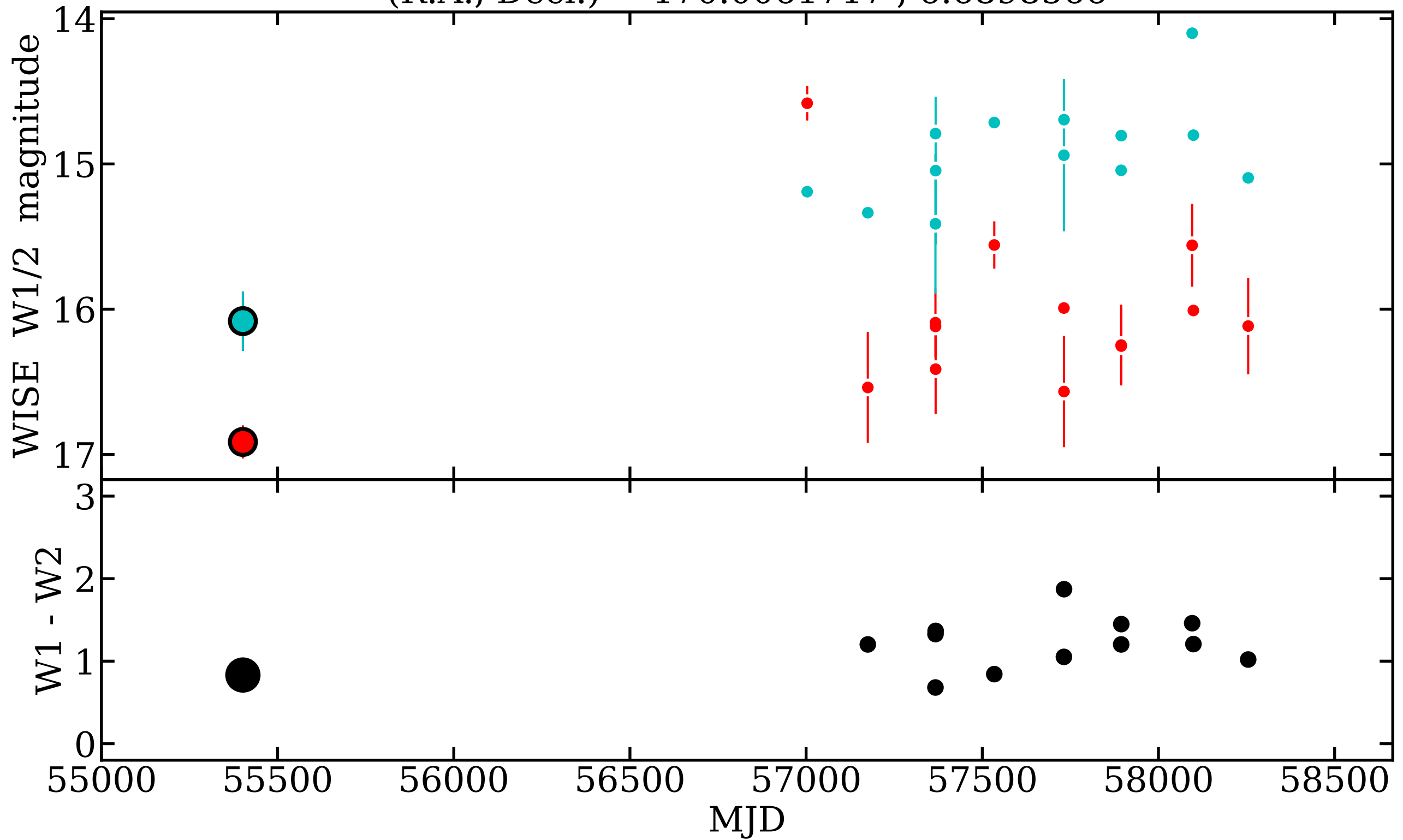
(R.A., Decl.) = 235.9450039 , 17.0079219



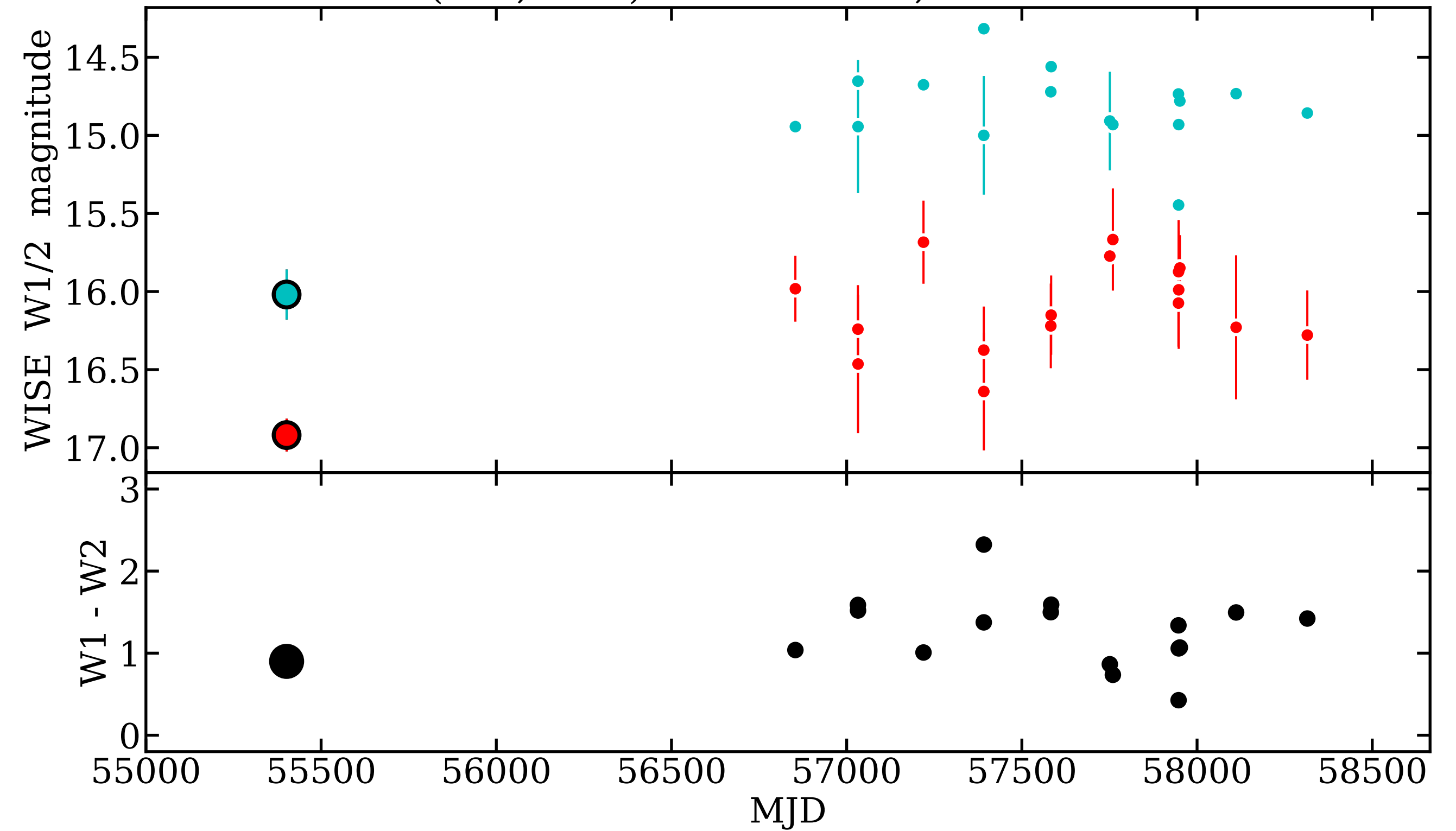
(R.A., Decl.) = 194.4892975 , 63.8270411



(R.A., Decl.) = 170.0061717 , 6.6898566

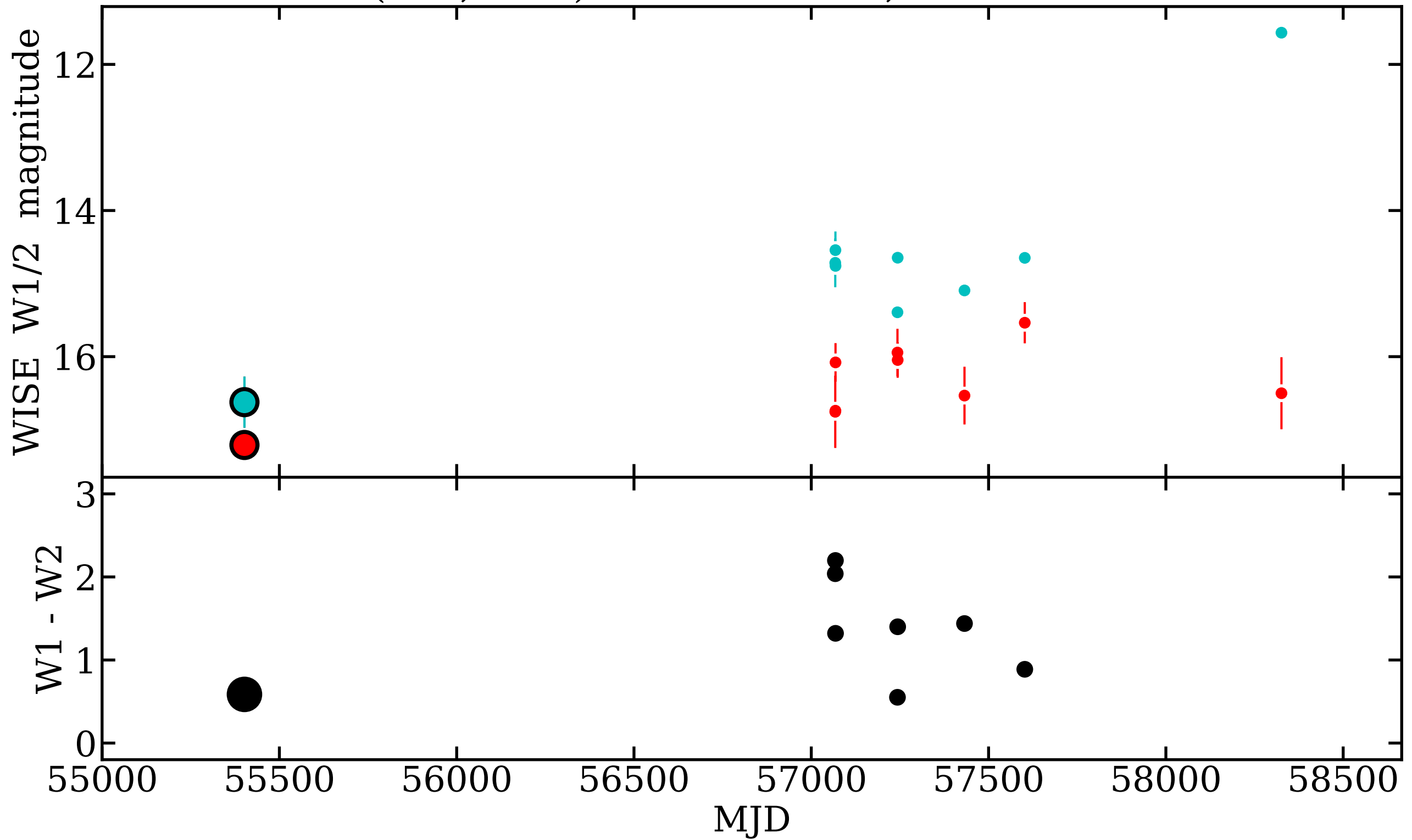


(R.A., Decl.) = 14.2334558 , 22.6867846

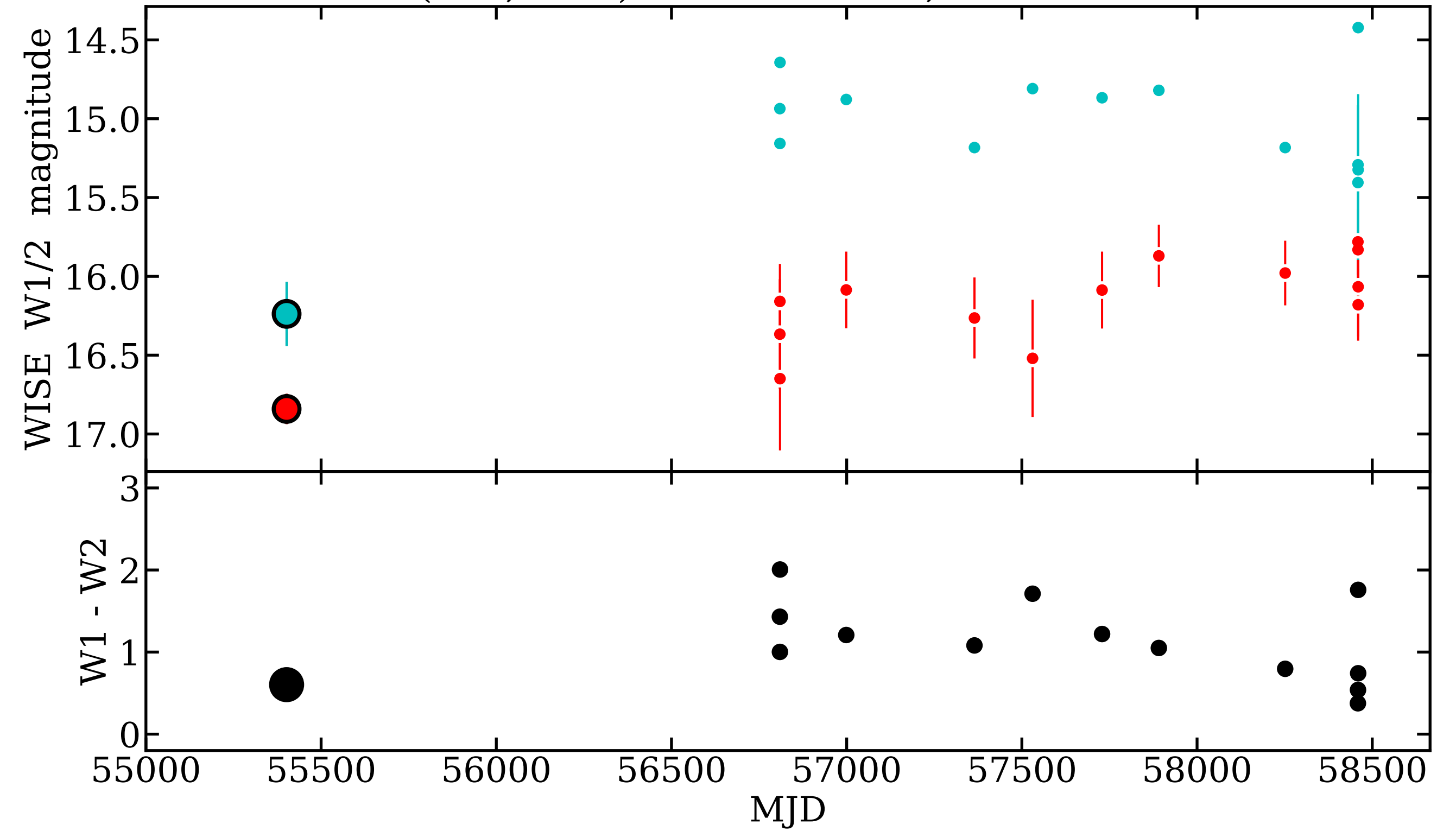




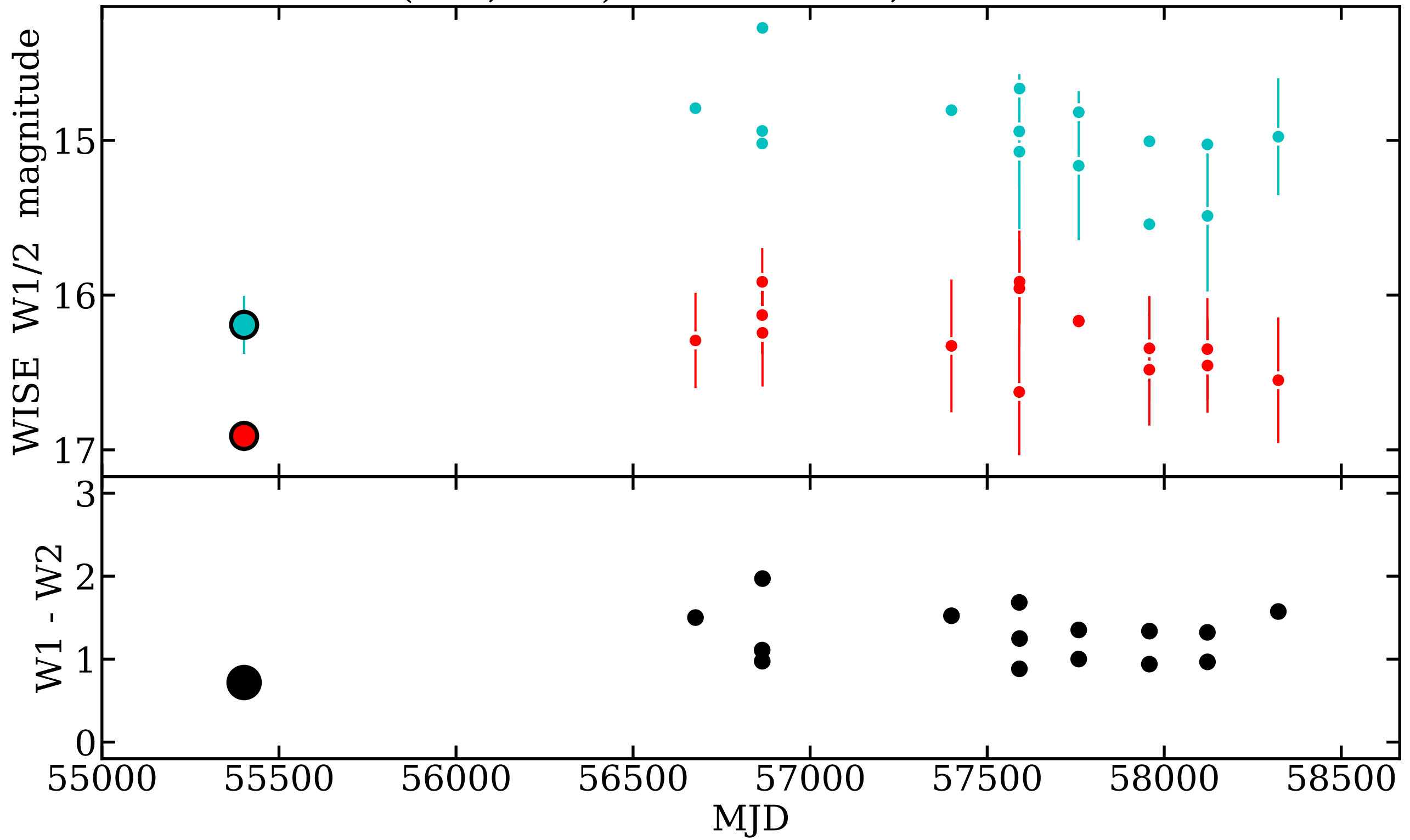
(R.A., Decl.) = 231.6577434 , -20.8333869



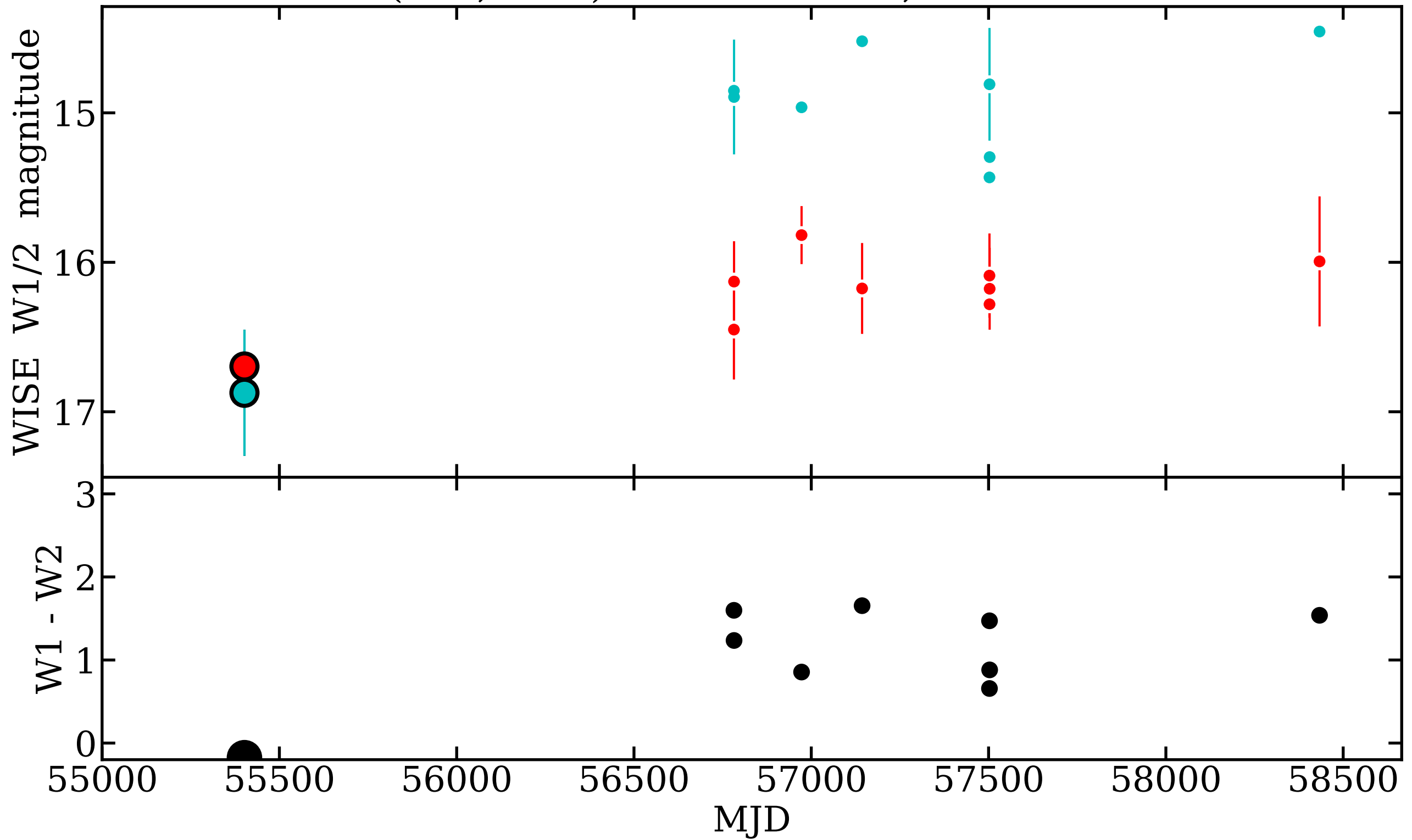
(R.A., Decl.) = 177.1089222 , 30.3386643



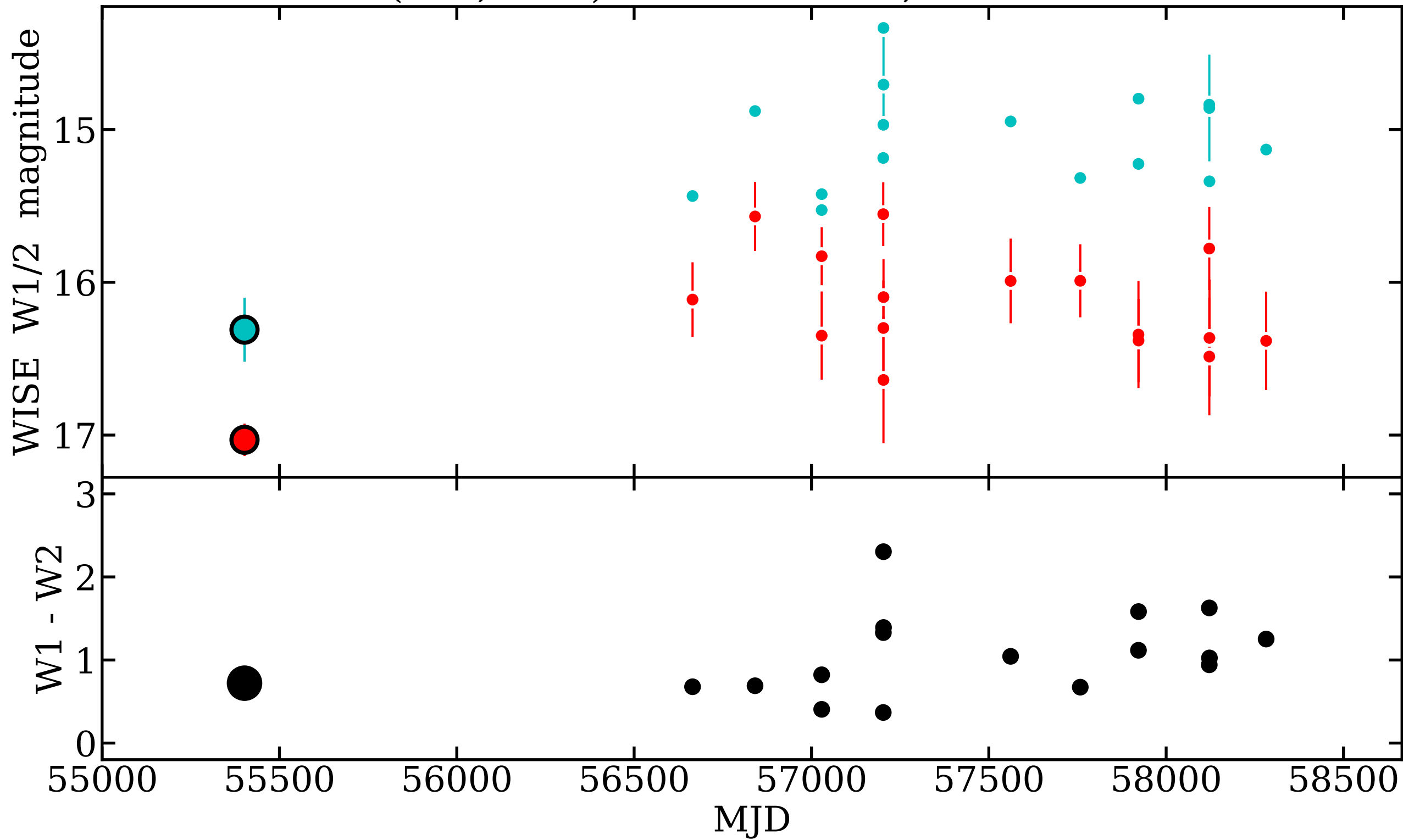
(R.A., Decl.) = 32.7361133 , 0.0513643



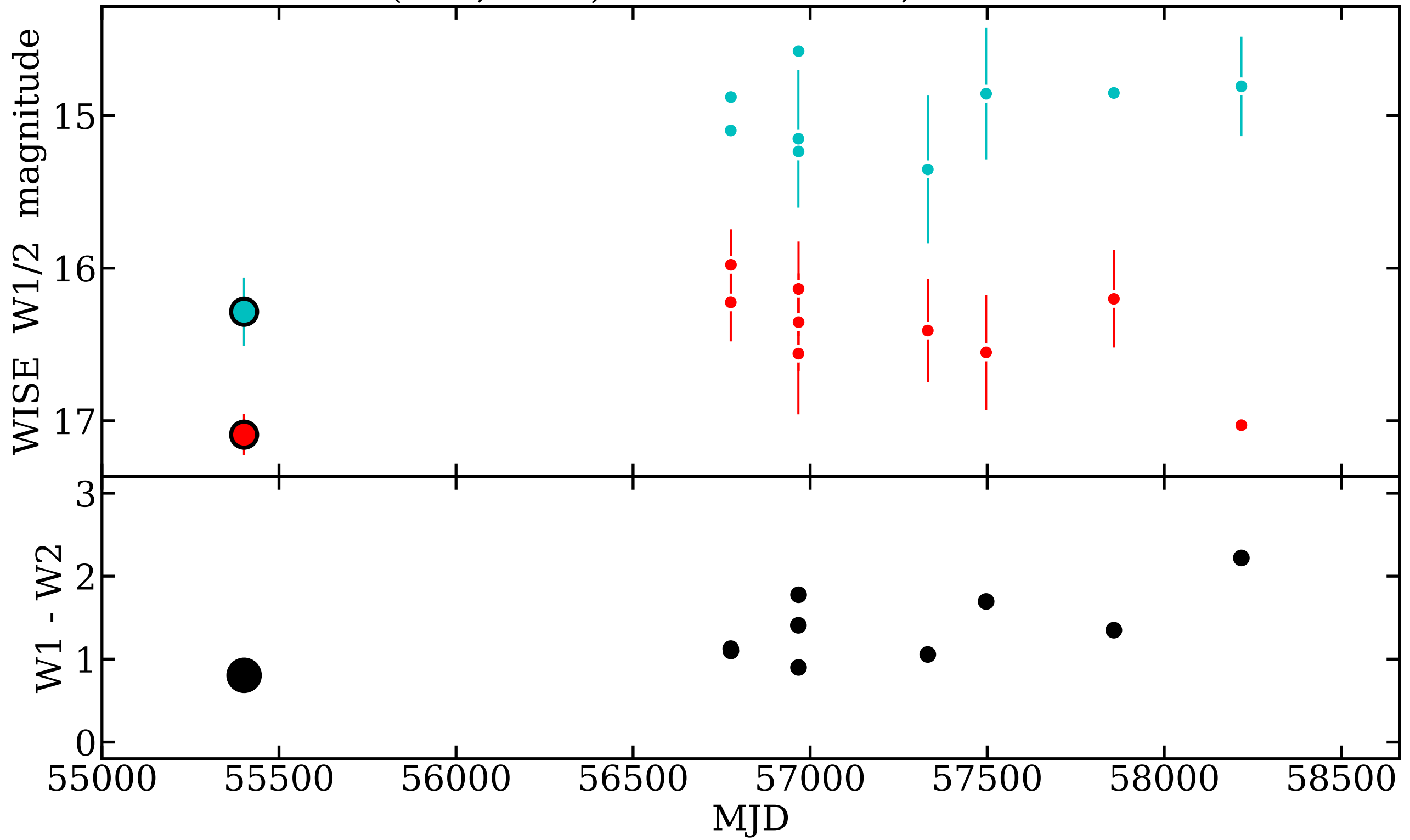
(R.A., Decl.) = 141.8409632 , 20.023408



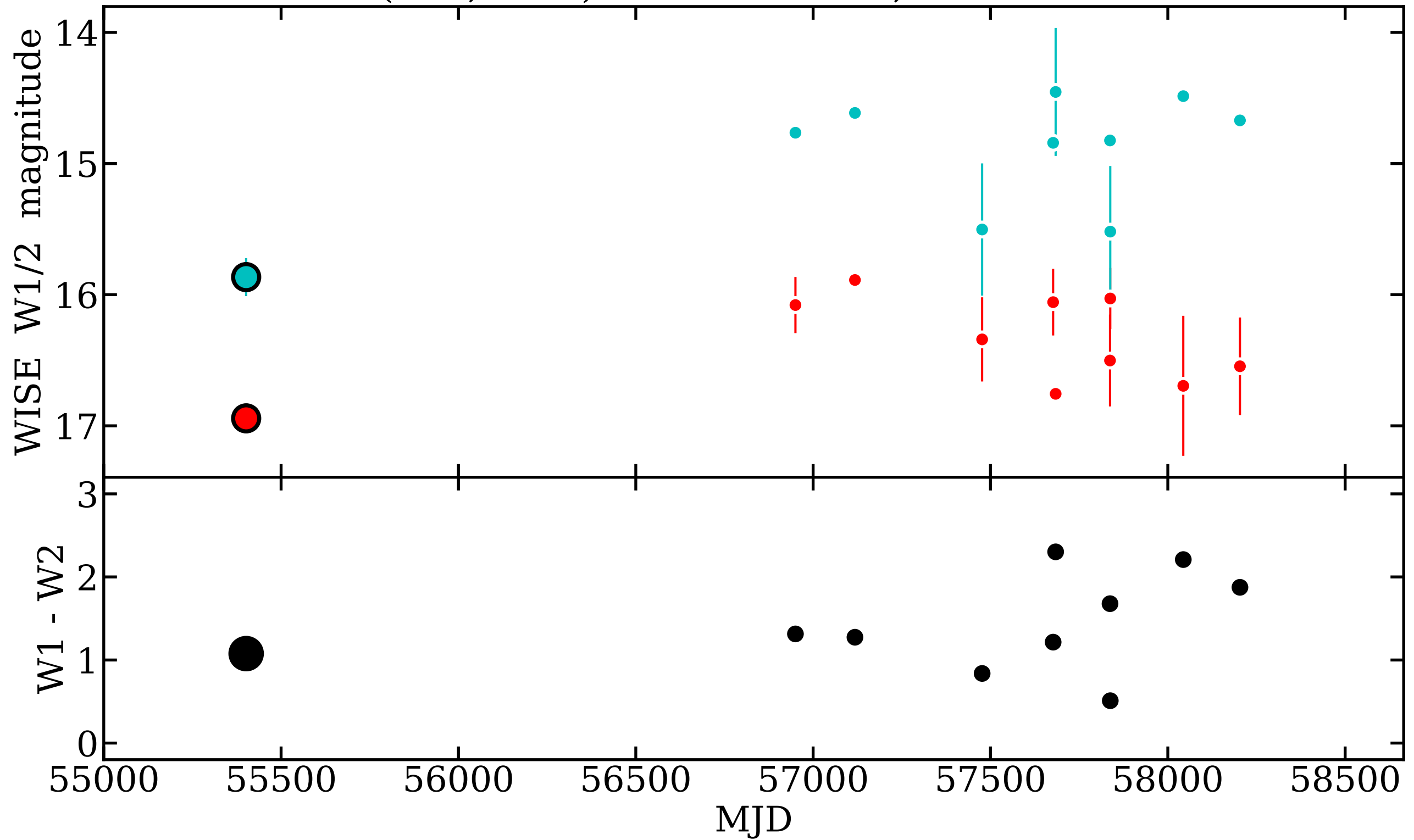
(R.A., Decl.) = 199.7970912 , 9.8477813



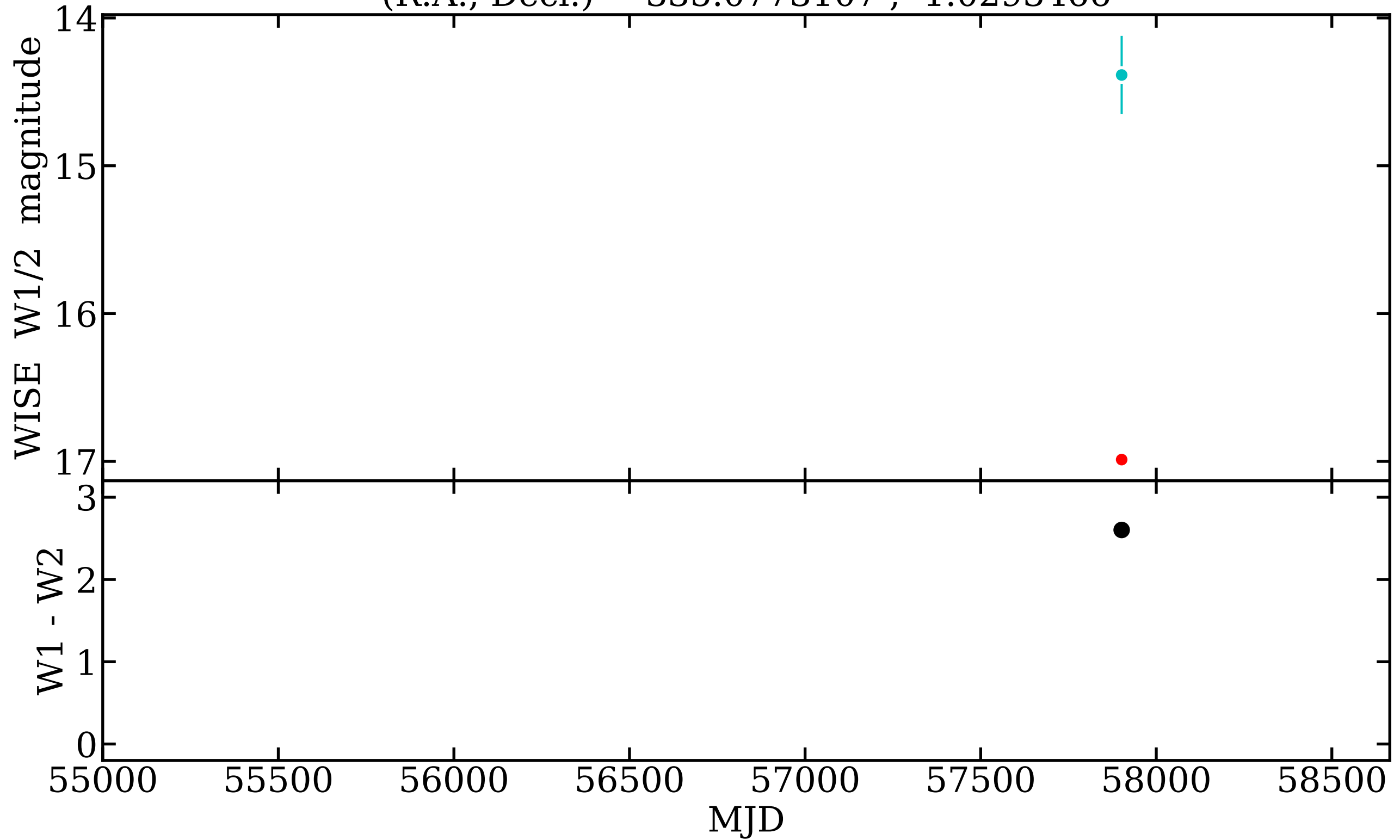
(R.A., Decl.) = 131.6158718 , 8.0143628



(R.A., Decl.) = 122.7260059 , 51.0945286

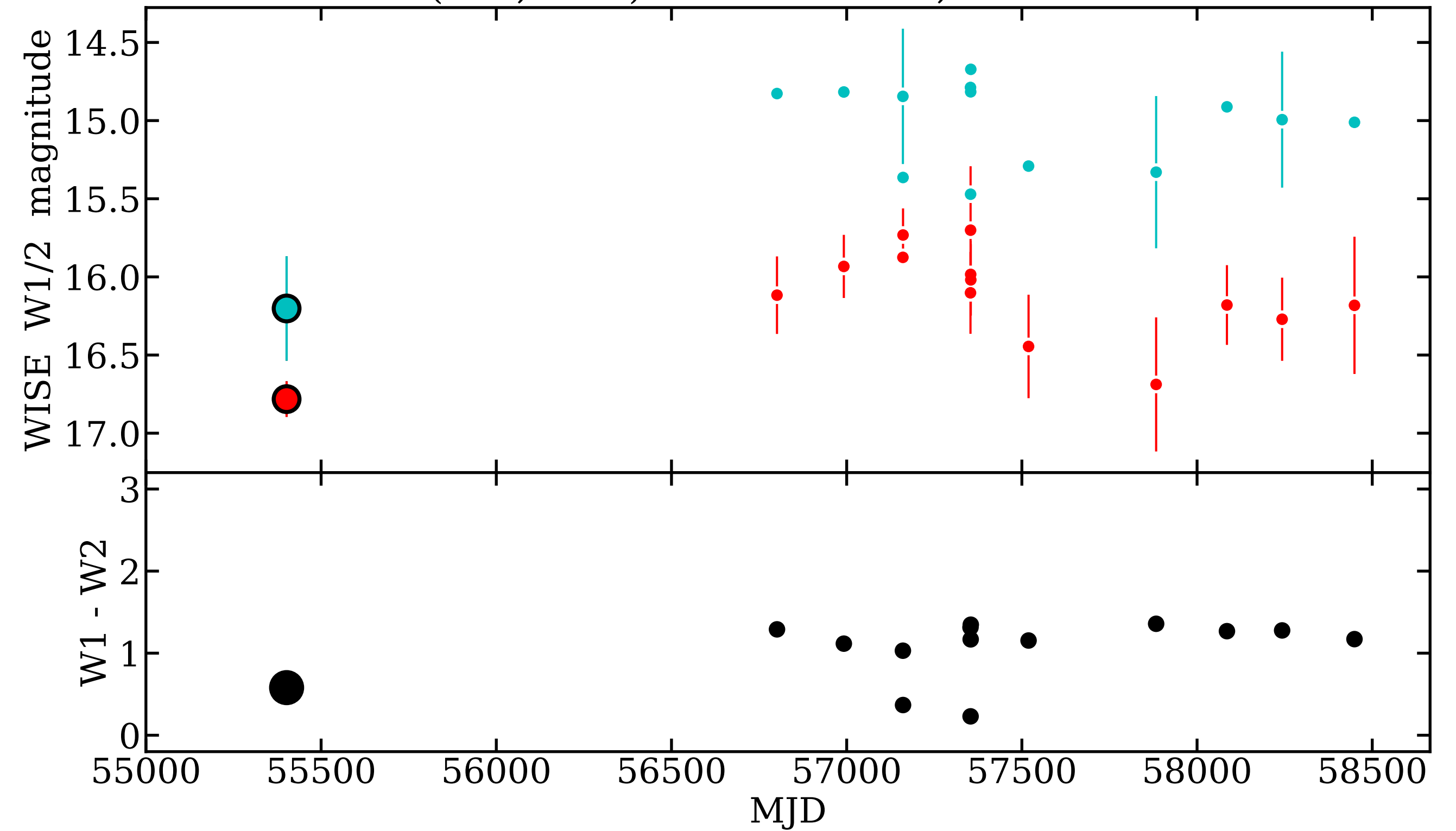


(R.A., Decl.) = 335.0773107 , -1.0293466

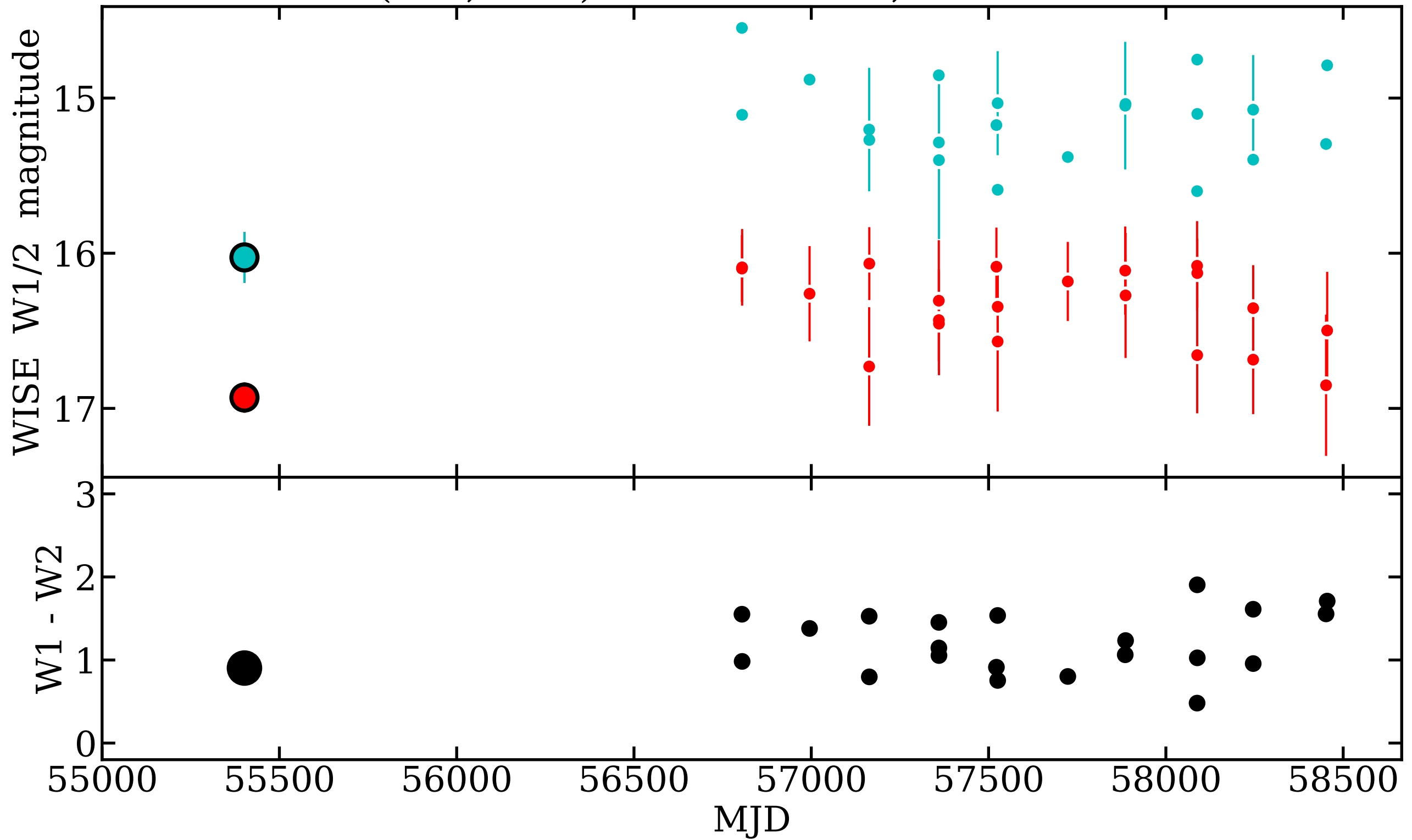




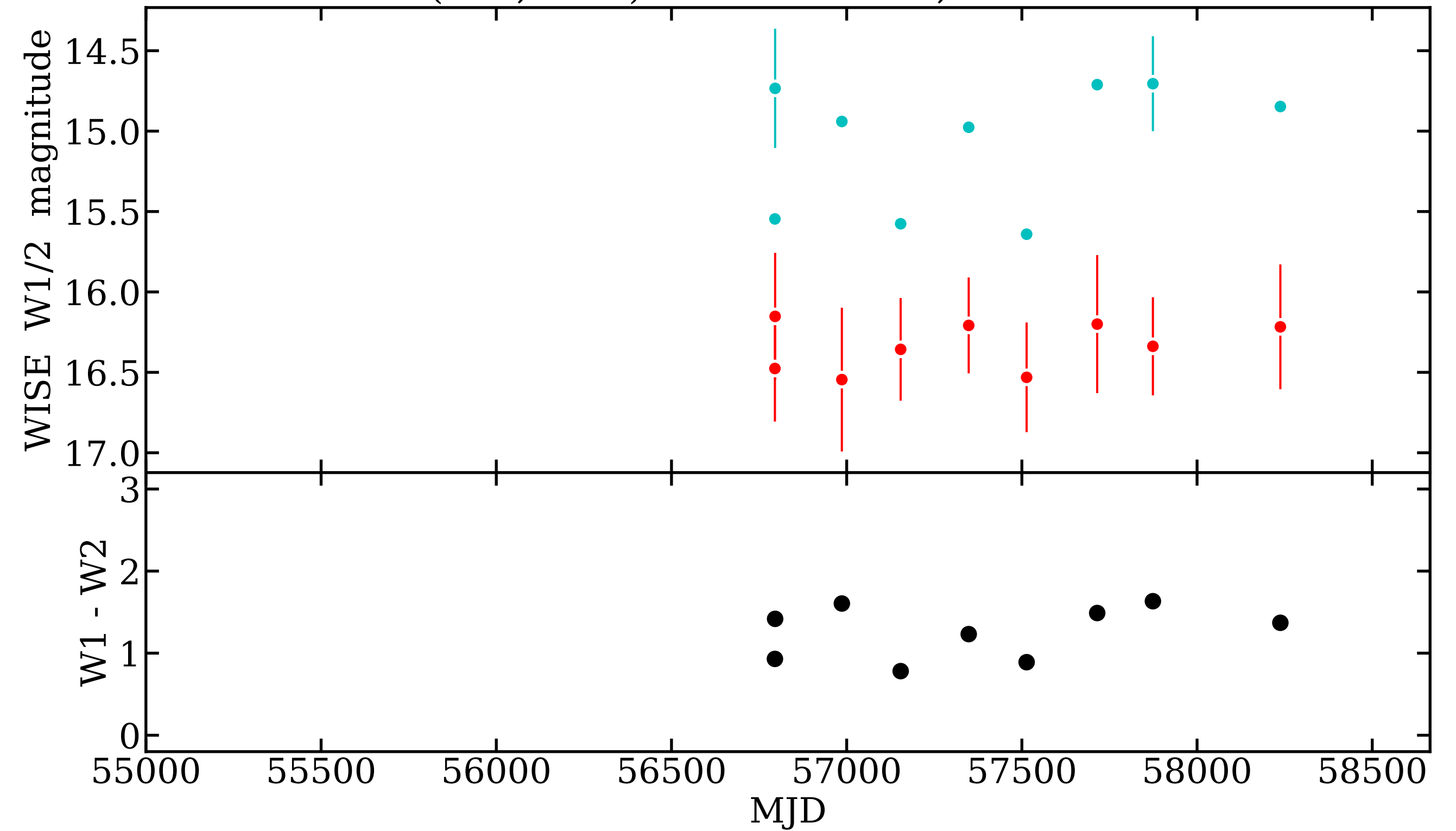
(R.A., Decl.) = 157.1394421 , 7.7719712



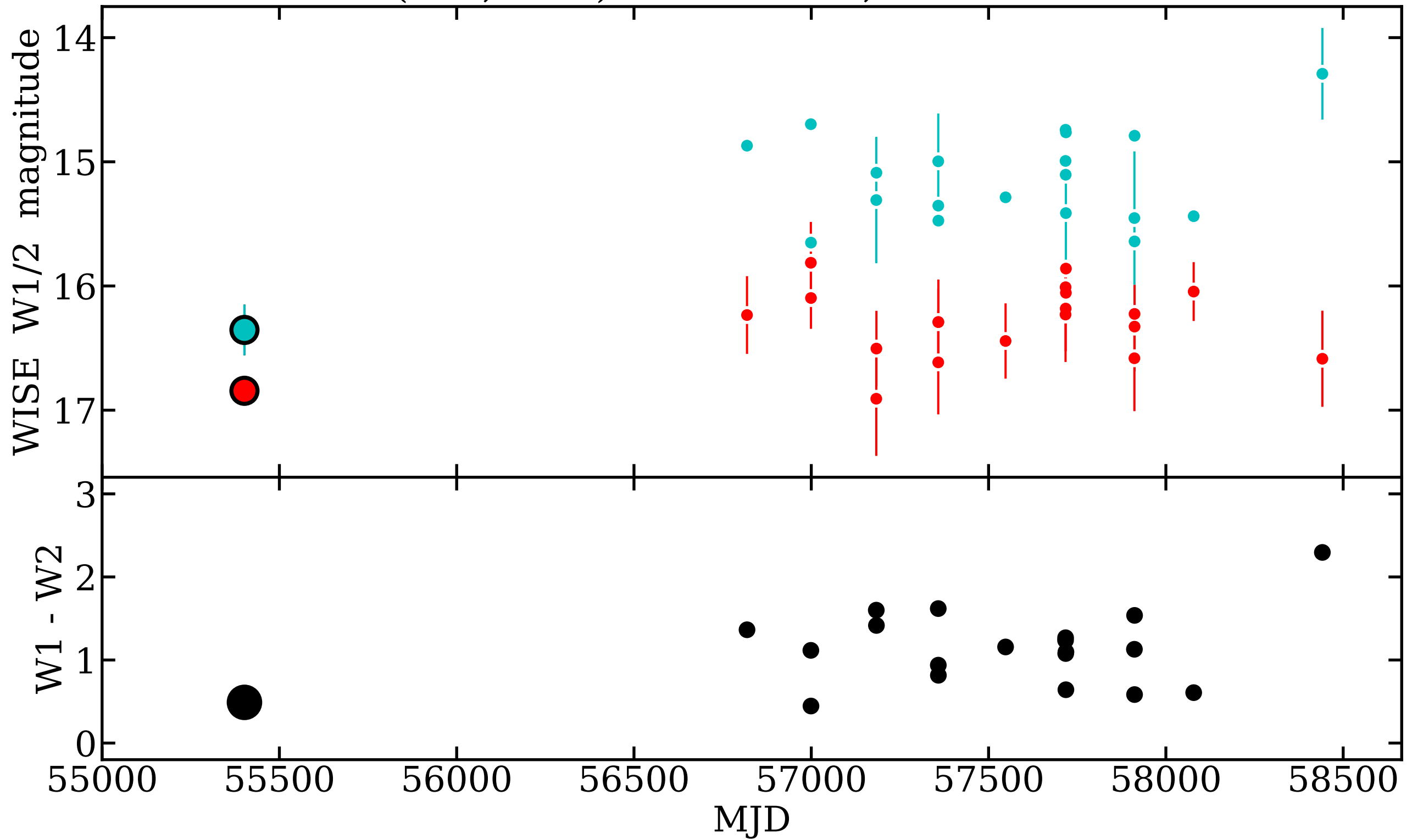
(R.A., Decl.) = 175.9098691 , 38.1413603



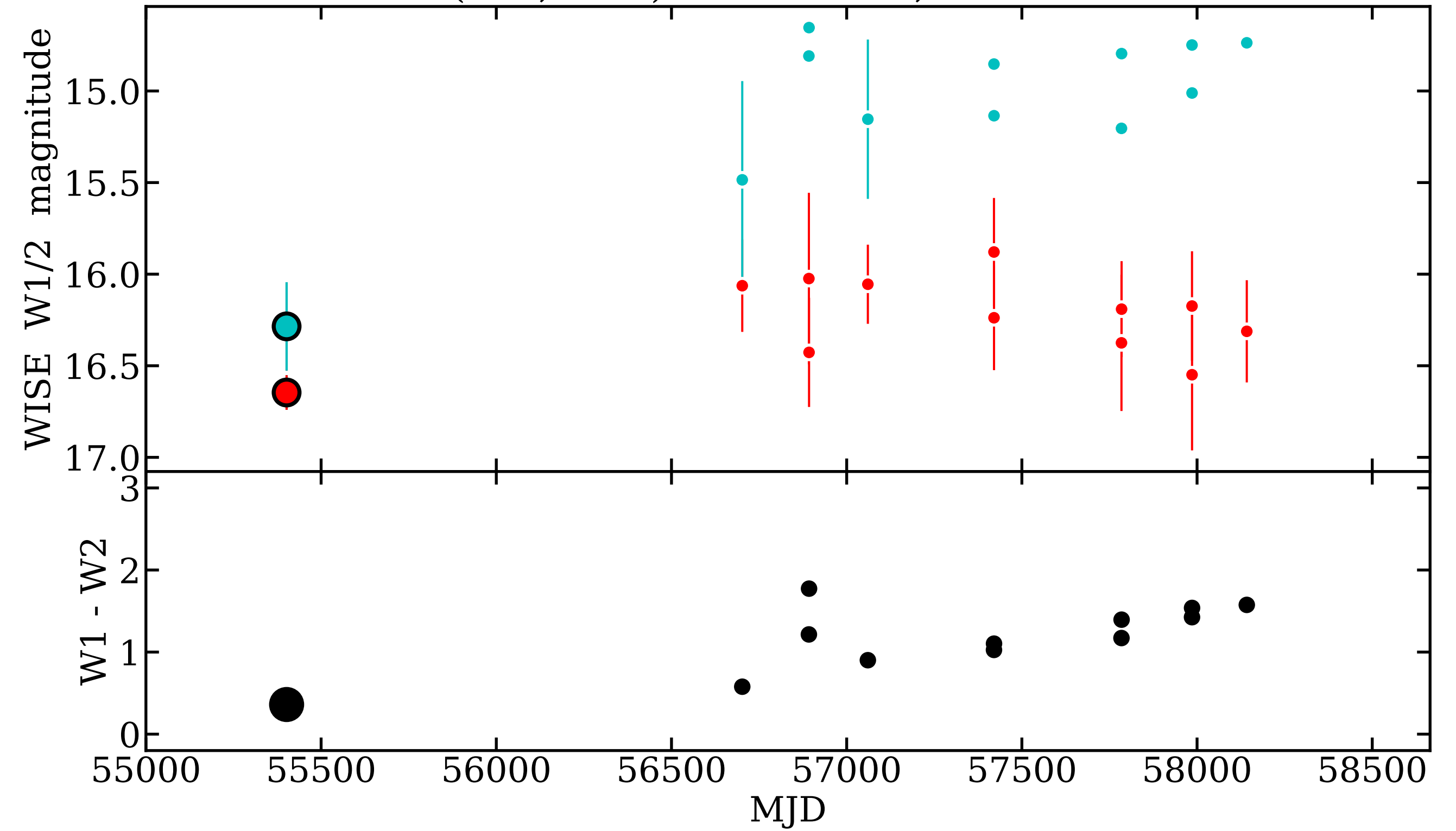
(R.A., Decl.) = 149.3659252 , 5.3180442



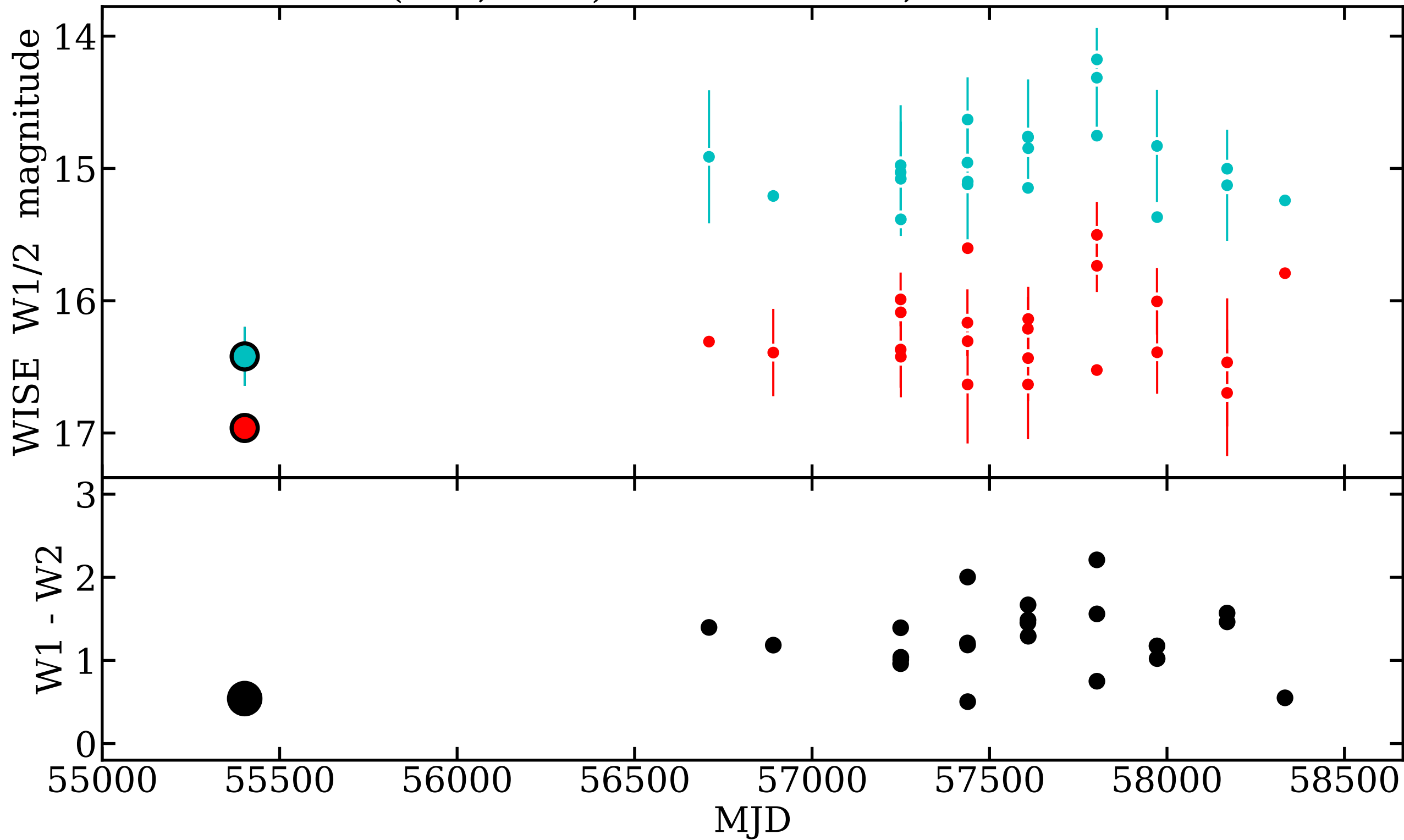
(R.A., Decl.) = 5.1310956 , -36.8949522



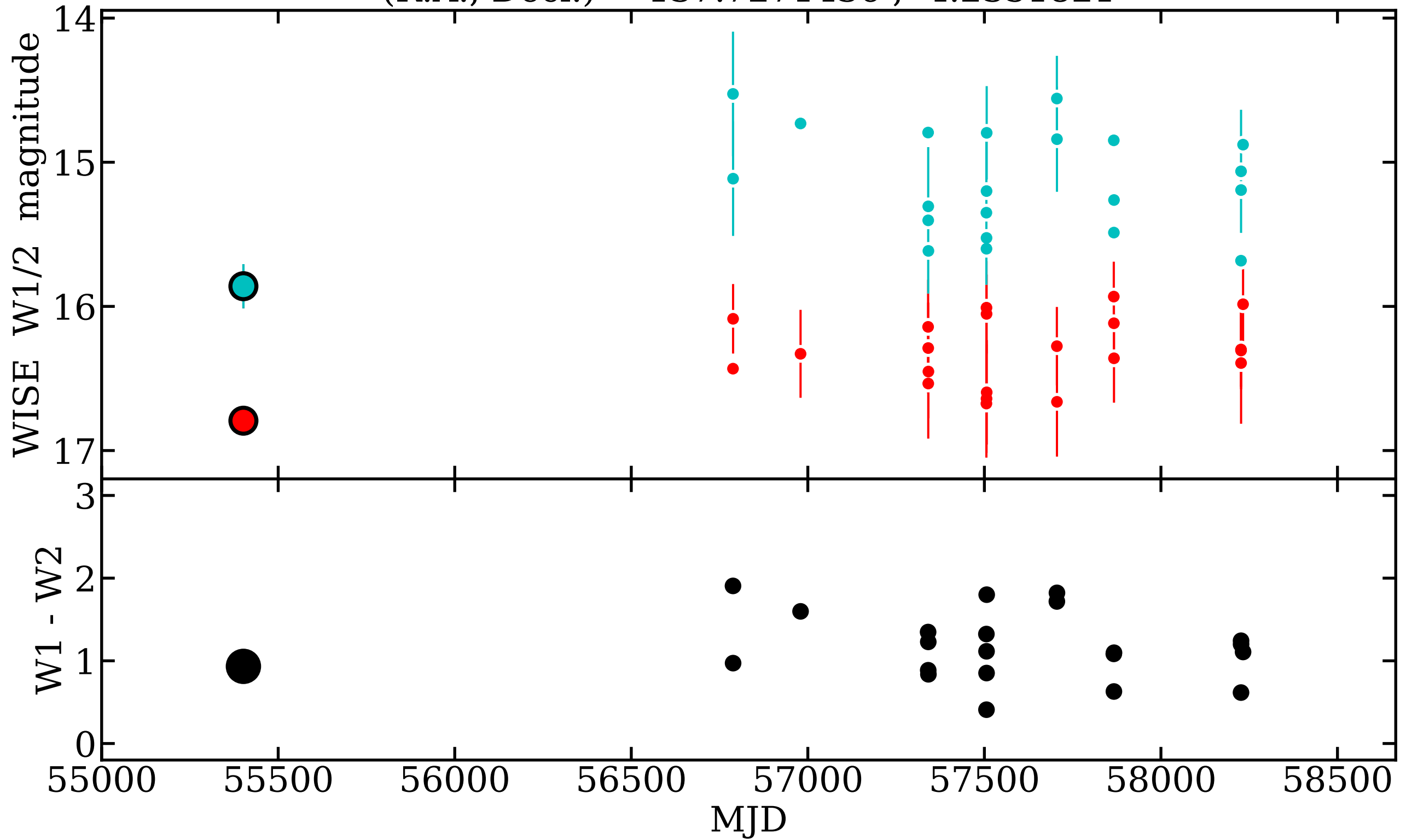
(R.A., Decl.) = 58.457241 , 1.0679248



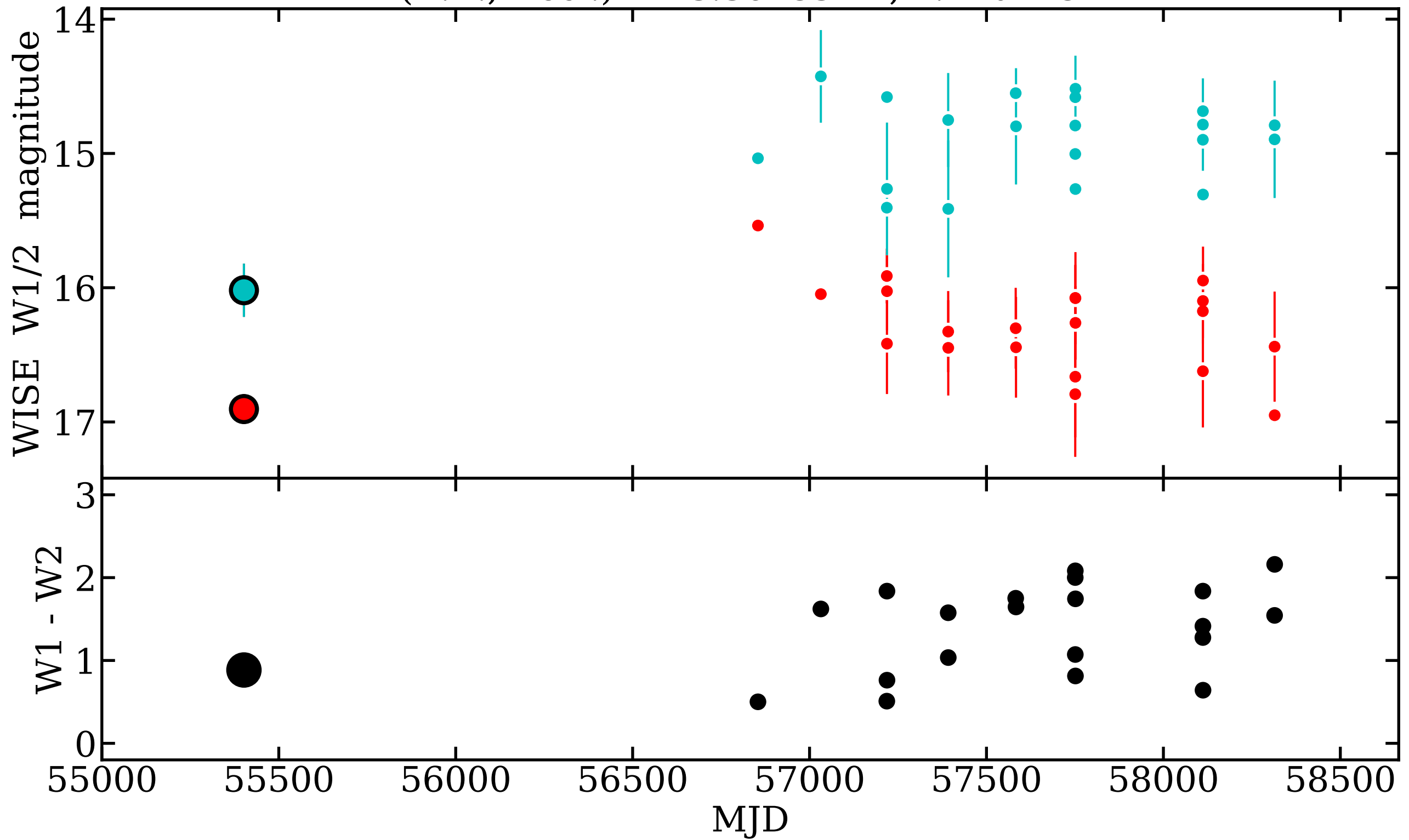
(R.A., Decl.) = 243.6471781 , 1.2457555



(R.A., Decl.) = 137.7271436 , -4.2351821

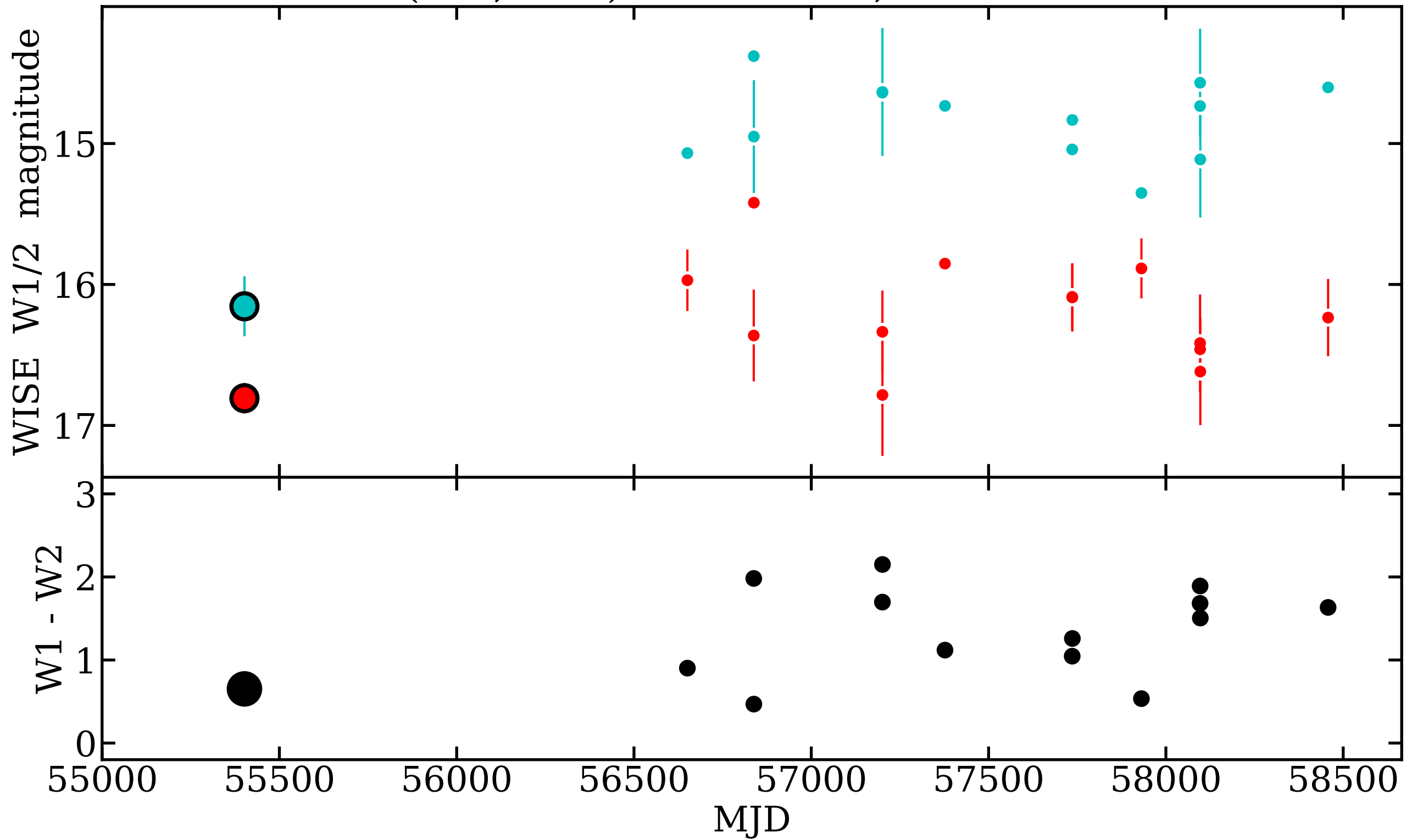


(R.A., Decl.) = 23.3618322 , 1.1104182

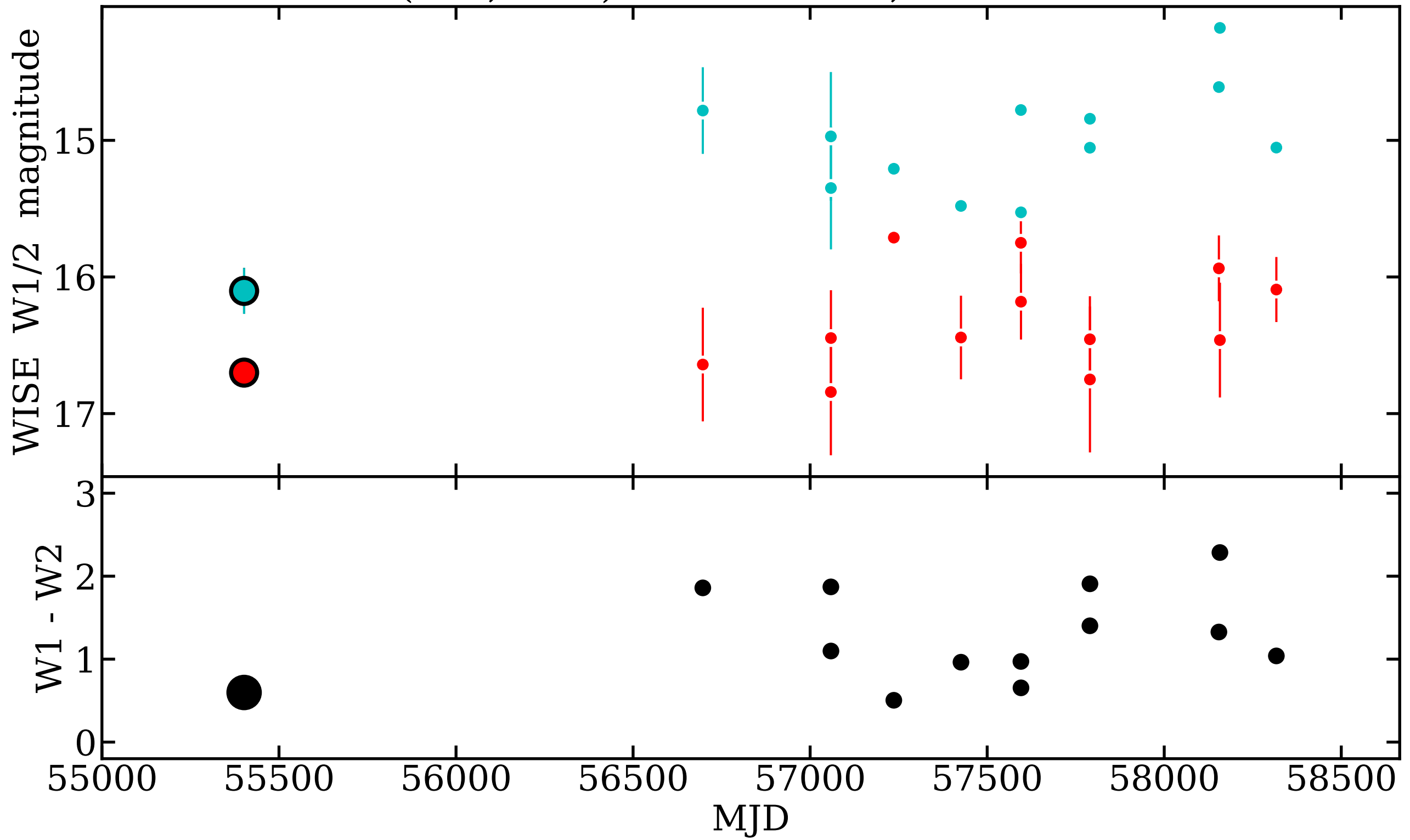




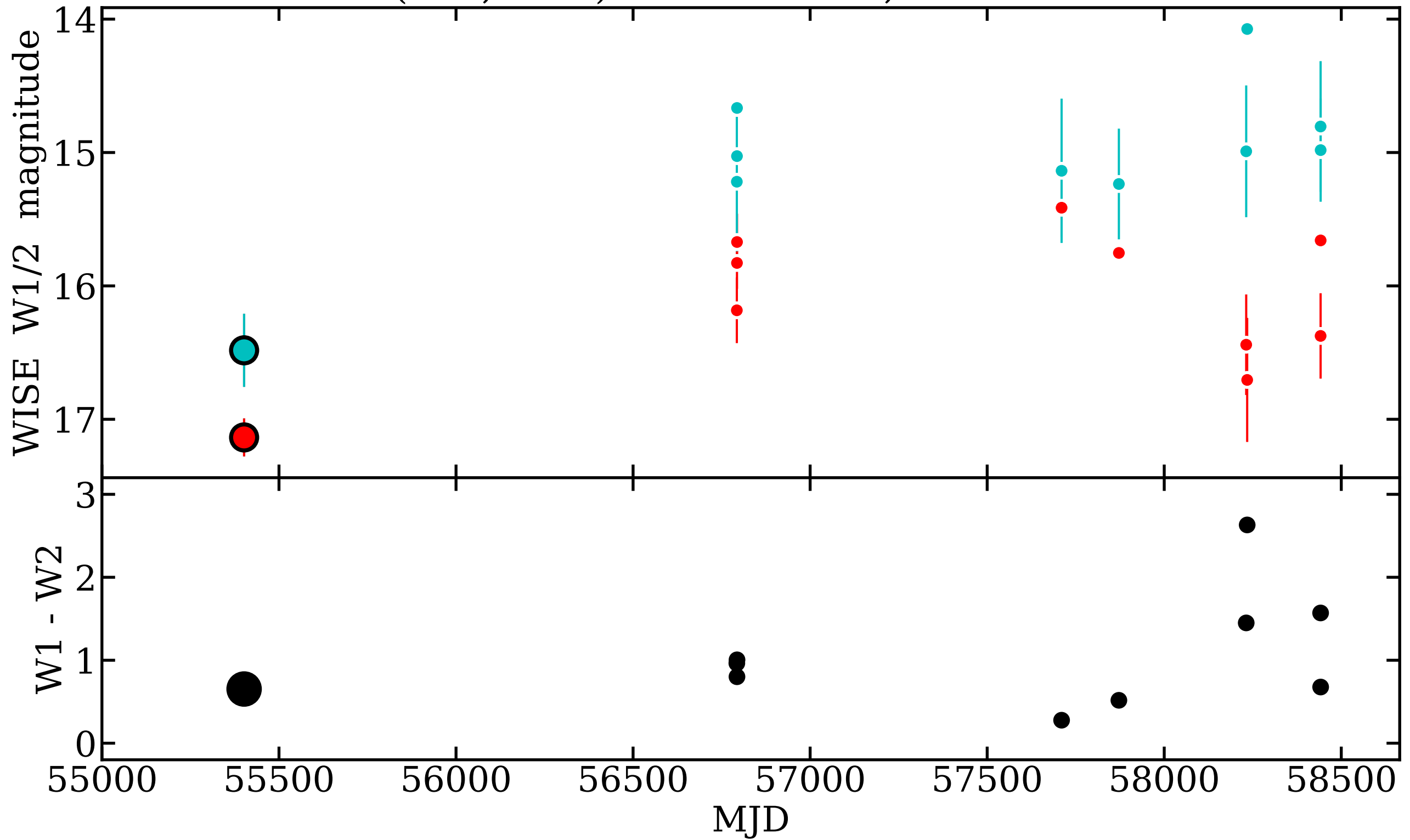
(R.A., Decl.) = 5.8776717 , -0.3102083



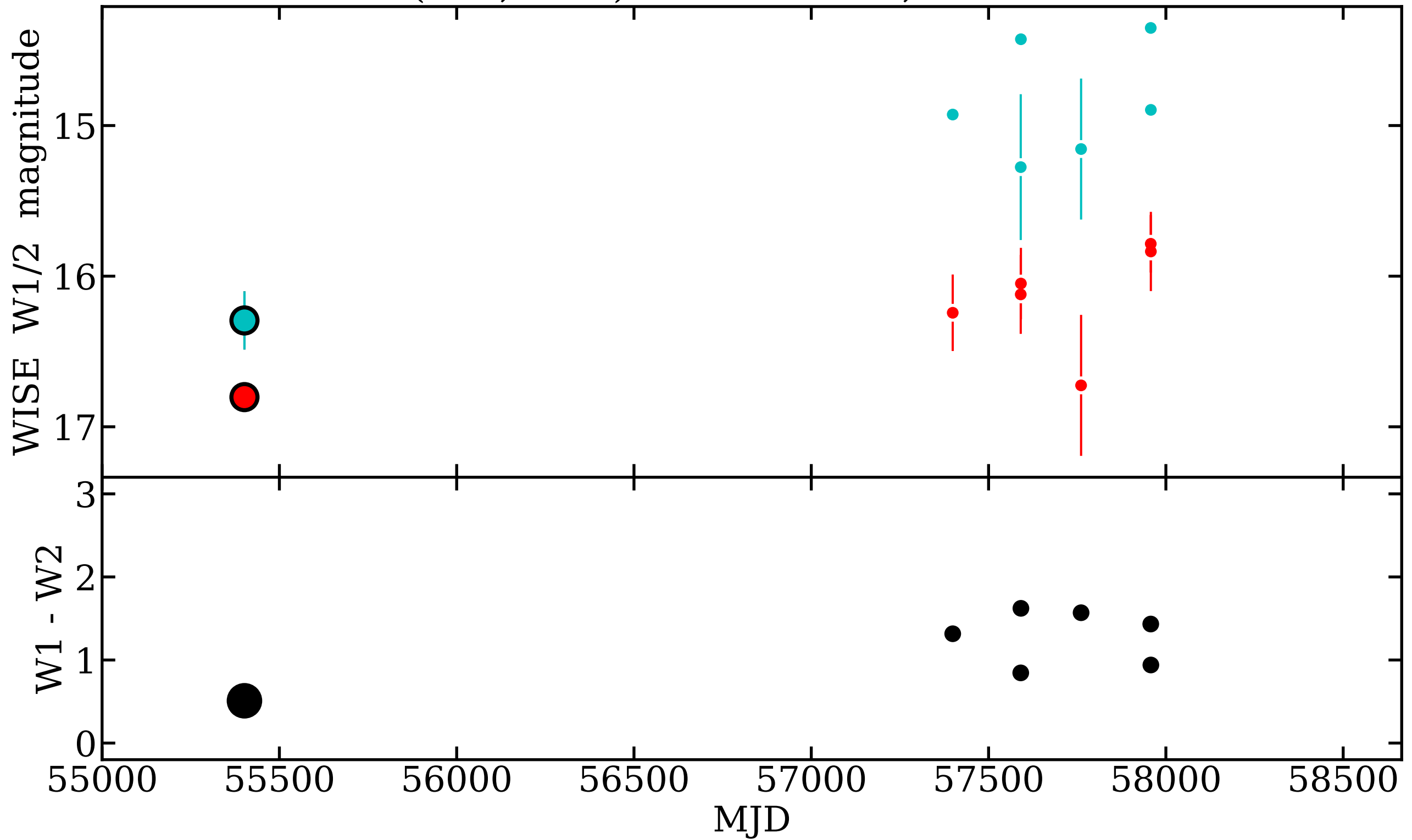
(R.A., Decl.) = 231.803584 , 6.6893123



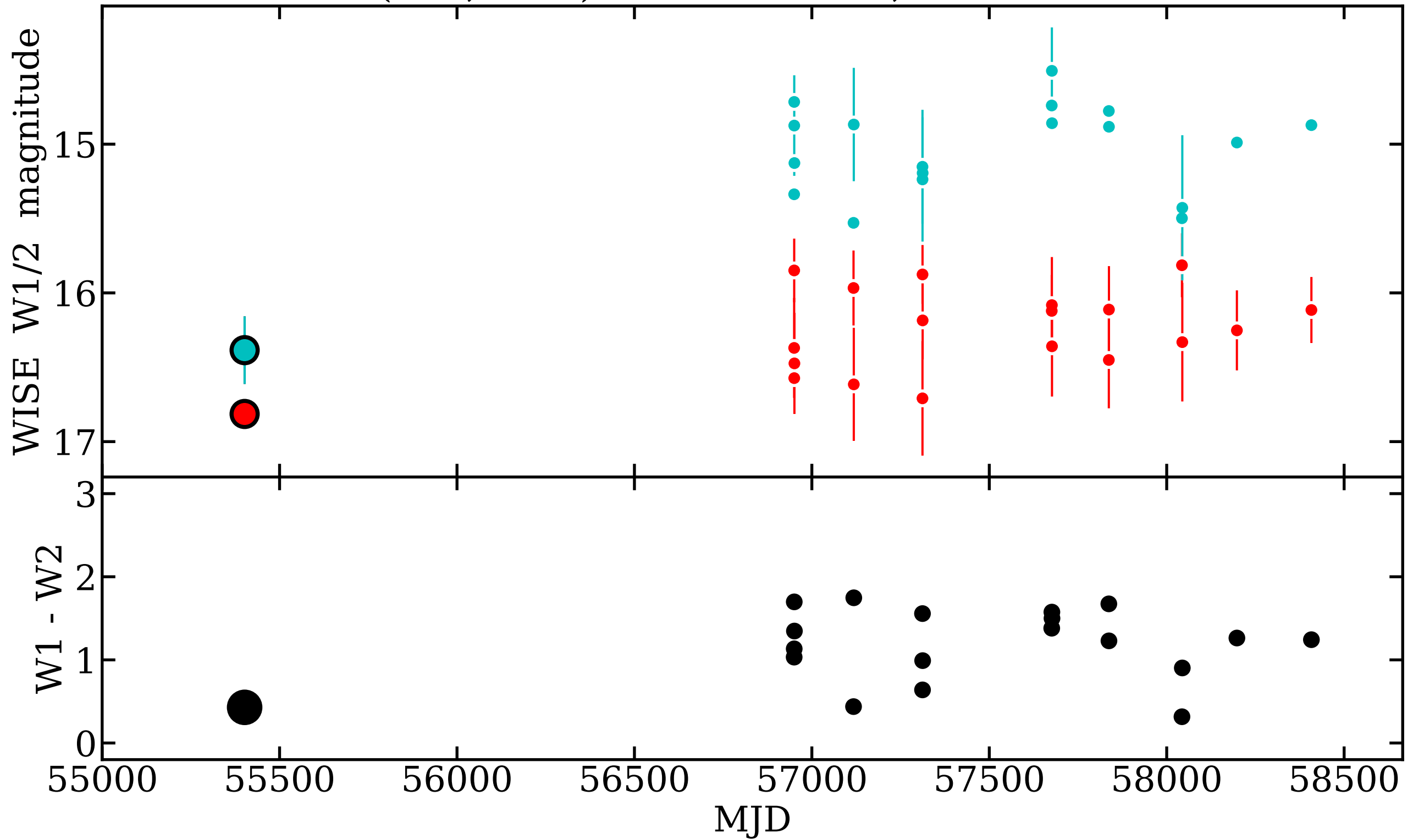
(R.A., Decl.) = 143.847274 , -2.1316709



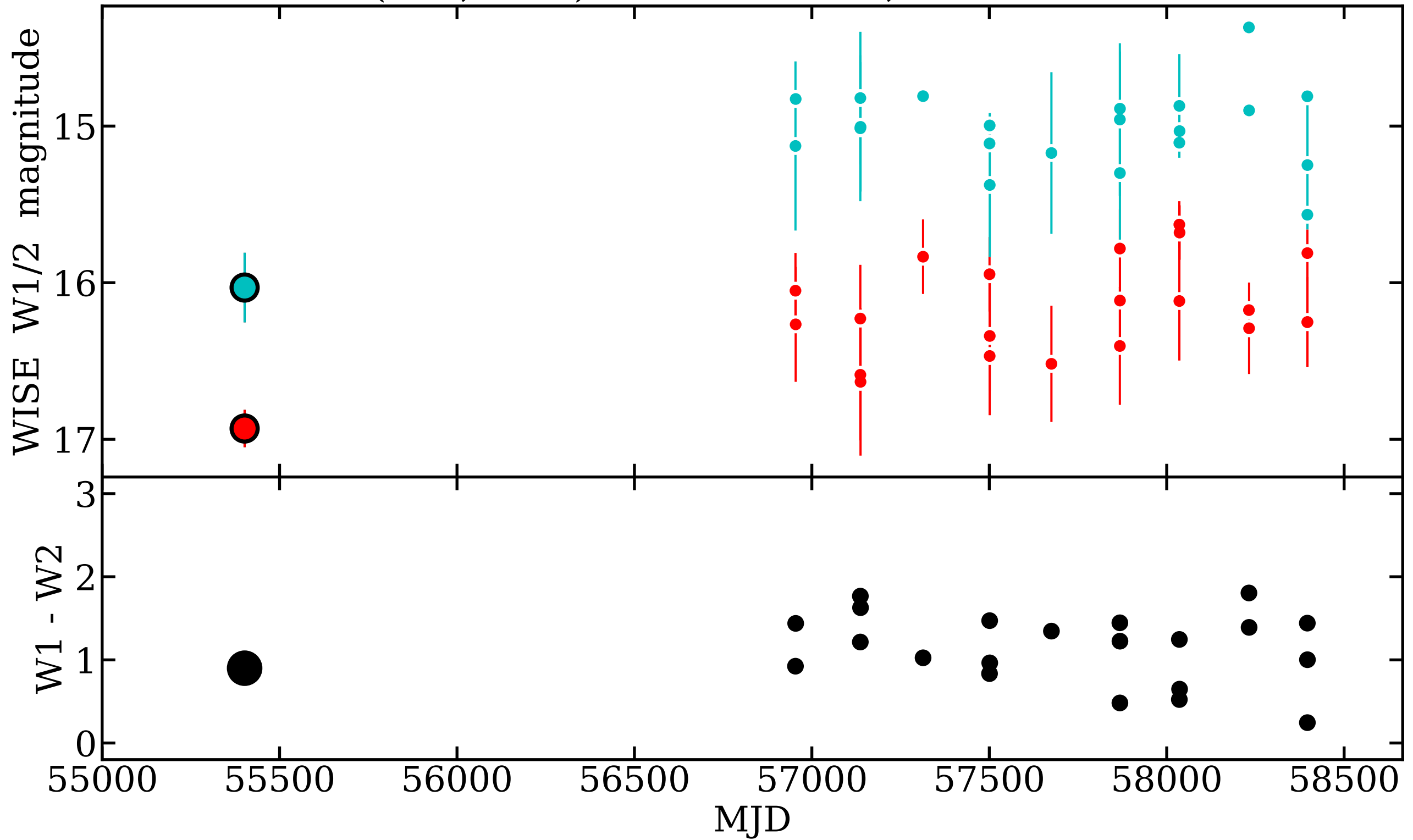
(R.A., Decl.) = 18.7295587 , 32.63758



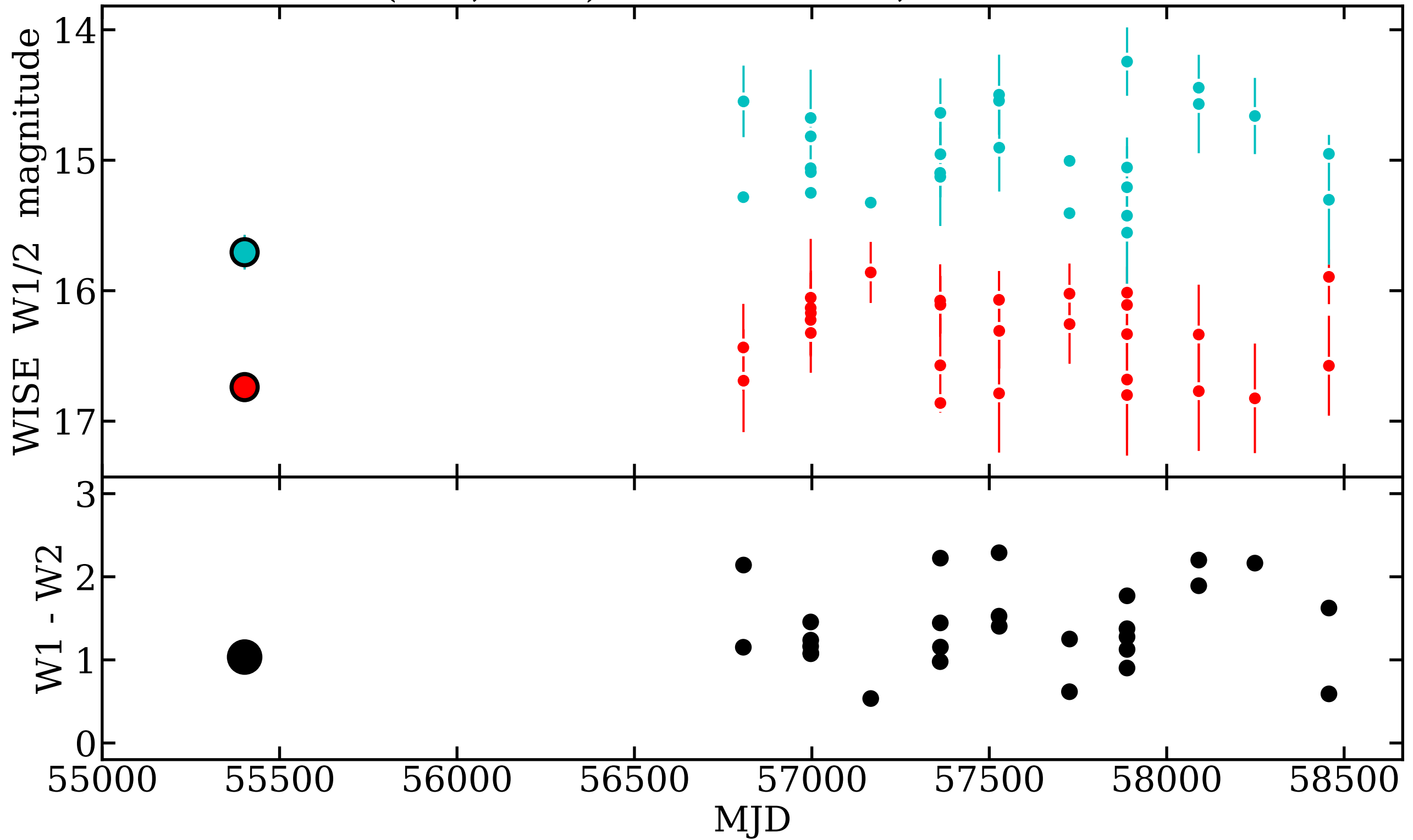
(R.A., Decl.) = 119.0756709 , 41.0690727



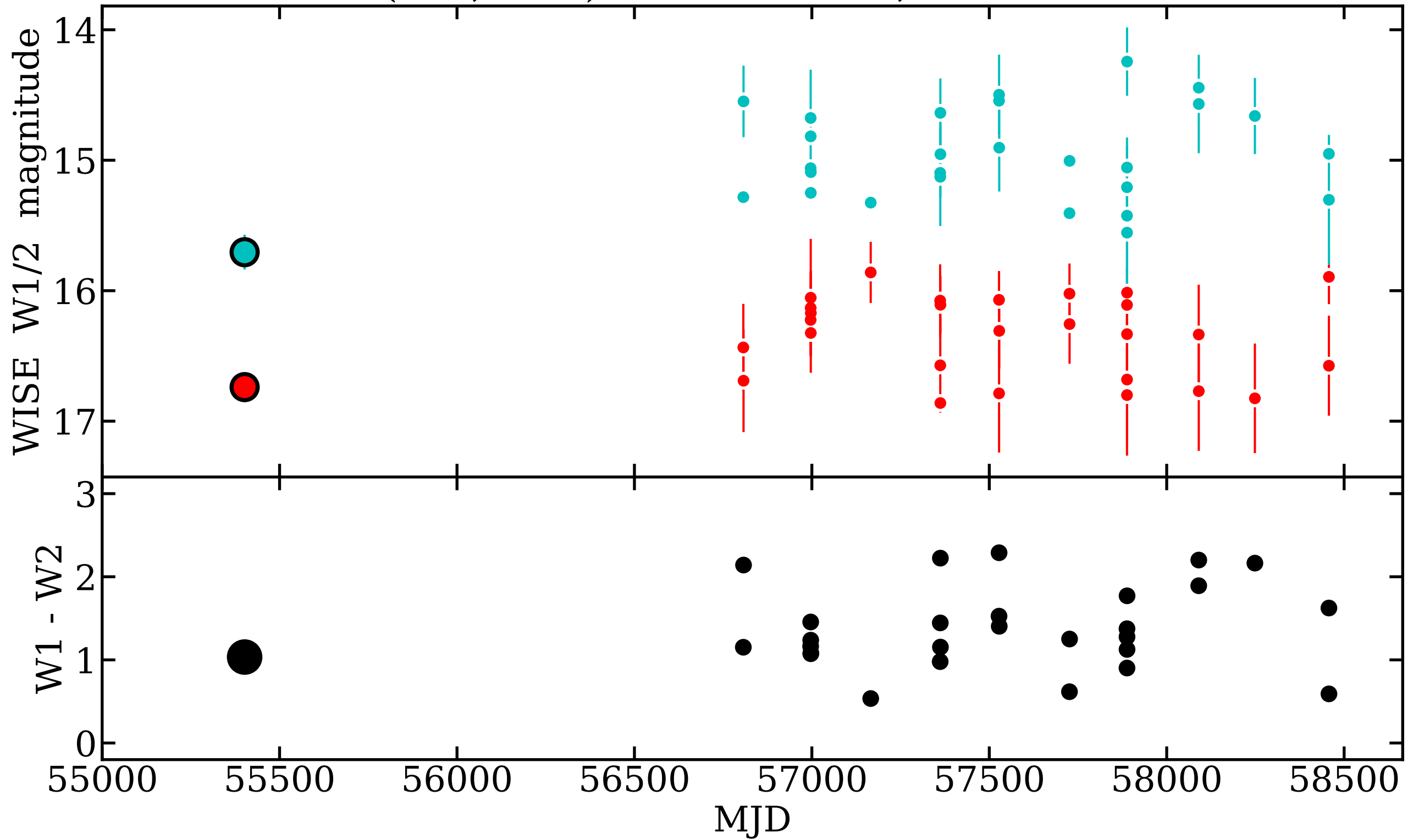
(R.A., Decl.) = 308.4831059 , -27.6486135



(R.A., Decl.) = 159.2256909 , -2.5438006

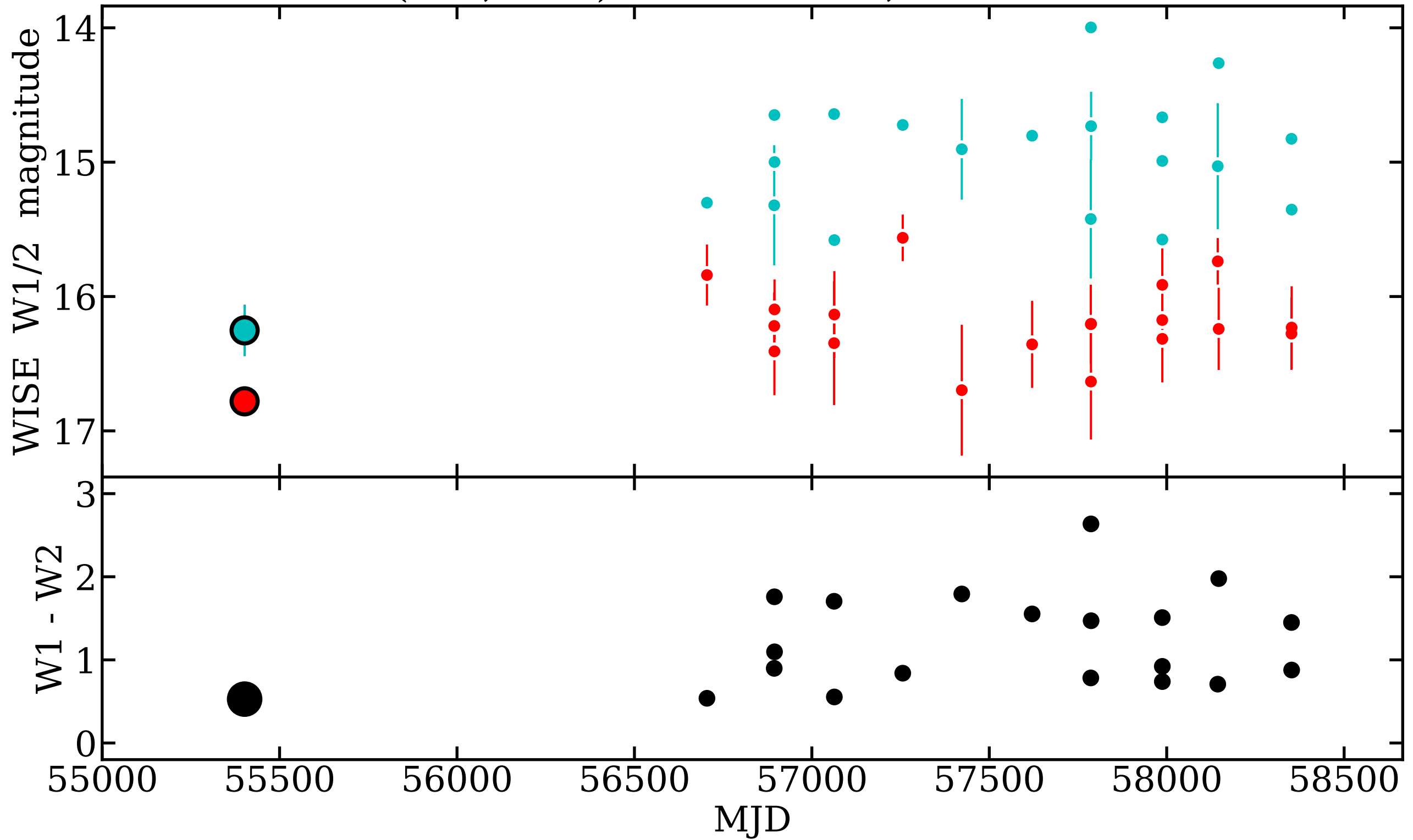


(R.A., Decl.) = 159.2256909 , -2.5438006

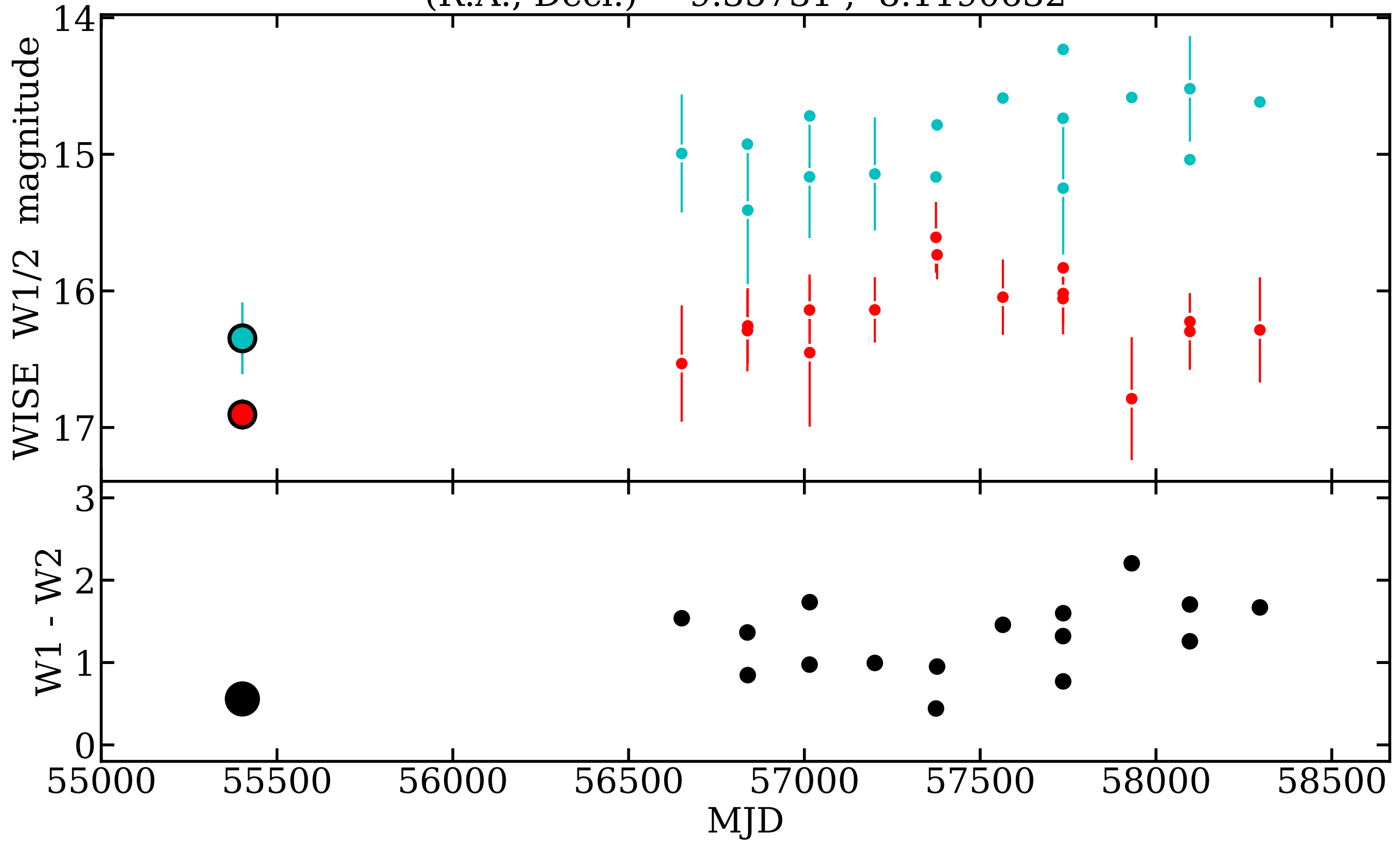




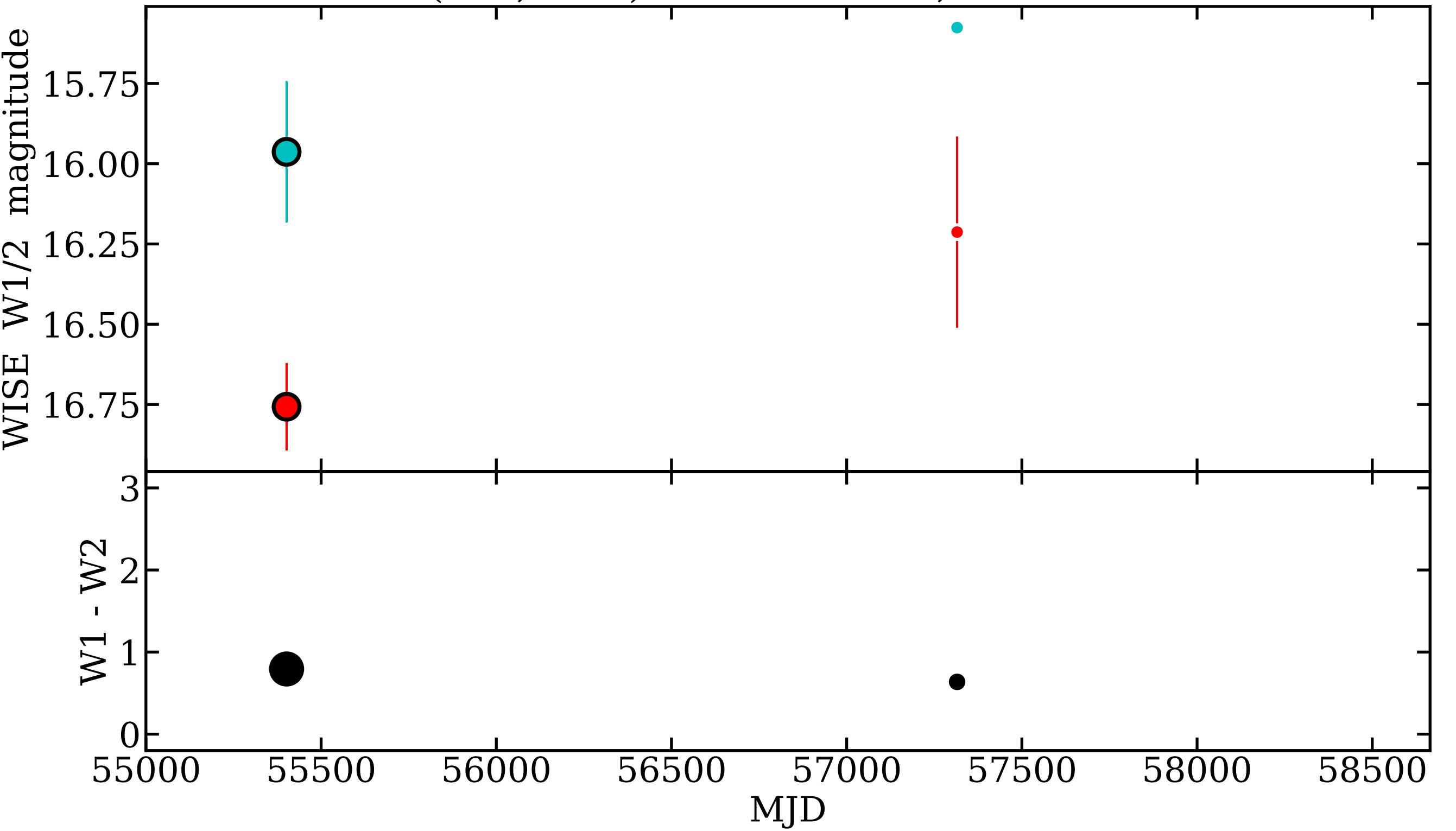
(R.A., Decl.) = 62.8691376 , -9.1303771



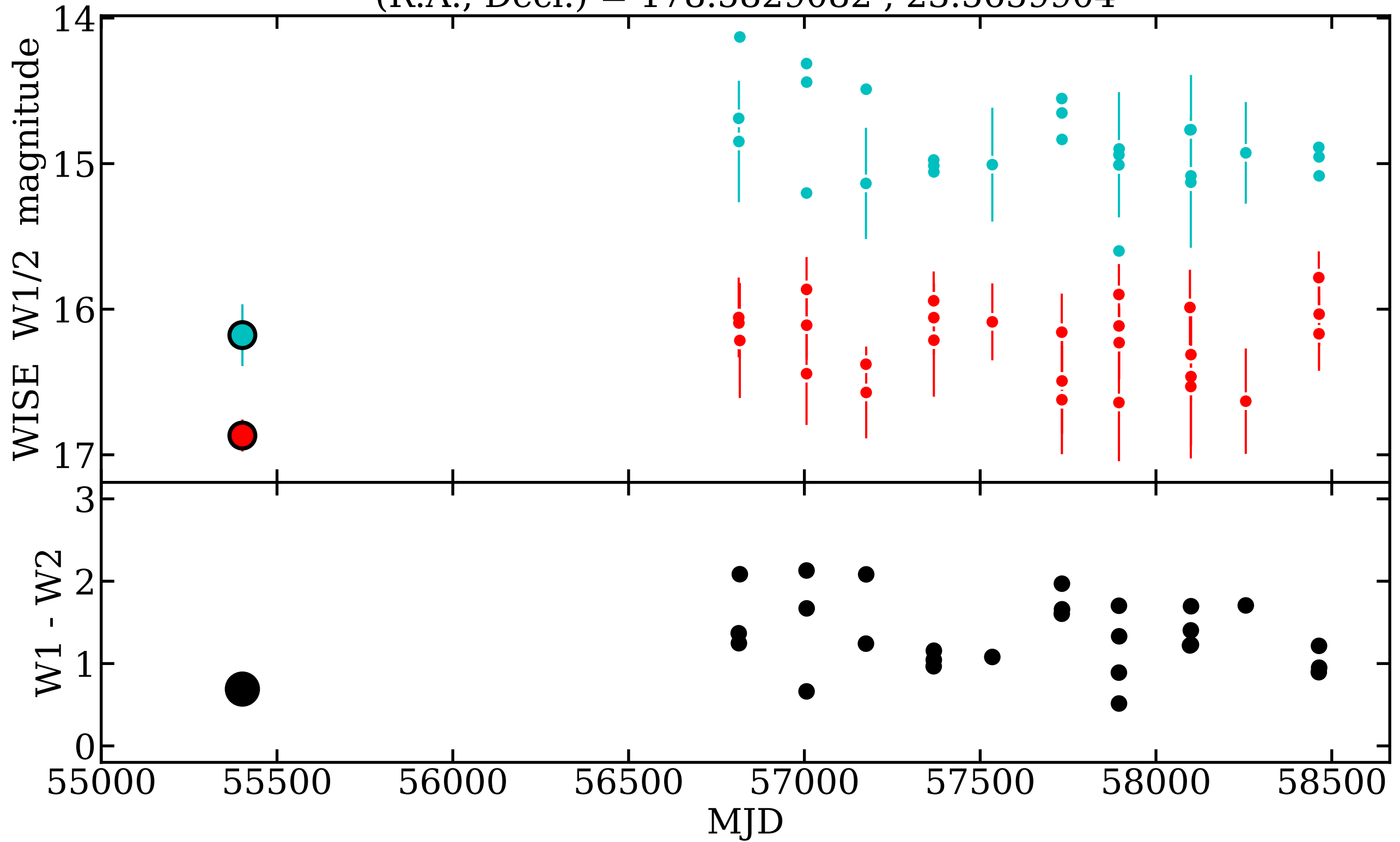
(R.A., Decl.) = 9.35731 , -8.1190632



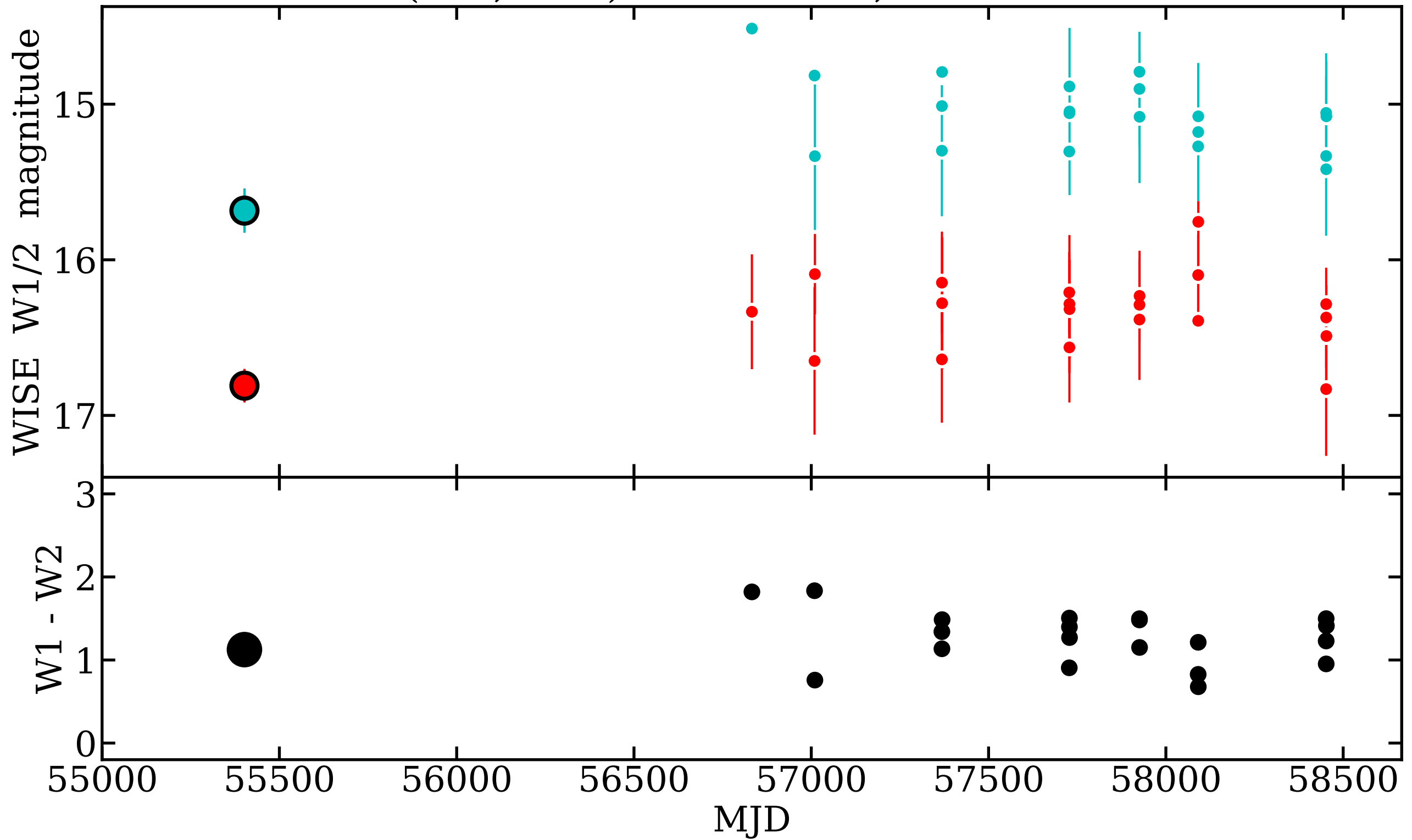
(R.A., Decl.) = 130.1460505 , 56.405679



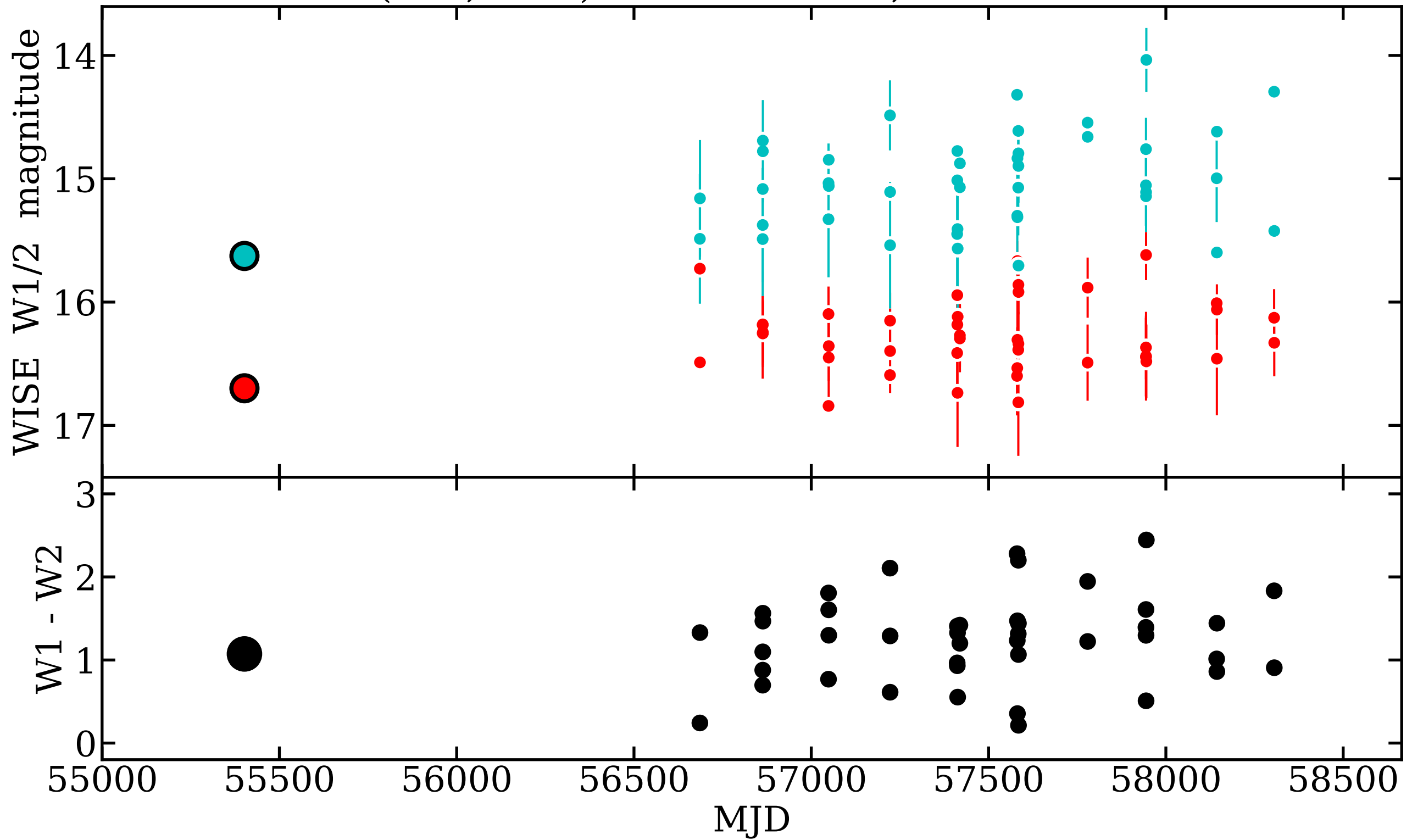
(R.A., Decl.) = 178.5829082 , 23.5659904



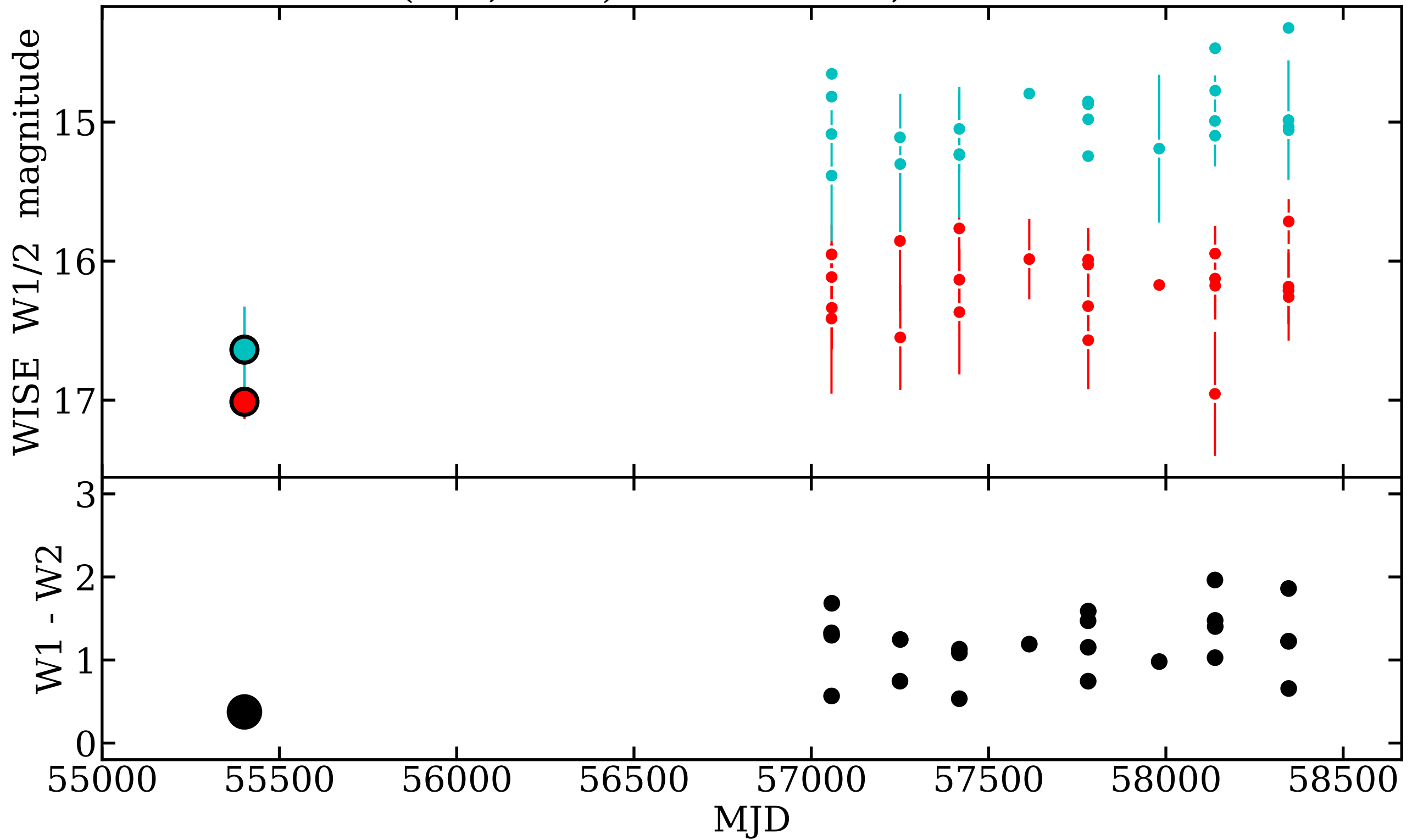
(R.A., Decl.) = 2.1074733 , -6.4346662



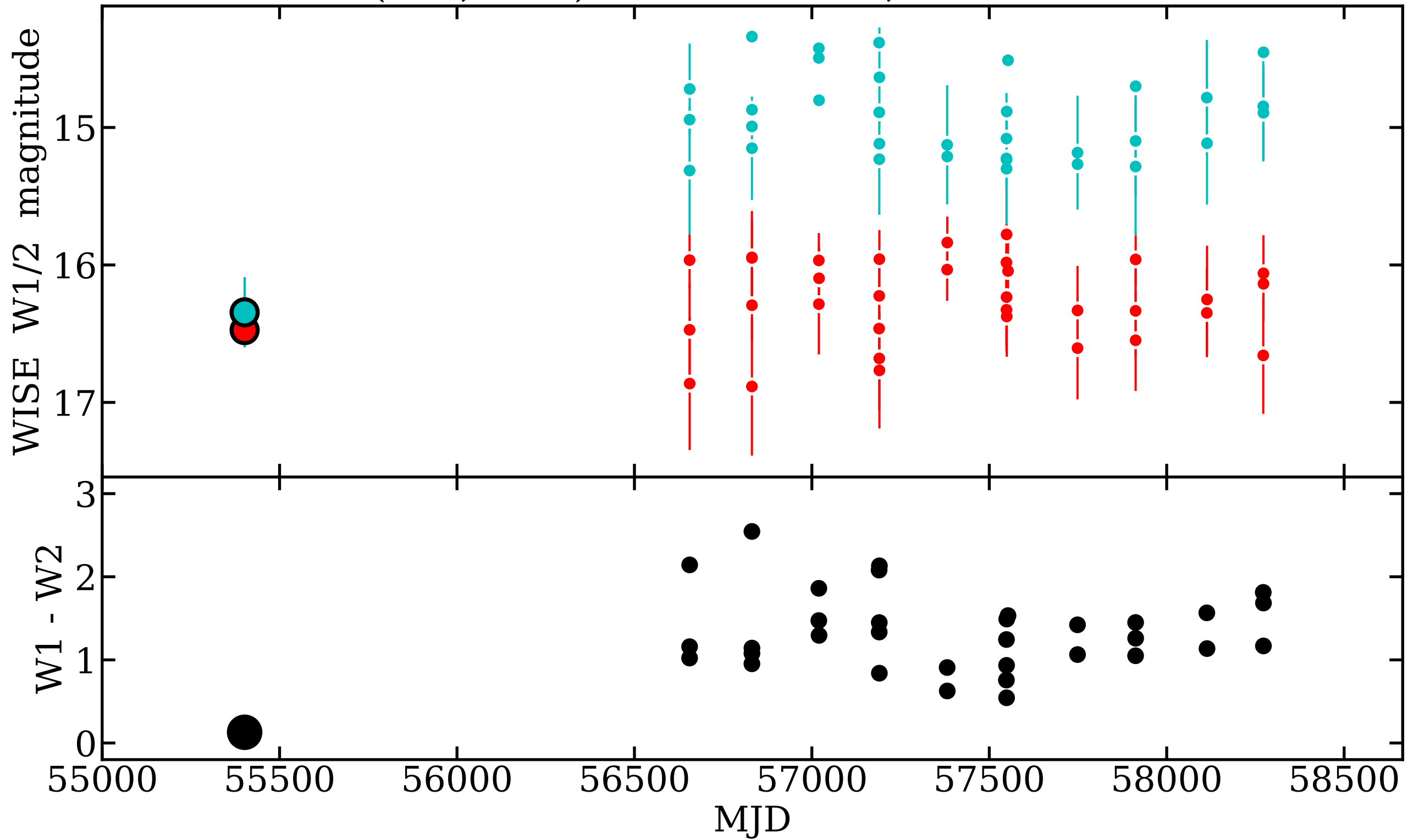
(R.A., Decl.) = 230.9403943 , 33.7999346



(R.A., Decl.) = 54.6221336 , 0.3656926

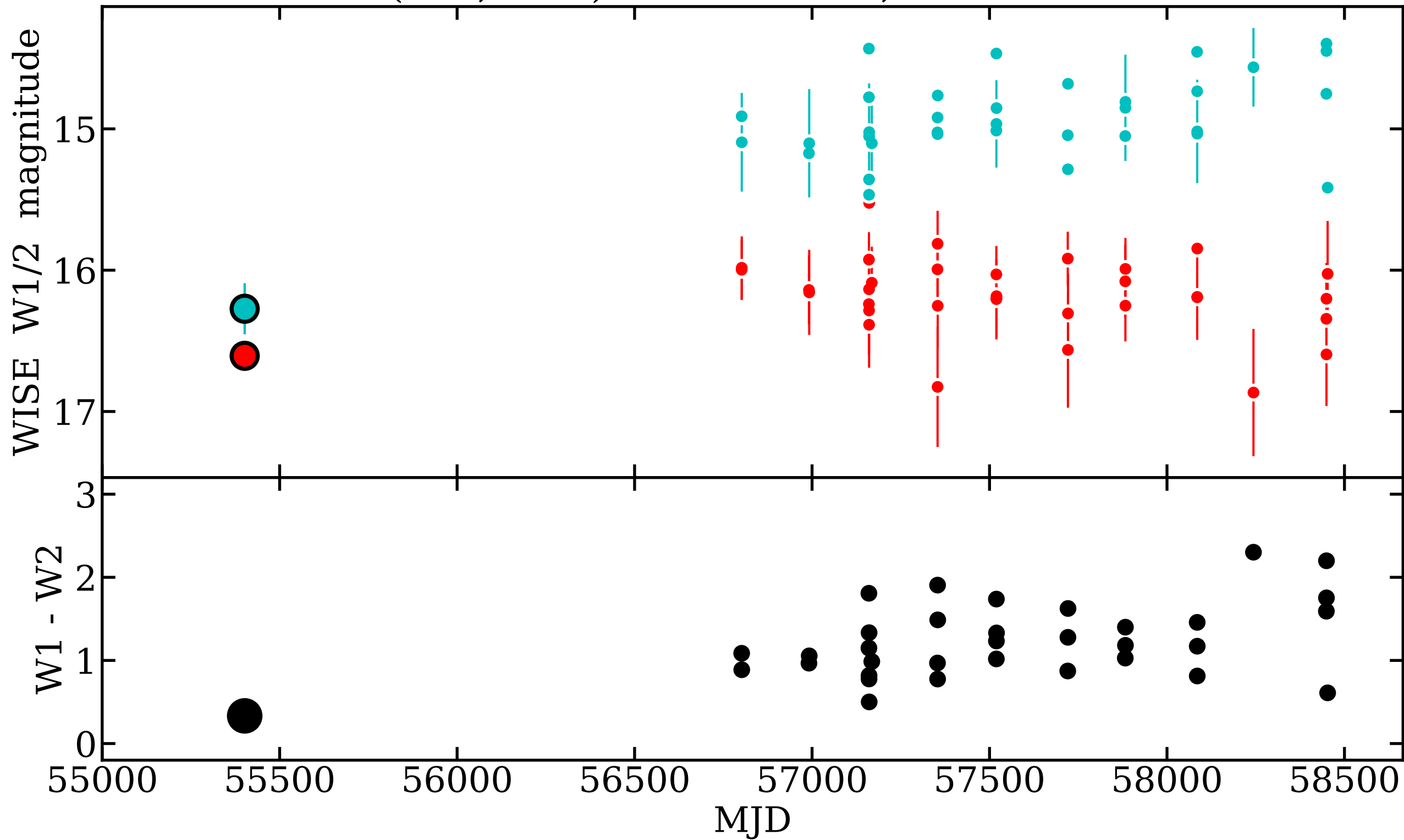


(R.A., Decl.) = 175.4092345 , -20.2655141

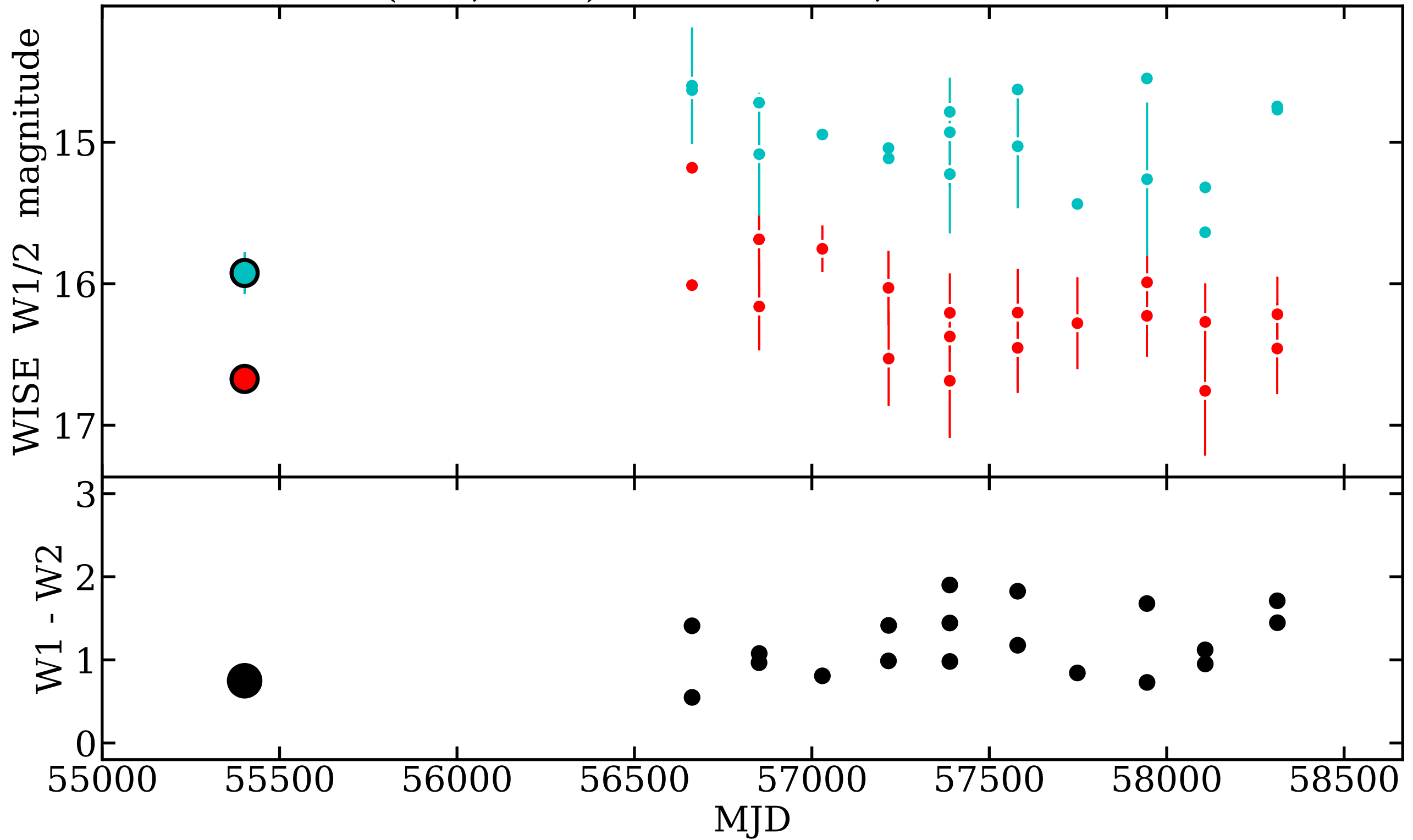




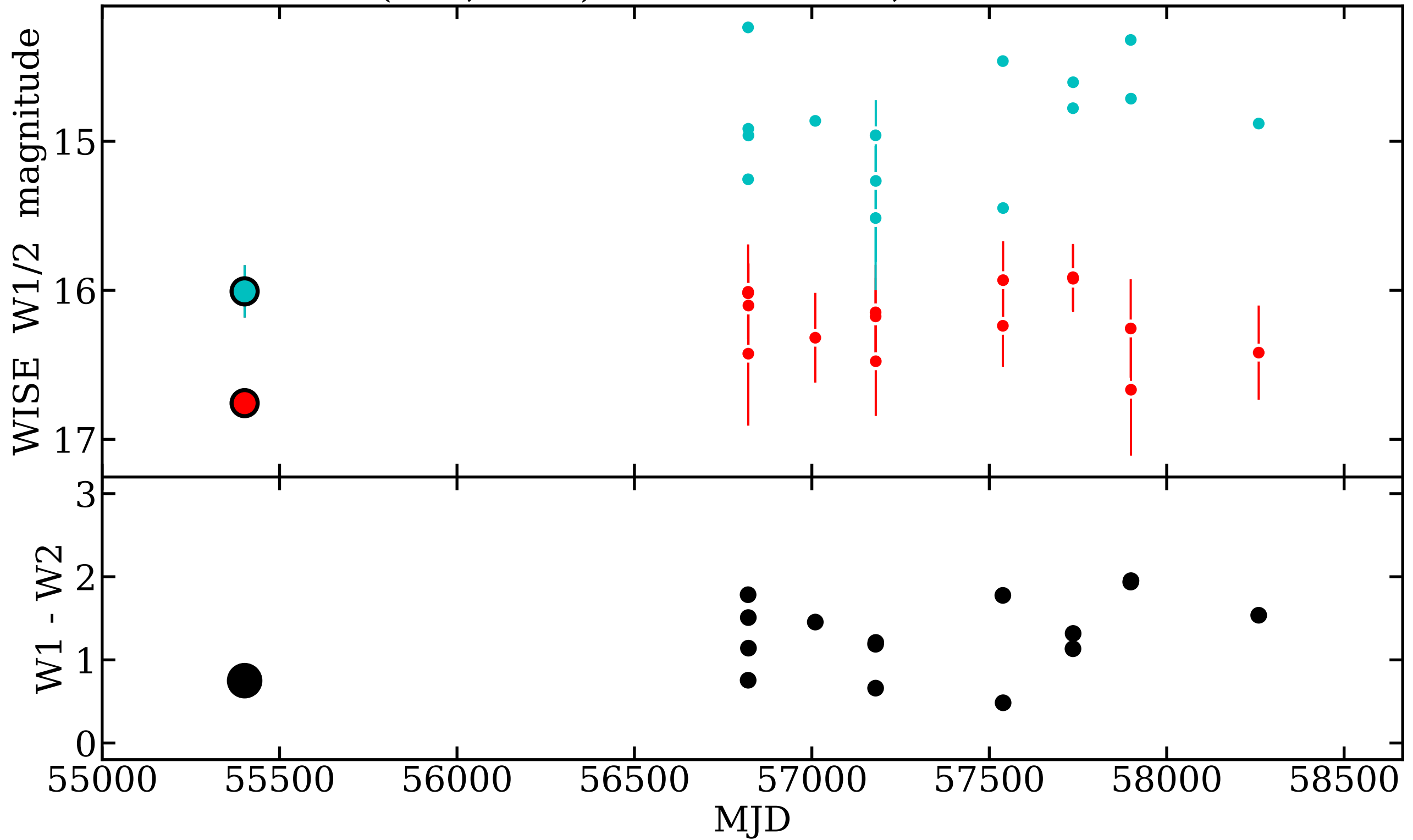
(R.A., Decl.) = 169.836136 , 34.8800679



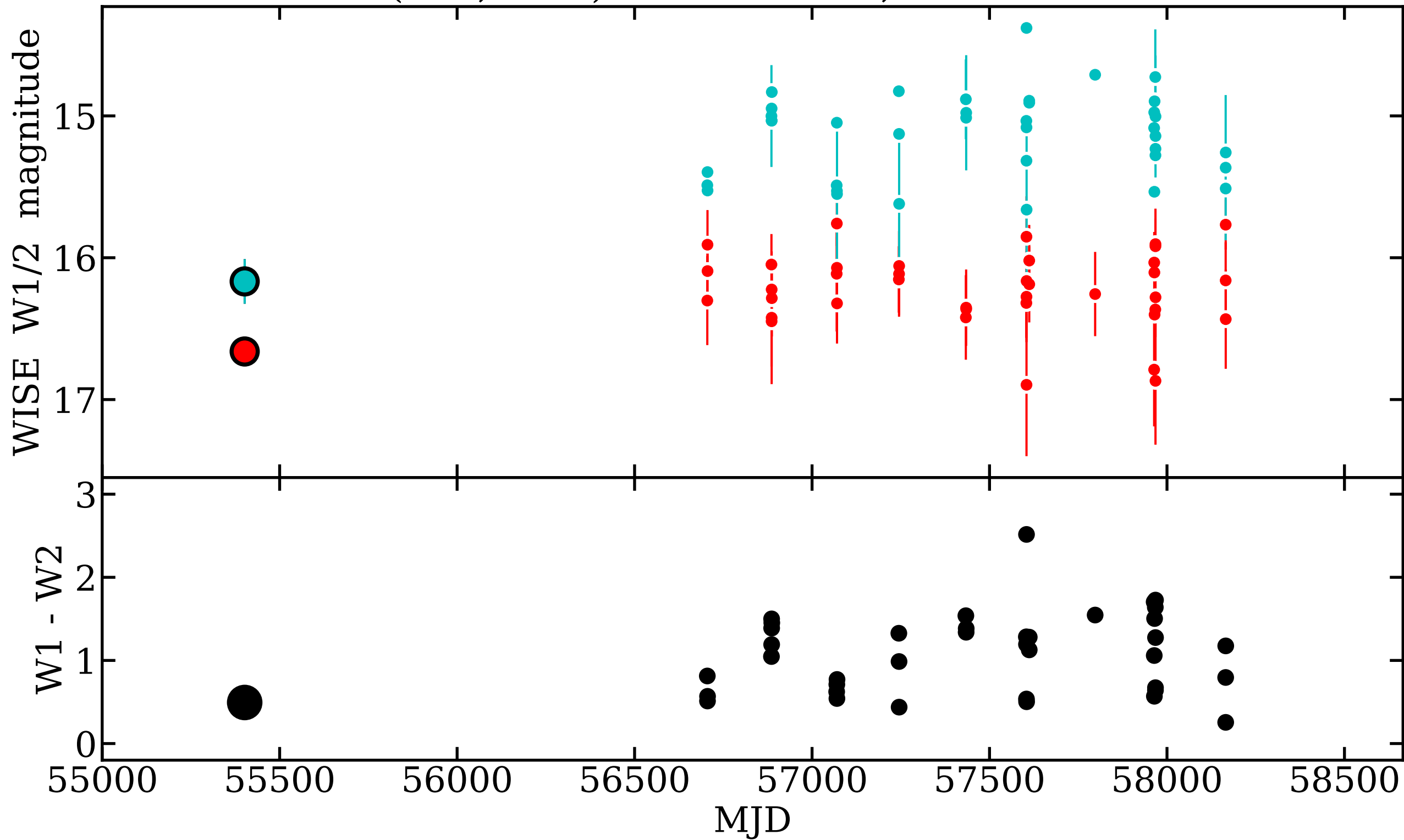
(R.A., Decl.) = 25.2376346 , -11.6831737



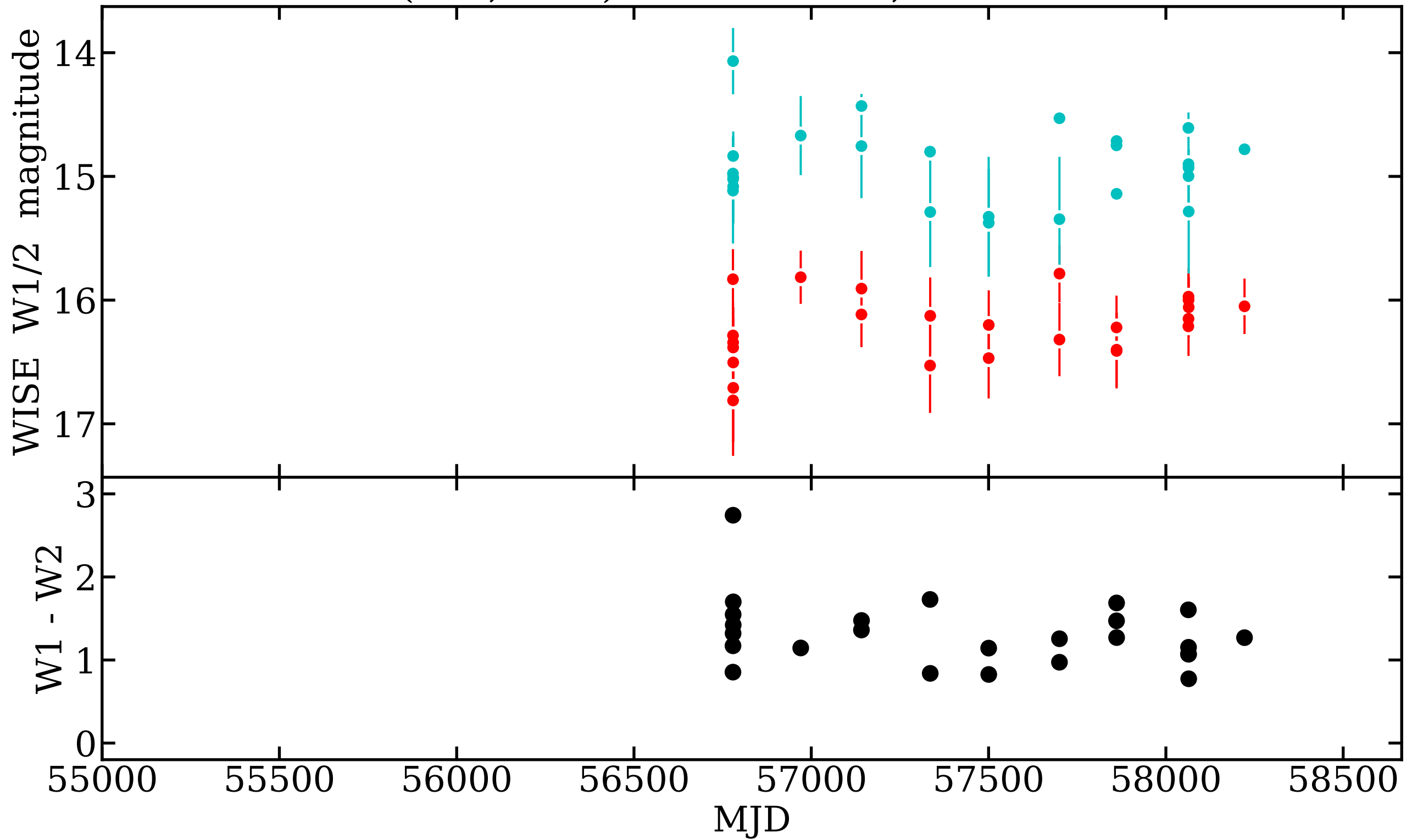
(R.A., Decl.) = 178.6030749 , 13.6959432



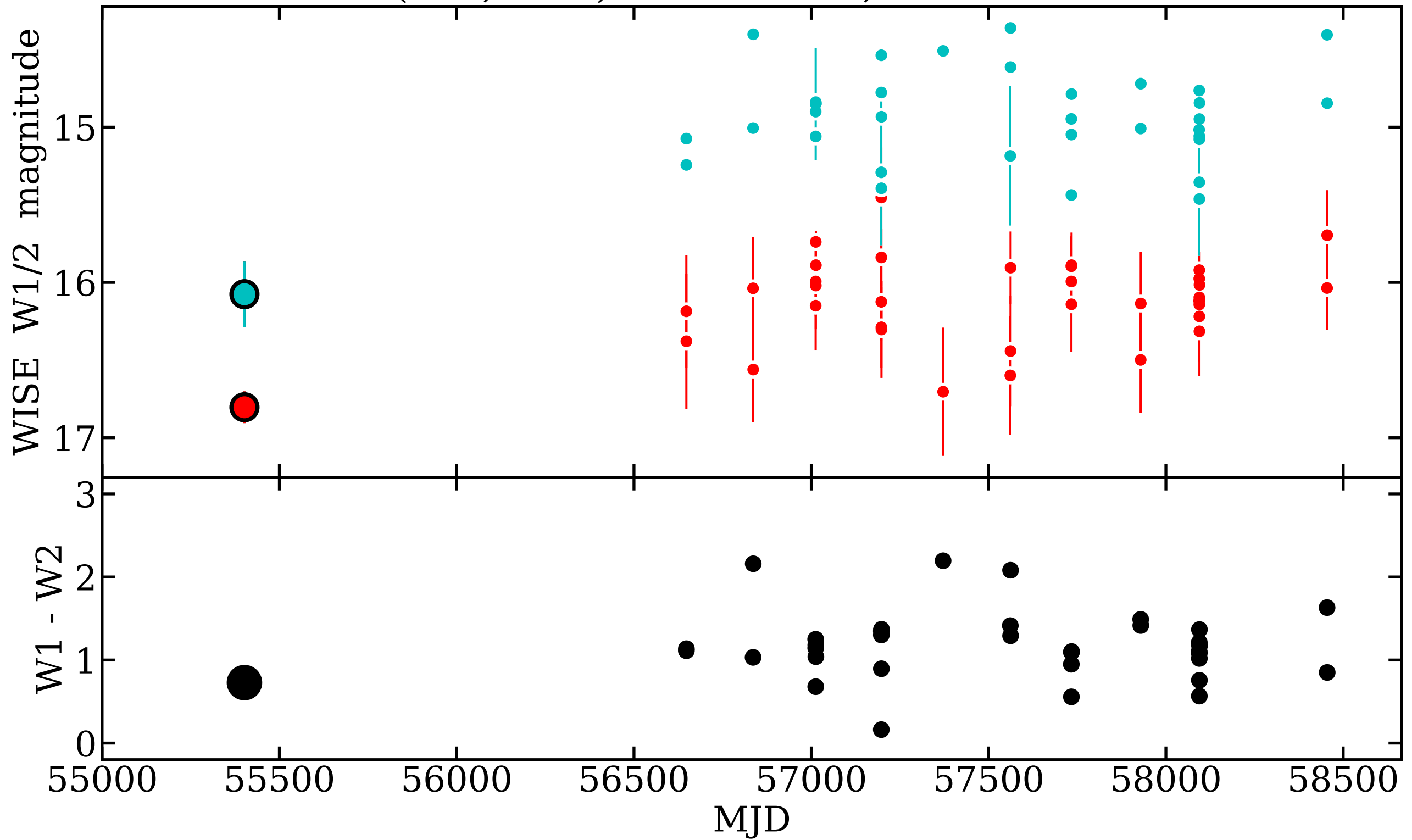
(R.A., Decl.) = 243.695958 , 20.9840685



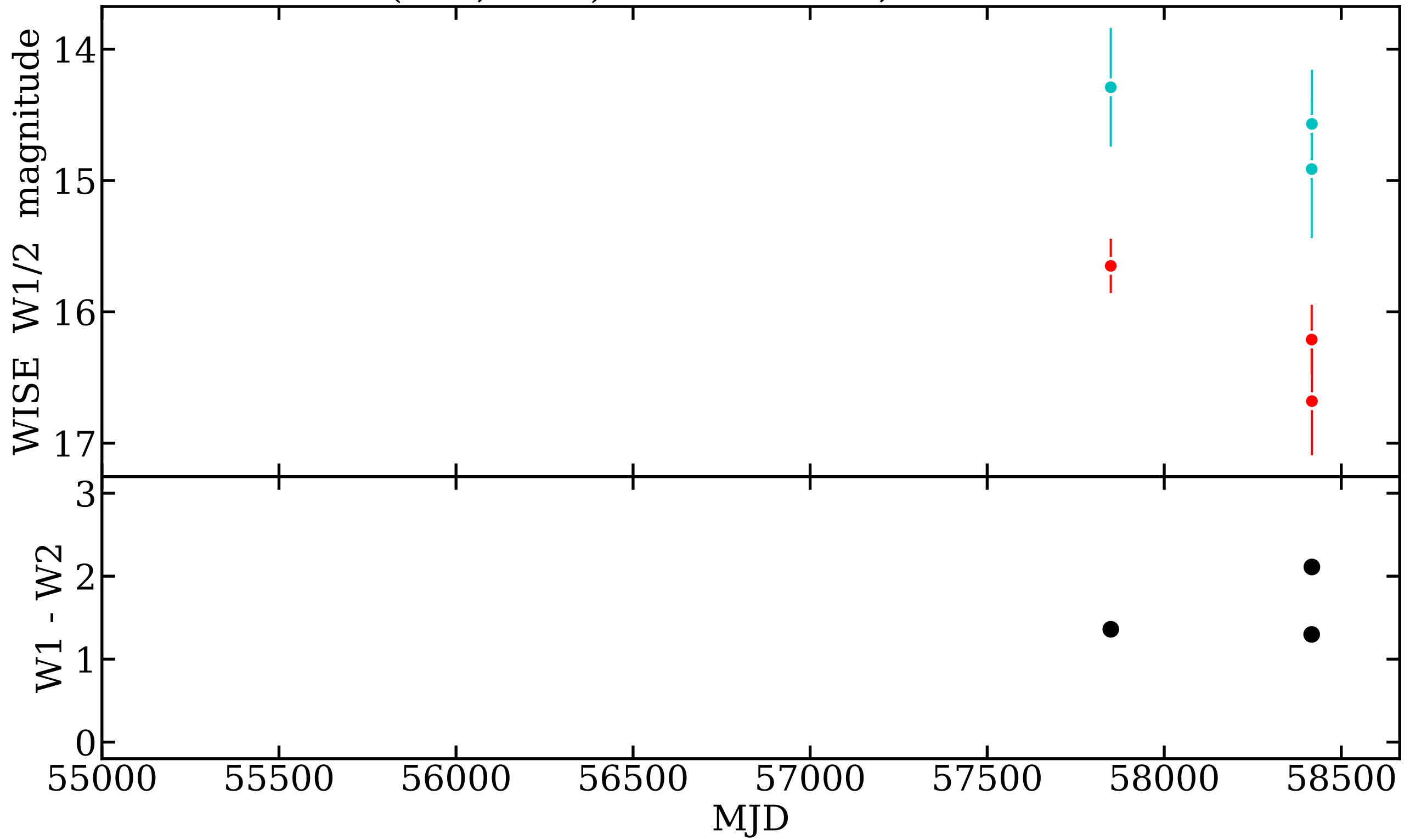
(R.A., Decl.) = 135.690733 , 8.8543803



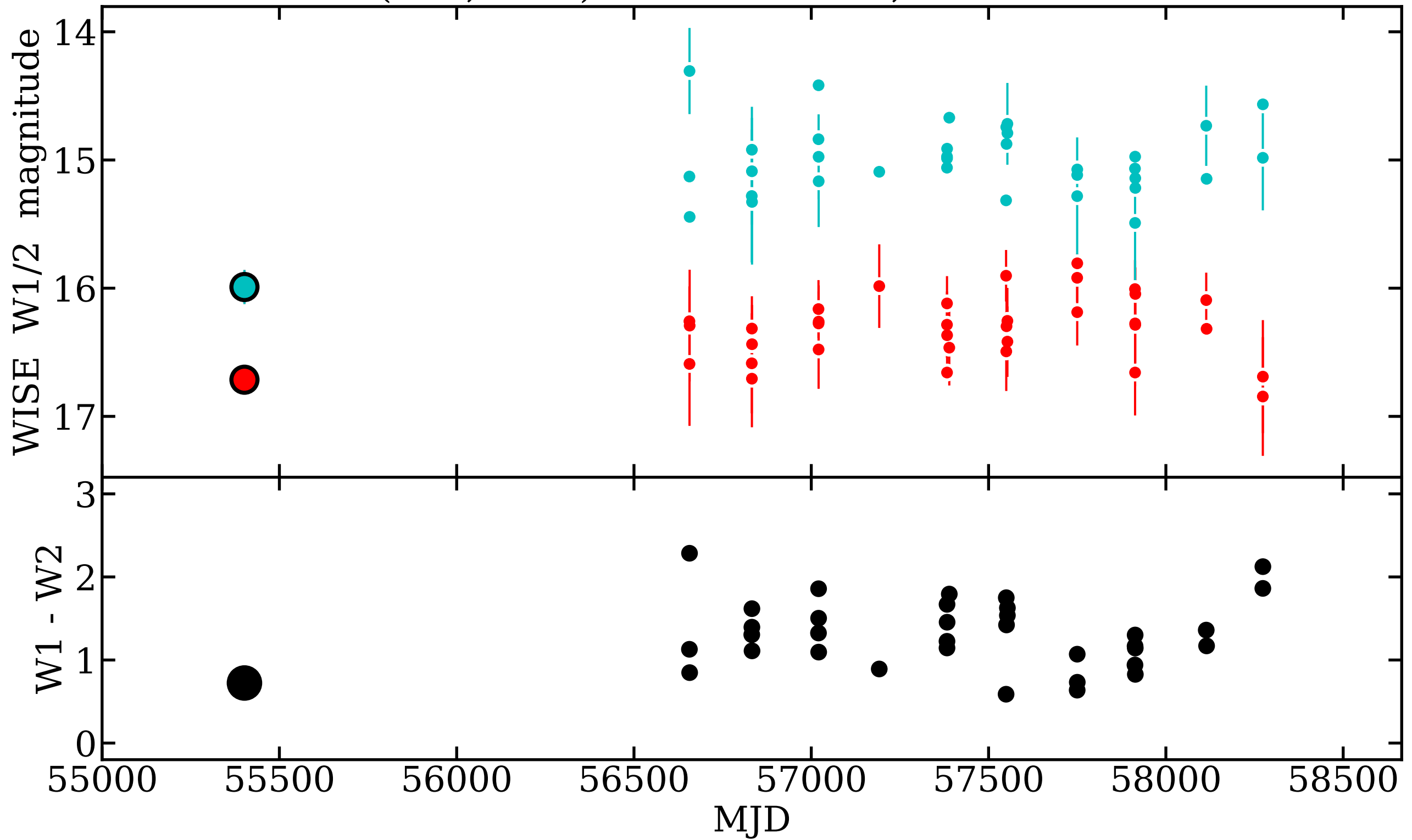
(R.A., Decl.) = 9.6504024 , -15.4565843



(R.A., Decl.) = 127.056066 , 26.5654546

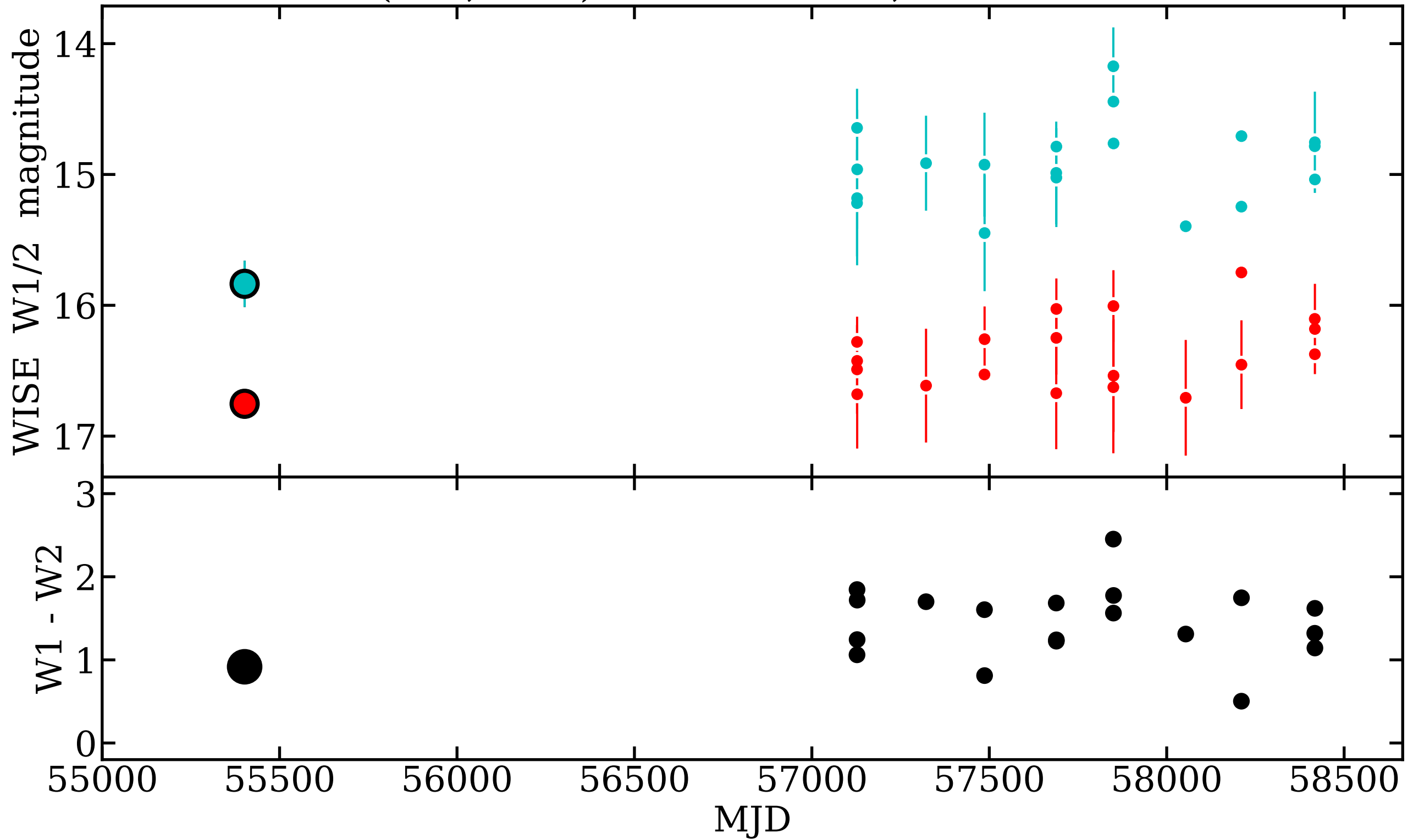


(R.A., Decl.) = 203.9616785 , 35.5544313

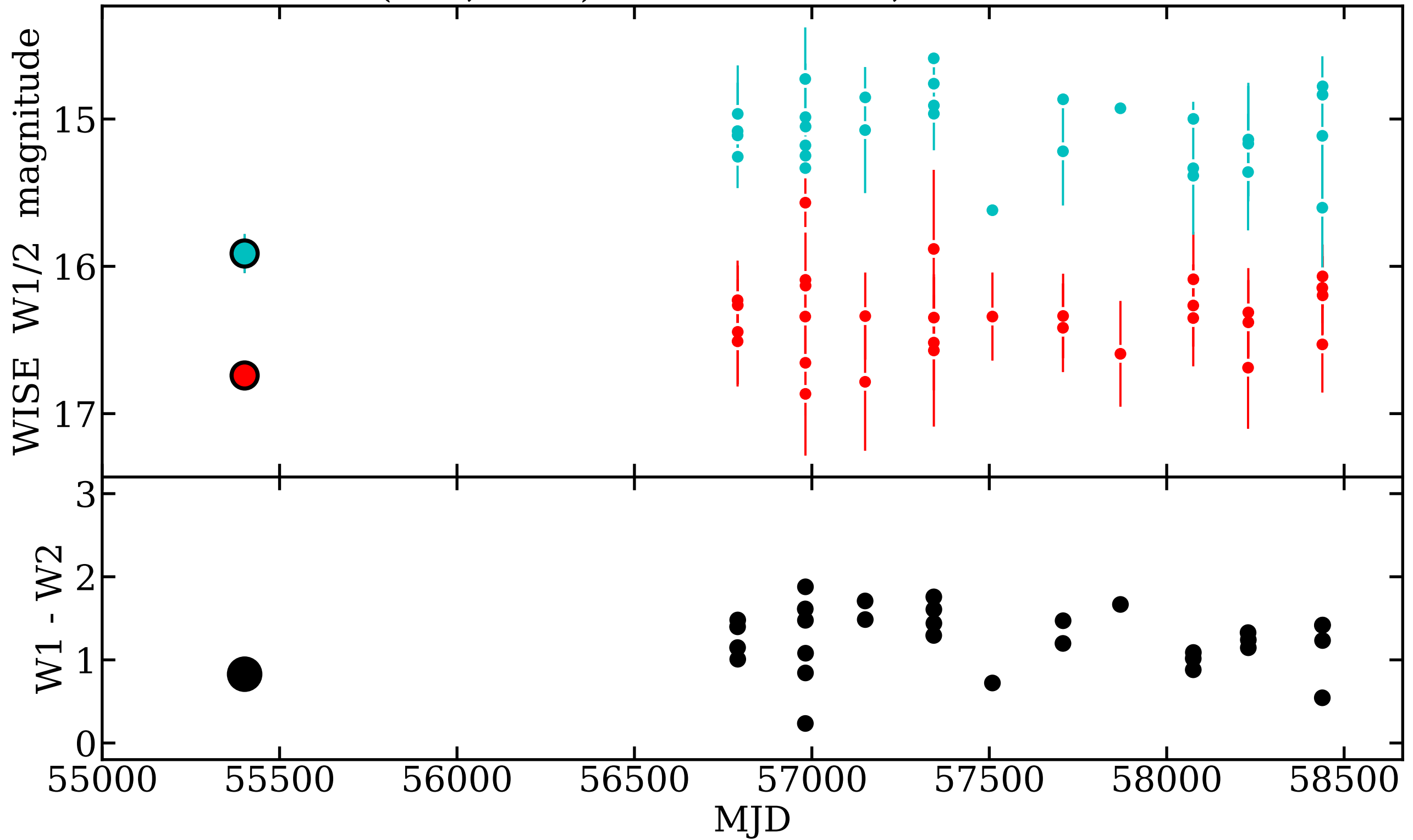




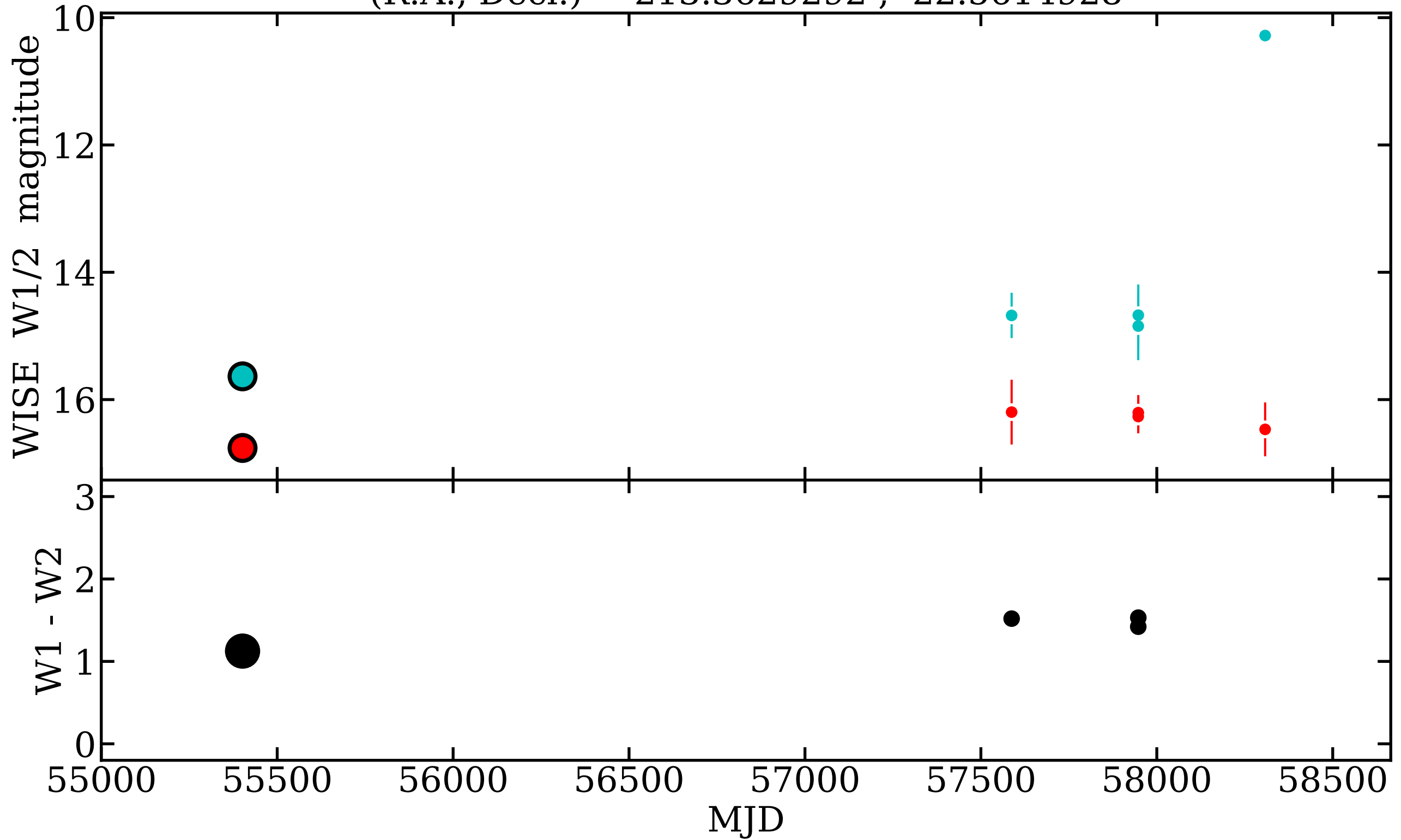
(R.A., Decl.) = 127.3877649 , 25.1127851



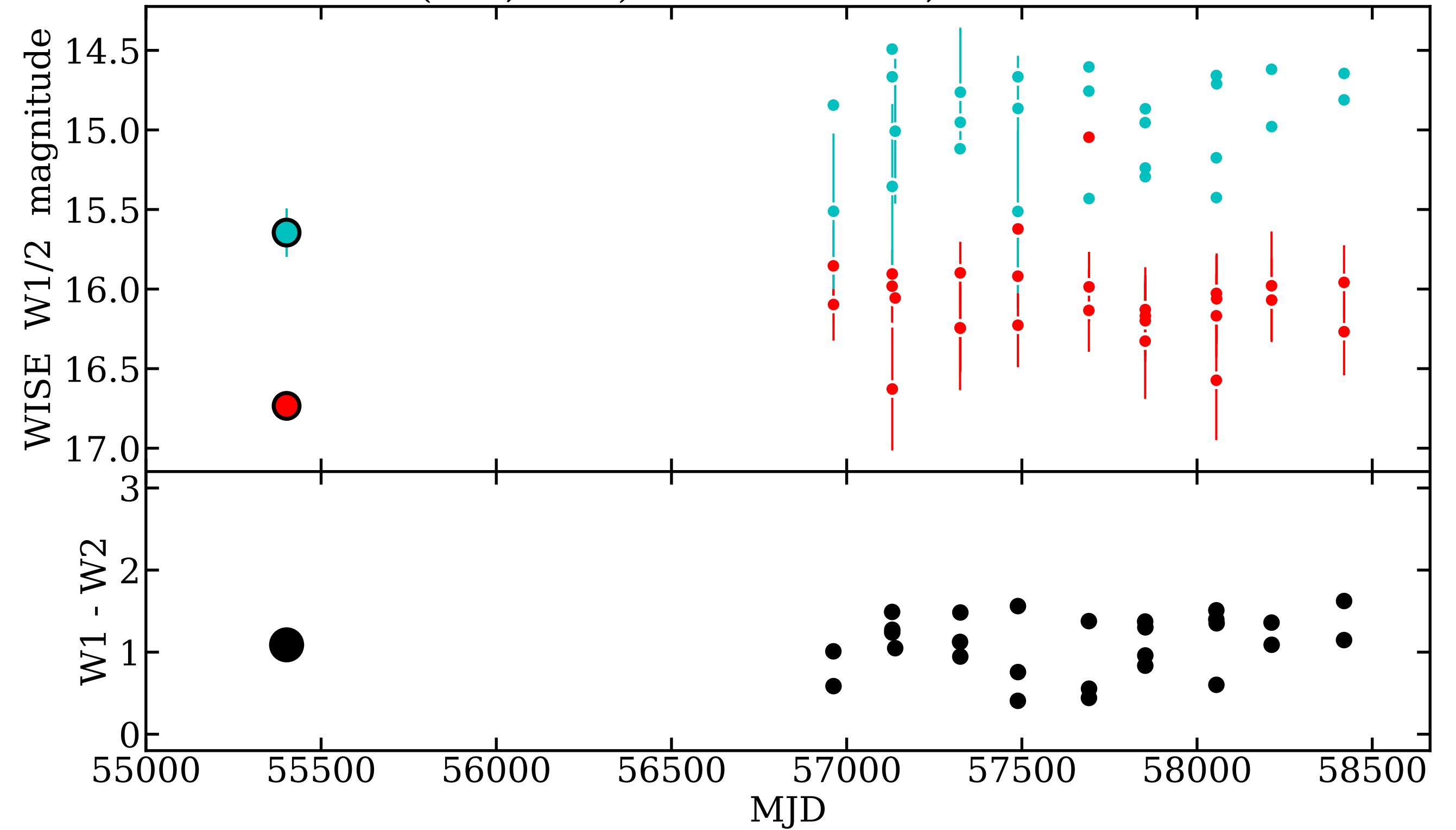
(R.A., Decl.) = 163.5221711 , 46.6250919



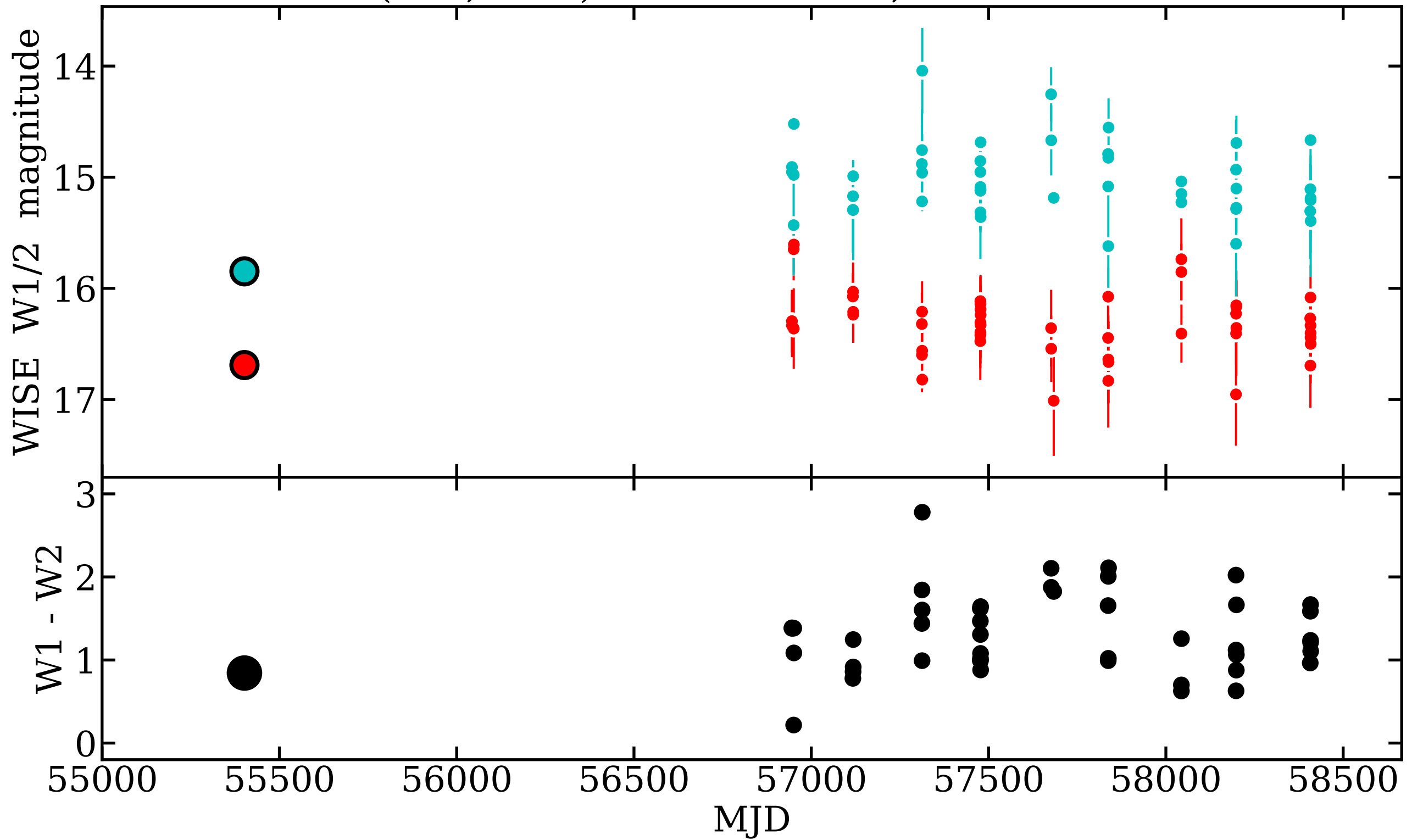
(R.A., Decl.) = 213.3629292 , -22.5614928



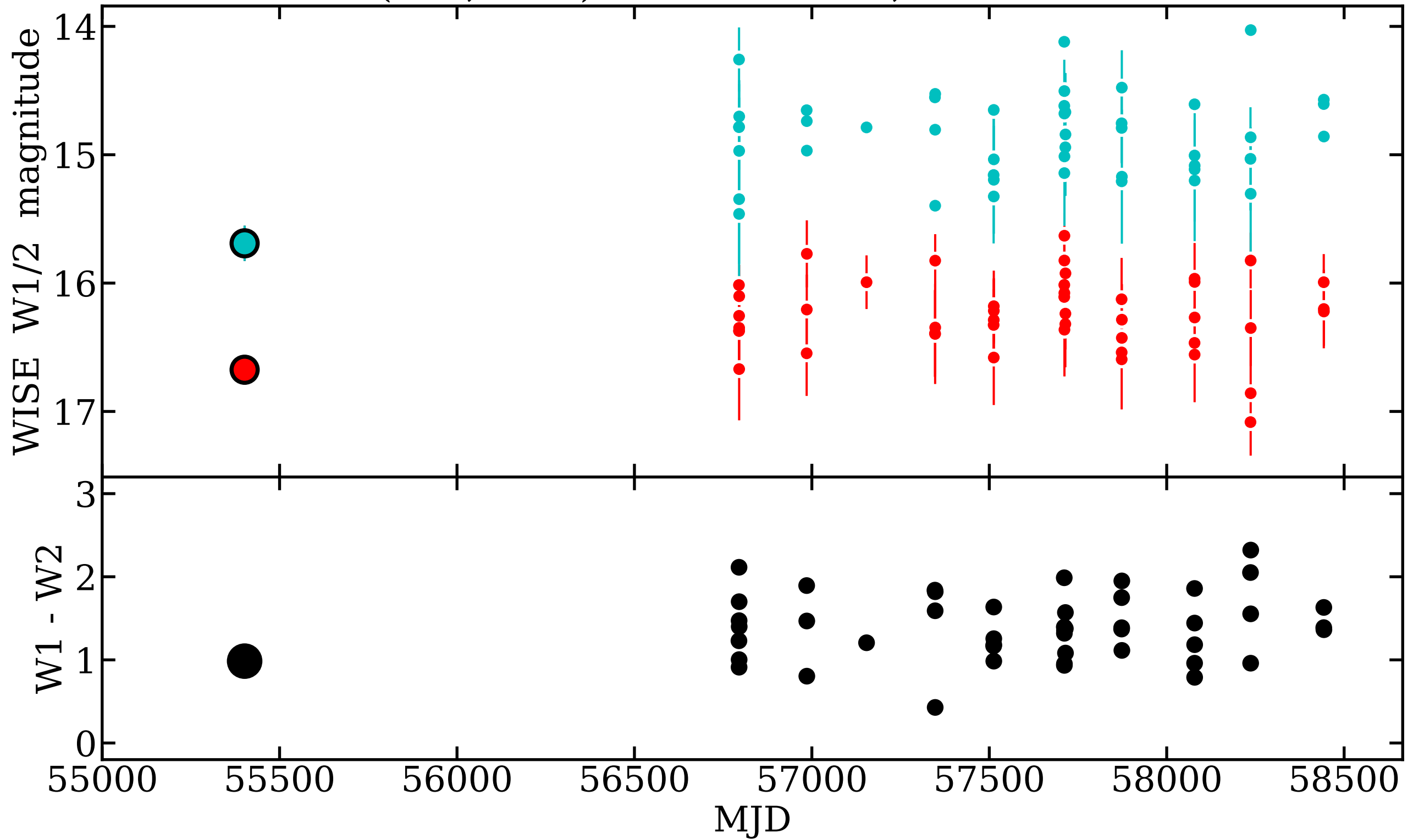
(R.A., Decl.) = 132.7009797 , 32.7799433



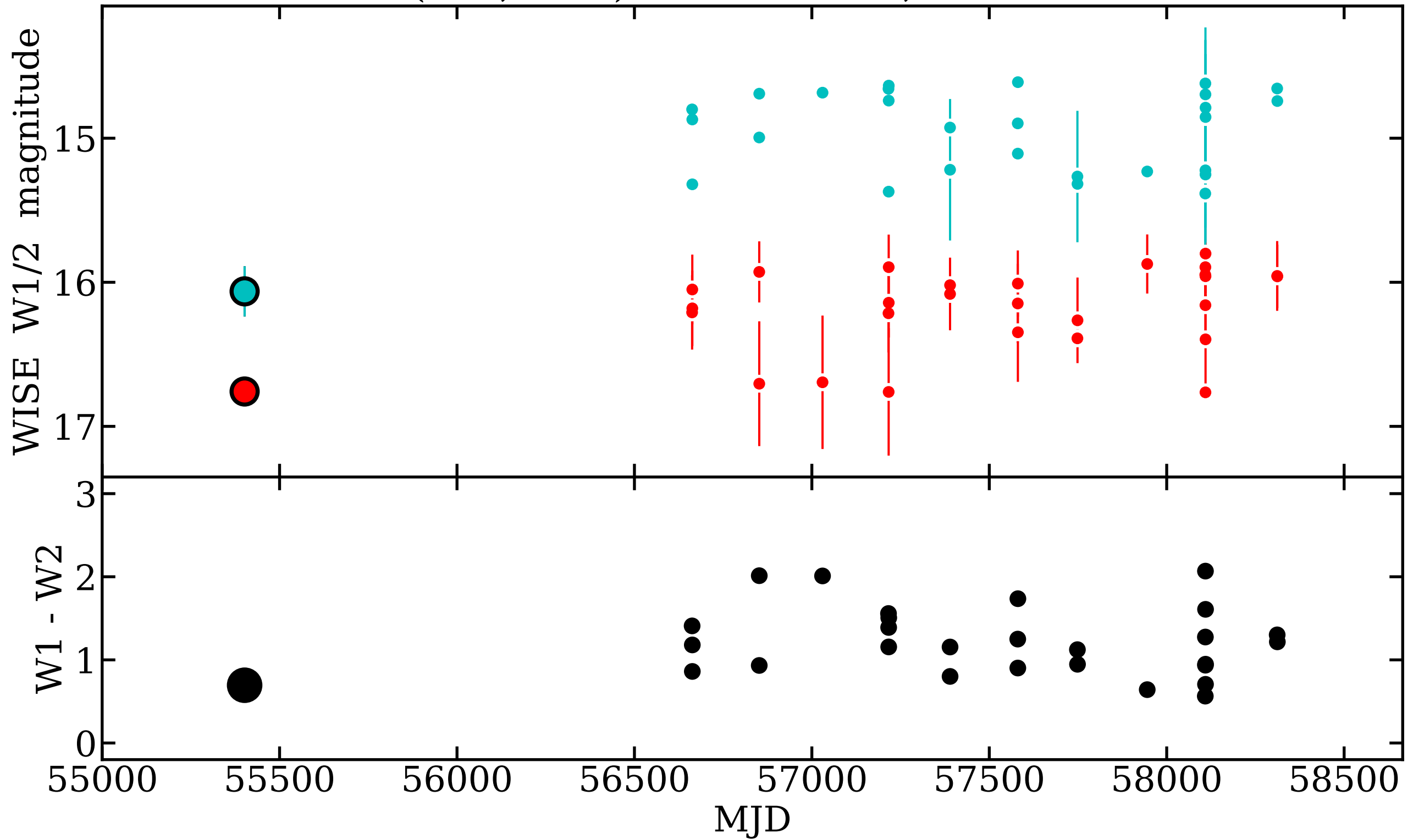
(R.A., Decl.) = 136.6280896 , 69.5085741



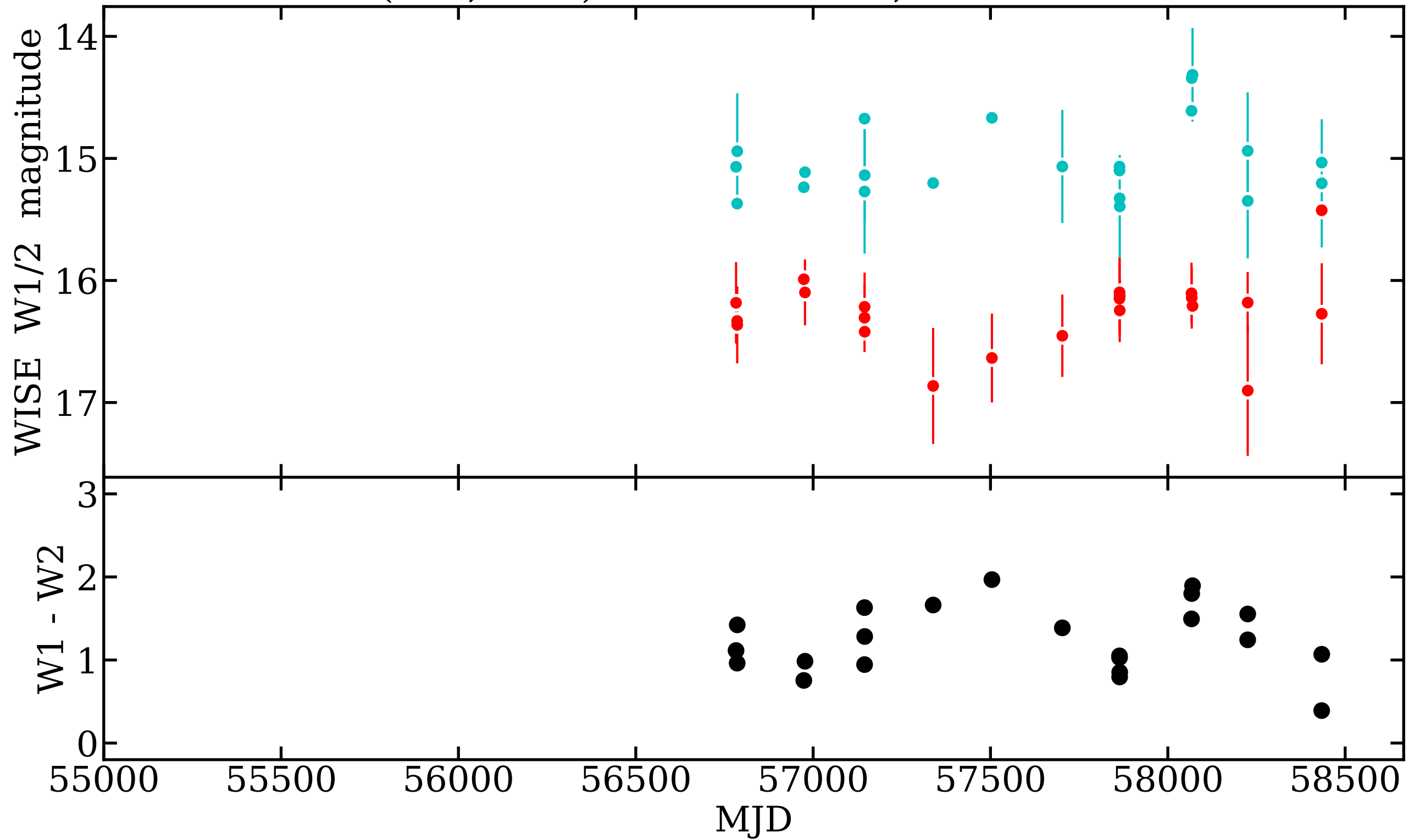
(R.A., Decl.) = 156.5984745 , 25.7165389



(R.A., Decl.) = 18.4740911 , 5.997525

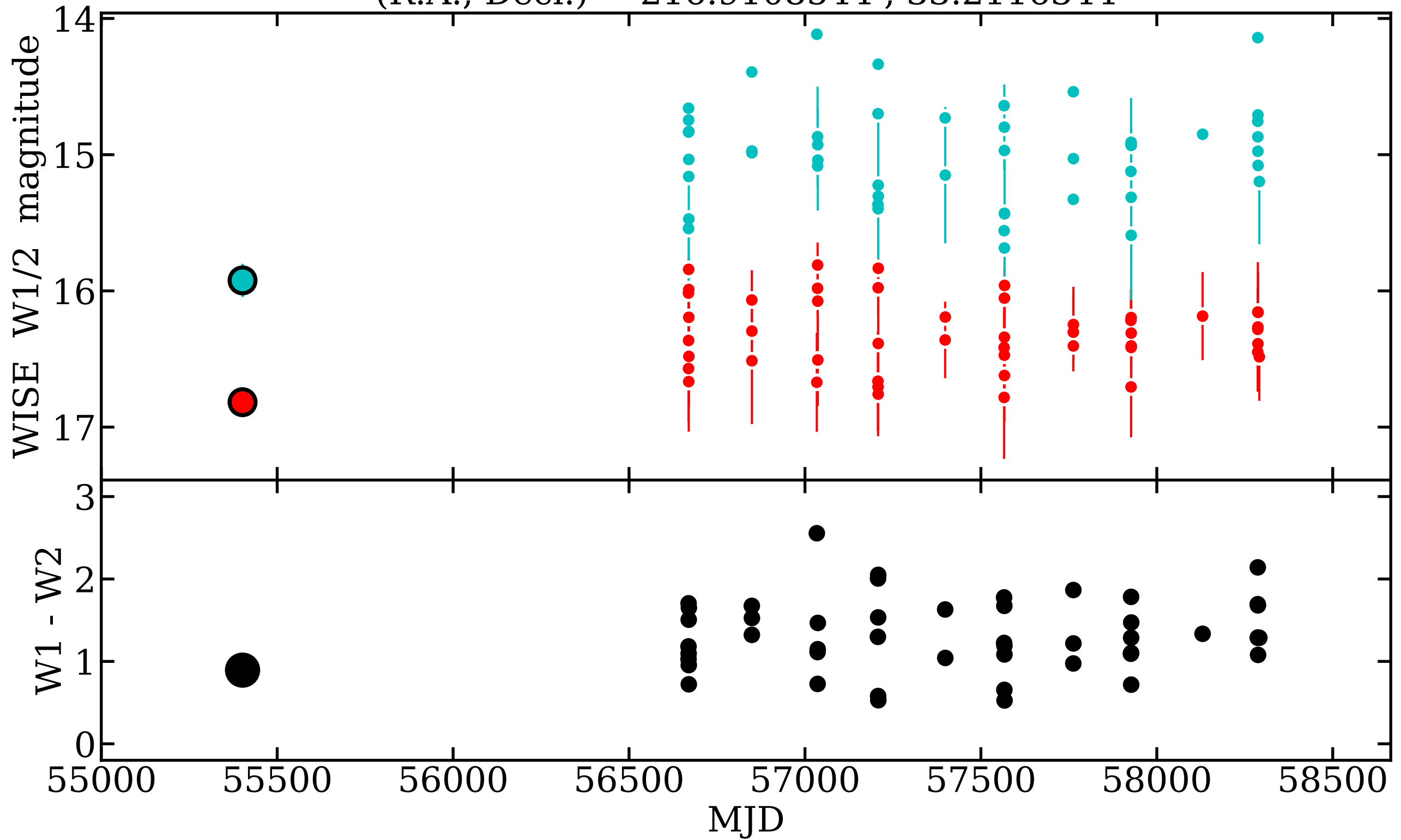


(R.A., Decl.) = 149.5585448 , 35.4136429

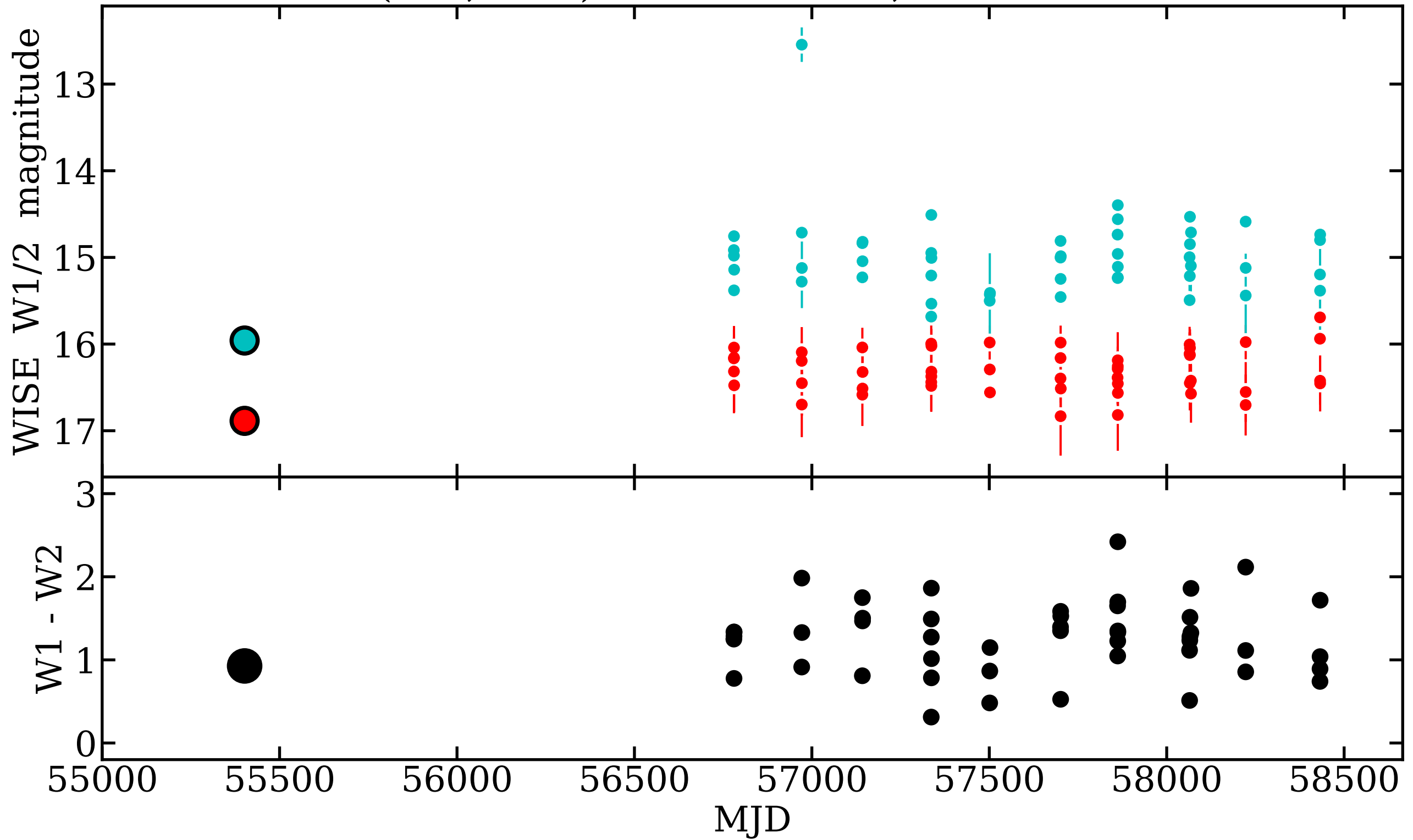




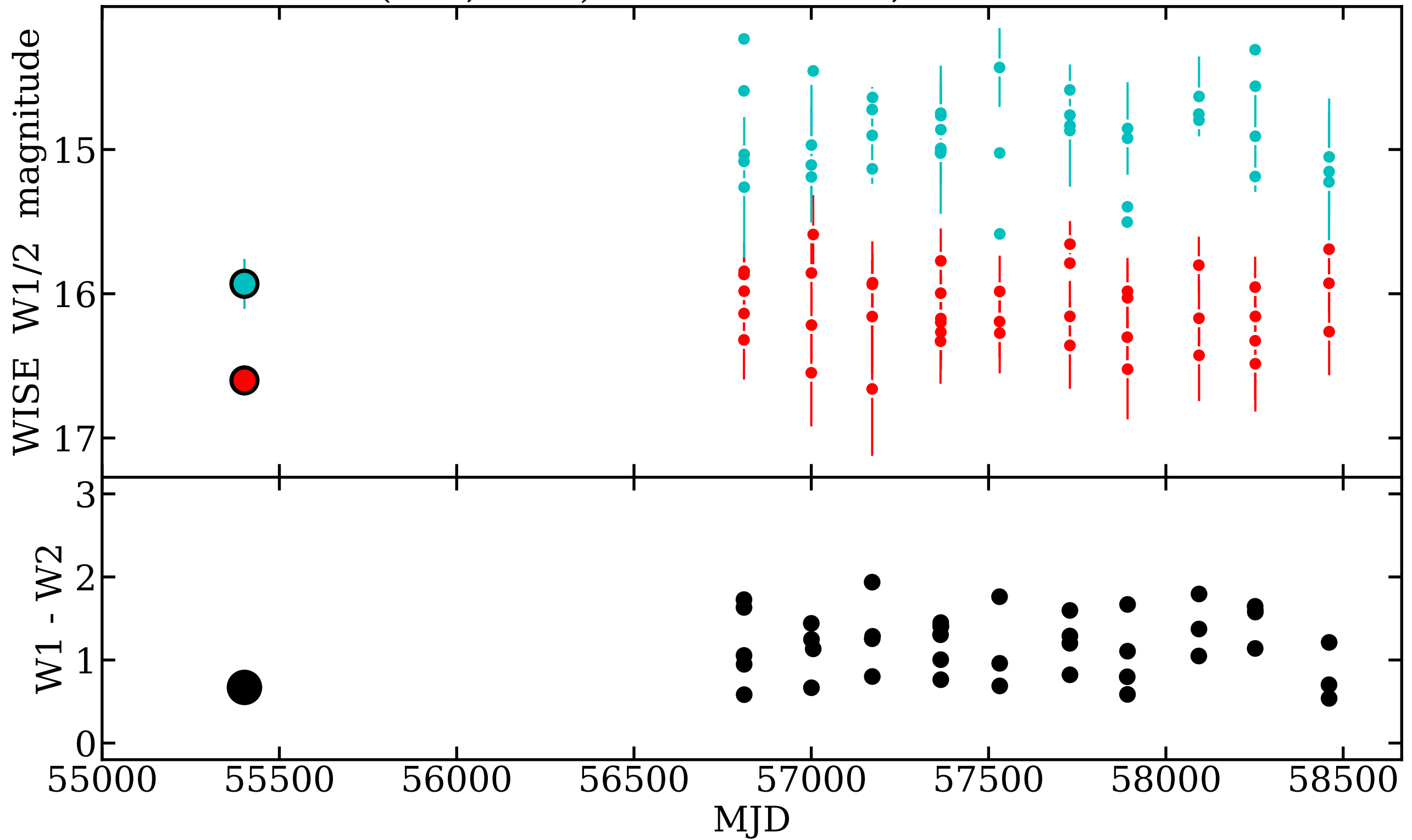
(R.A., Decl.) = 216.9108544 , 33.2116344



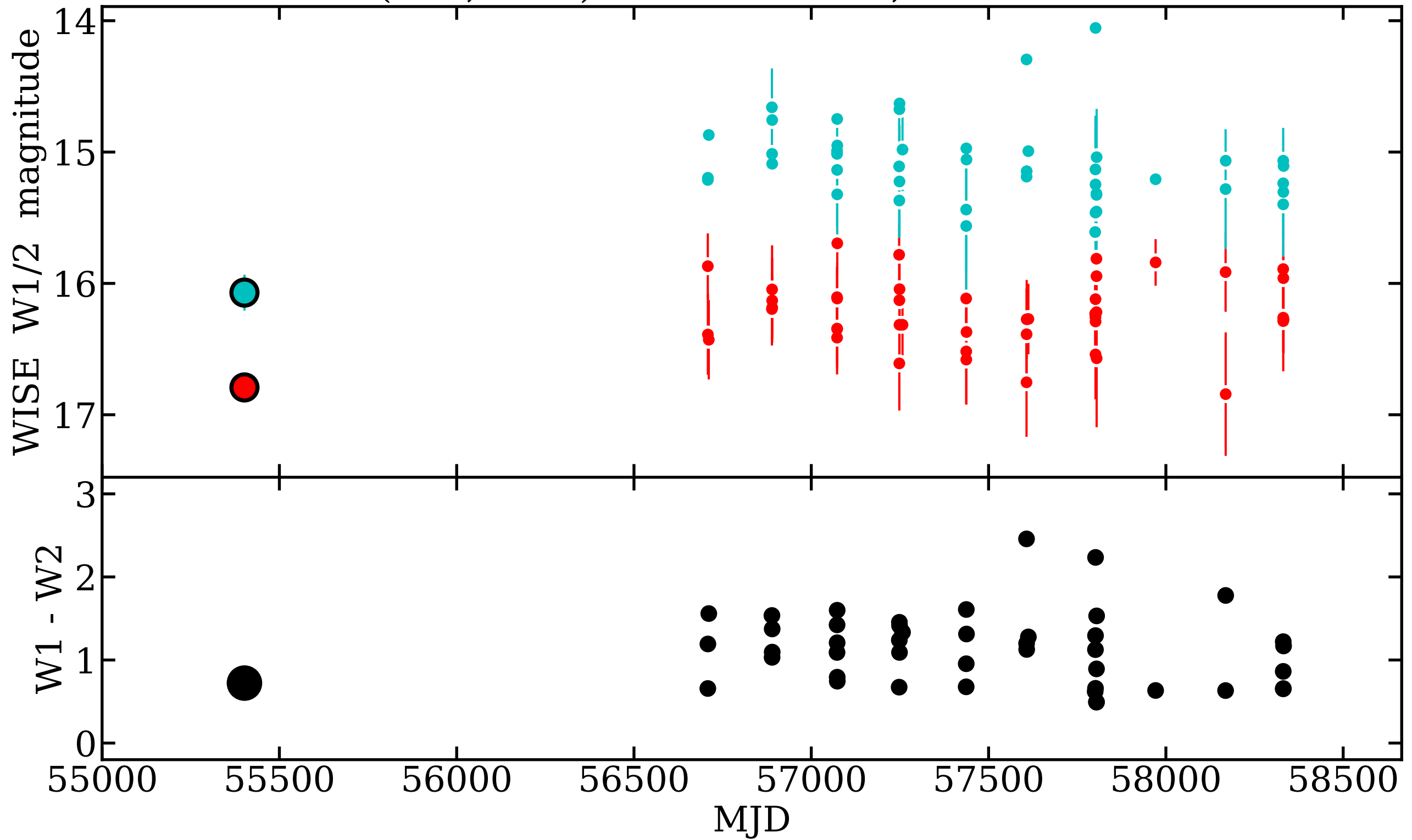
(R.A., Decl.) = 163.3457903 , 58.0700218



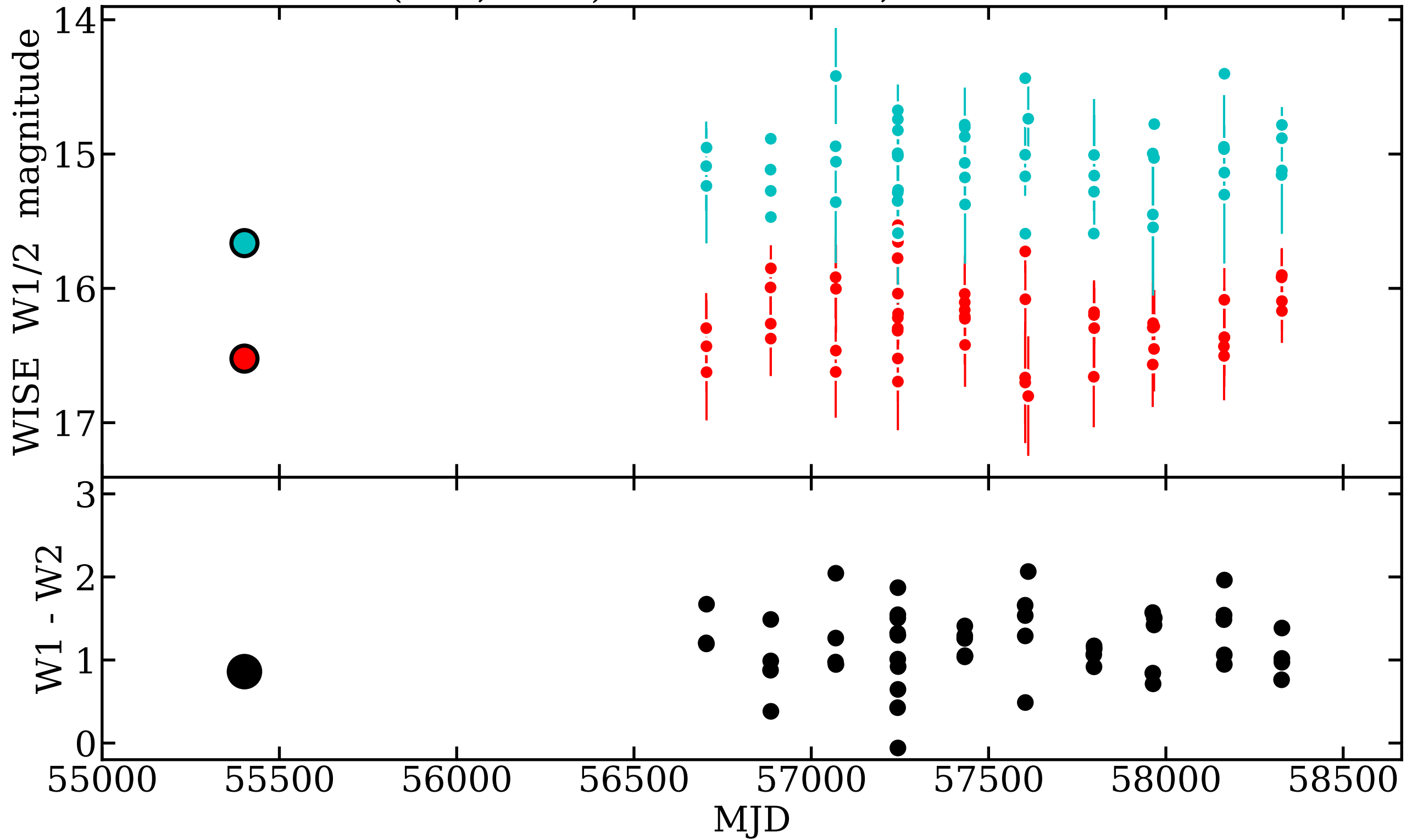
(R.A., Decl.) = 171.6582185 , 17.5829684



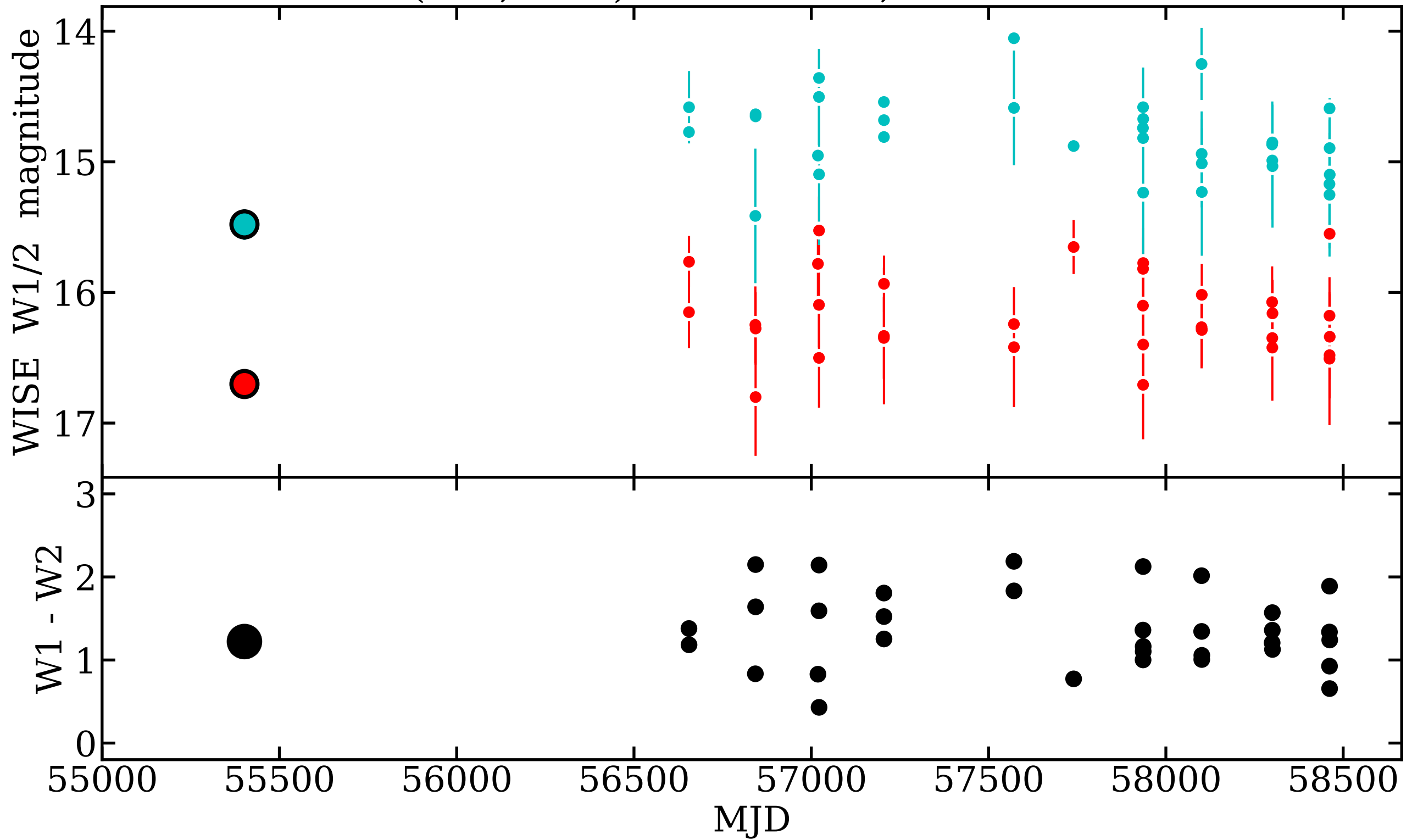
(R.A., Decl.) = 247.2970696 , 24.1276628



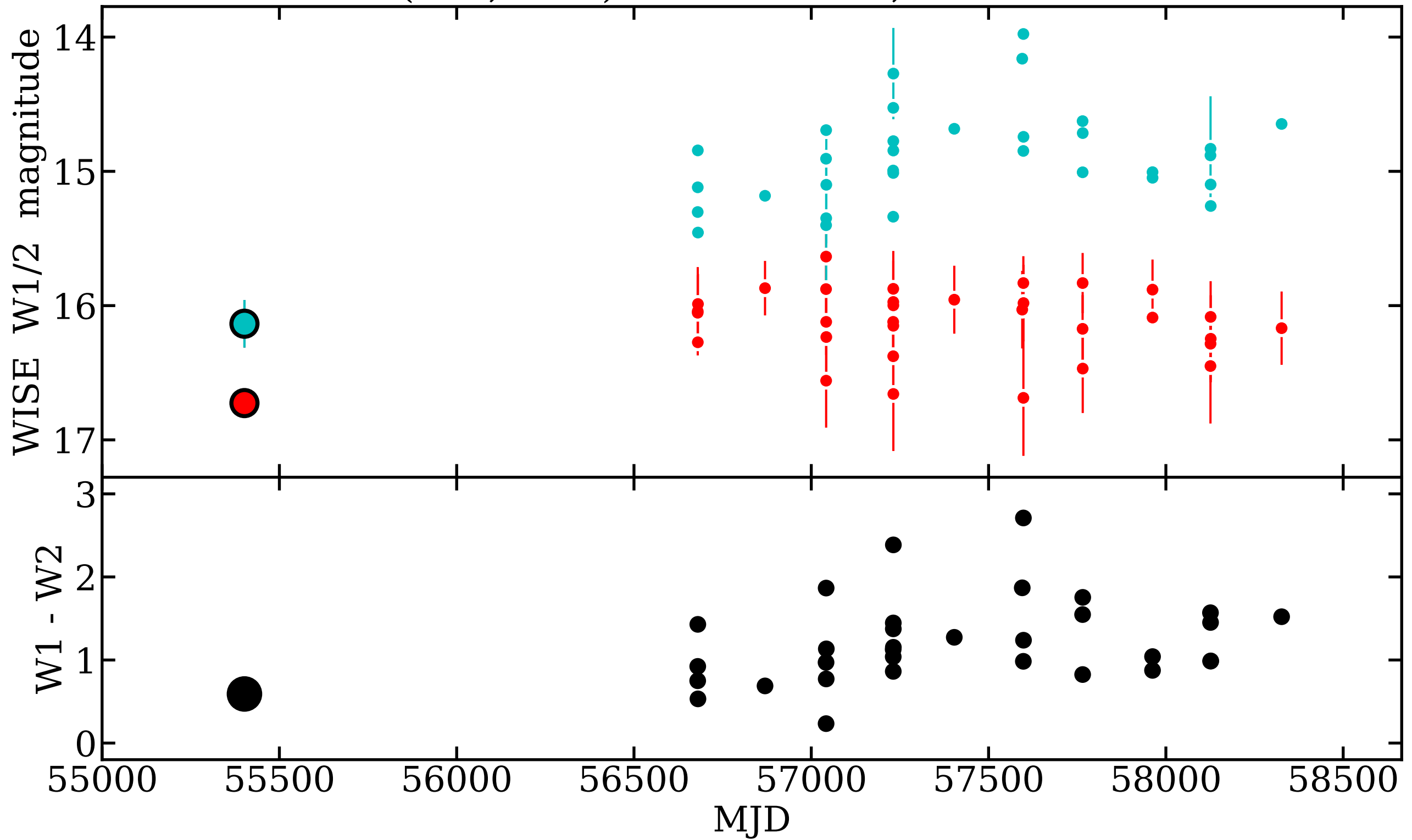
(R.A., Decl.) = 245.882551 , 31.2001614



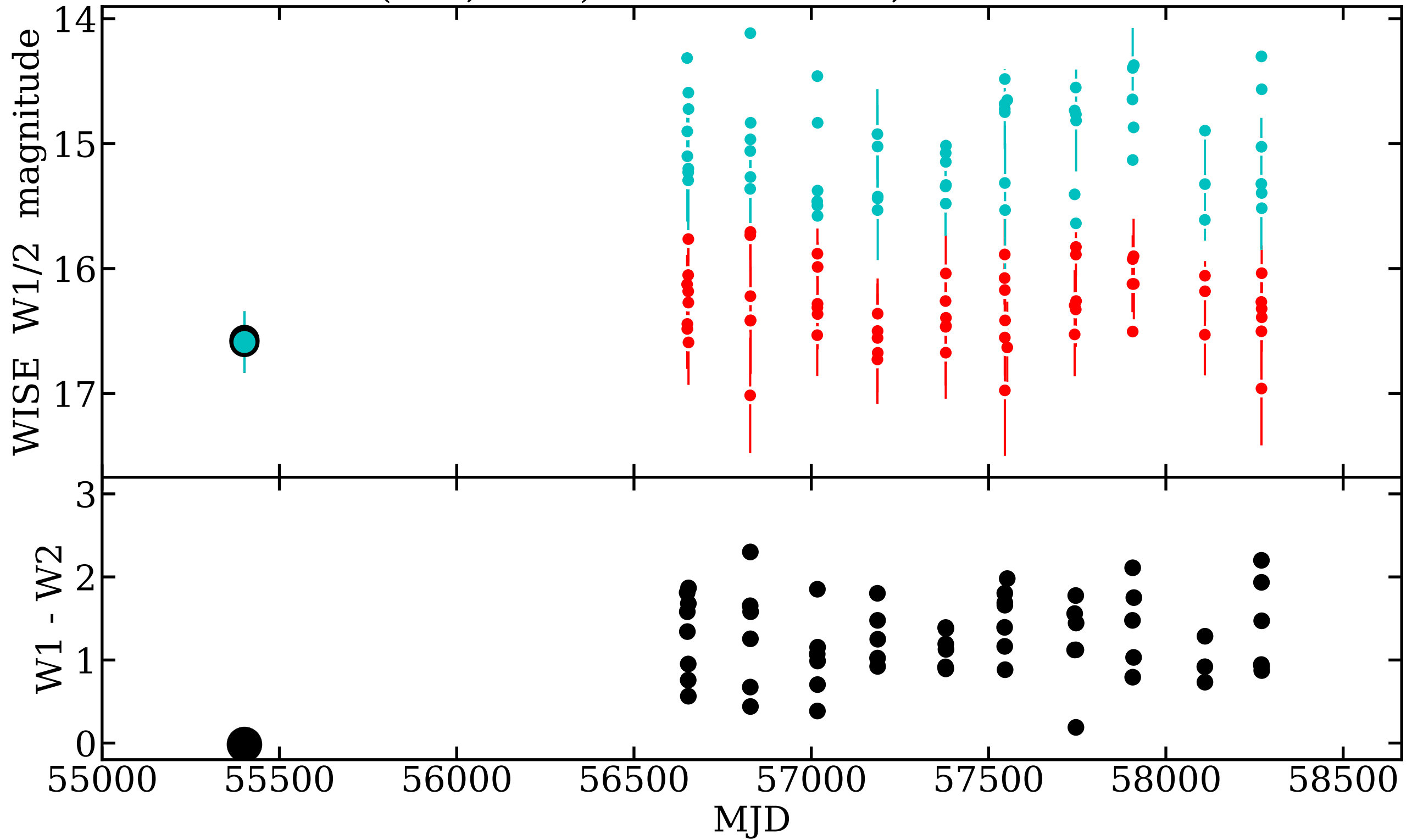
(R.A., Decl.) = 7.8577328 , 7.1768184



(R.A., Decl.) = 36.5077792 , 3.0498532

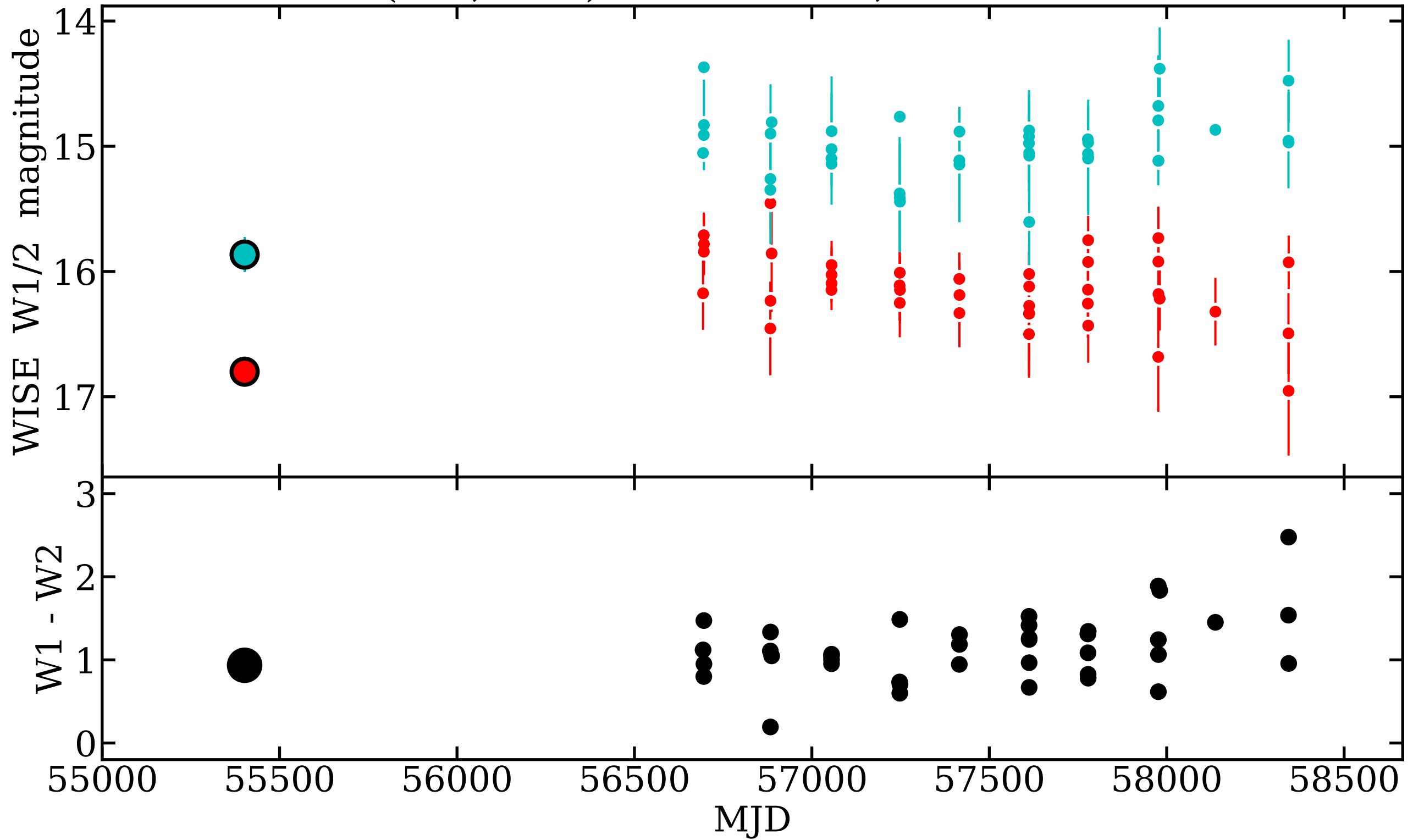


(R.A., Decl.) = 204.3701046 , 41.9277449

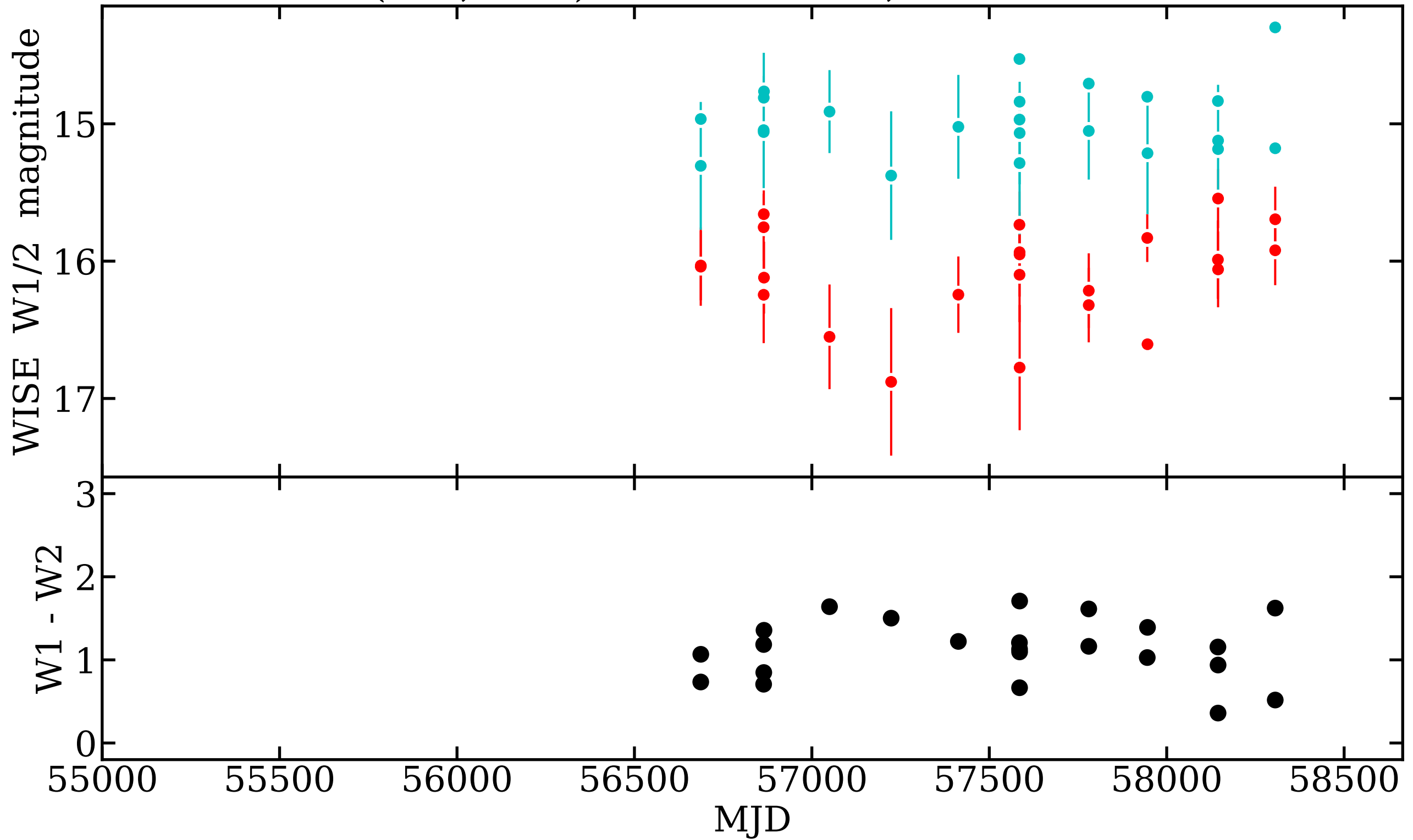




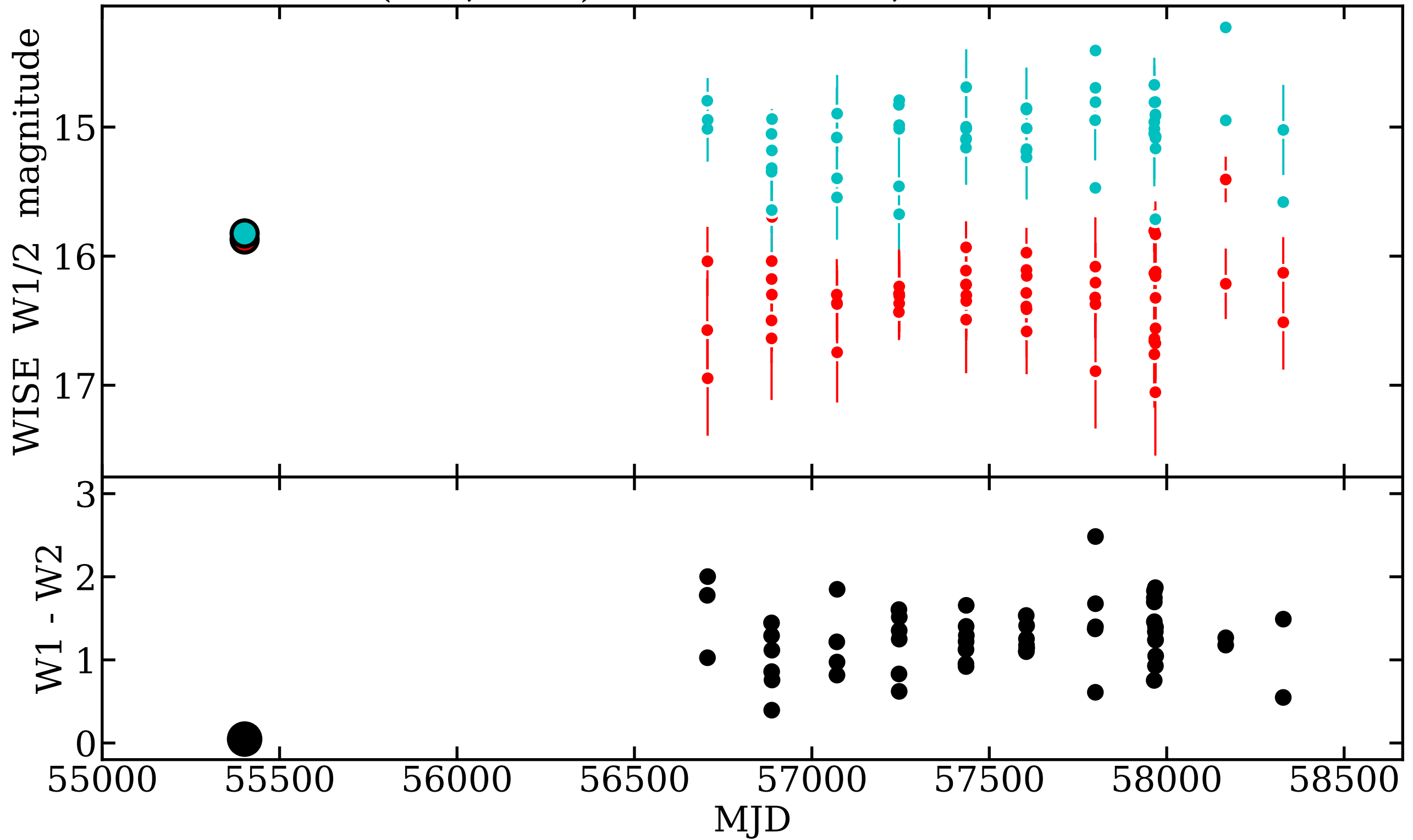
(R.A., Decl.) = 56.7168037 , -16.4769933



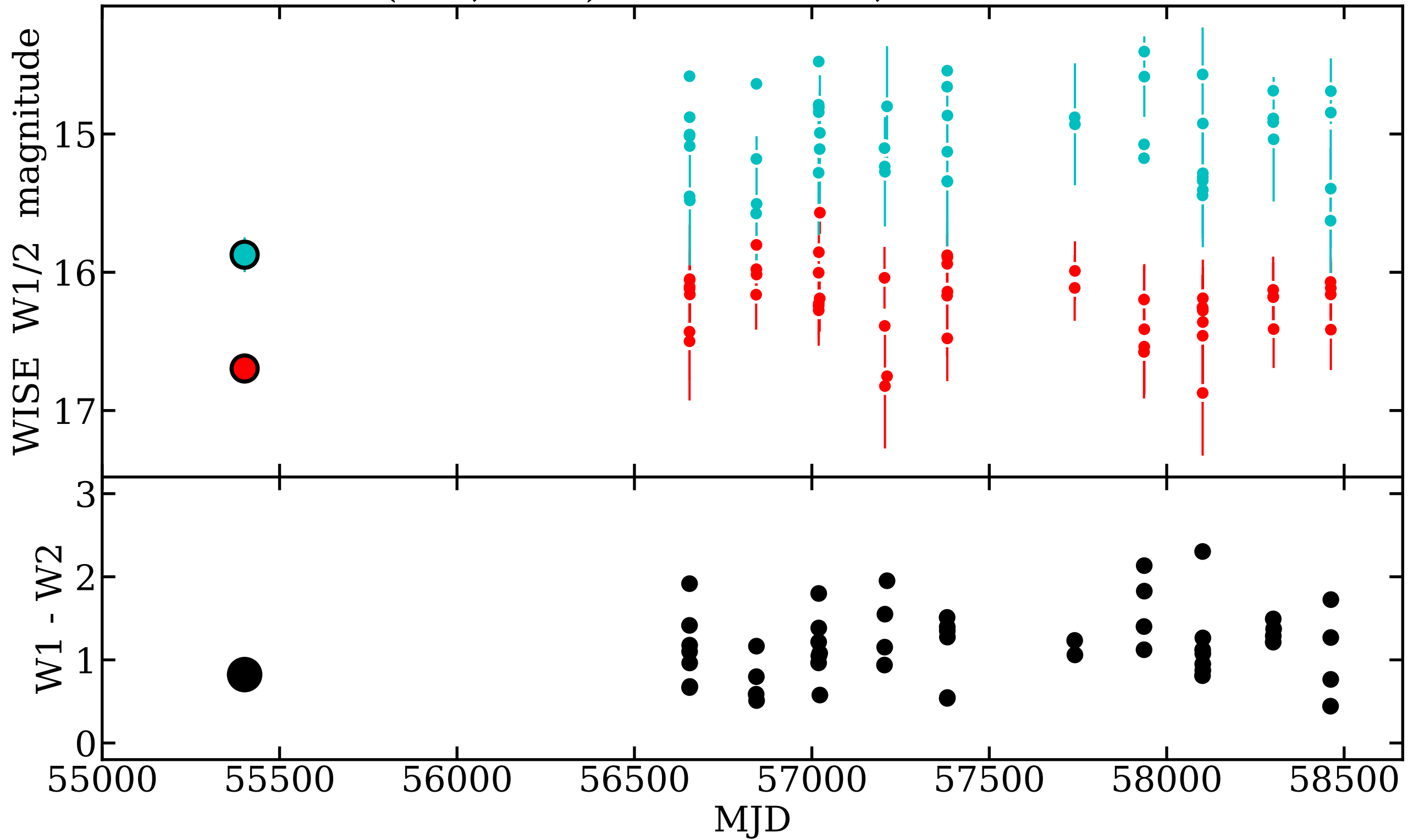
(R.A., Decl.) = 209.2058157 , -26.7084452



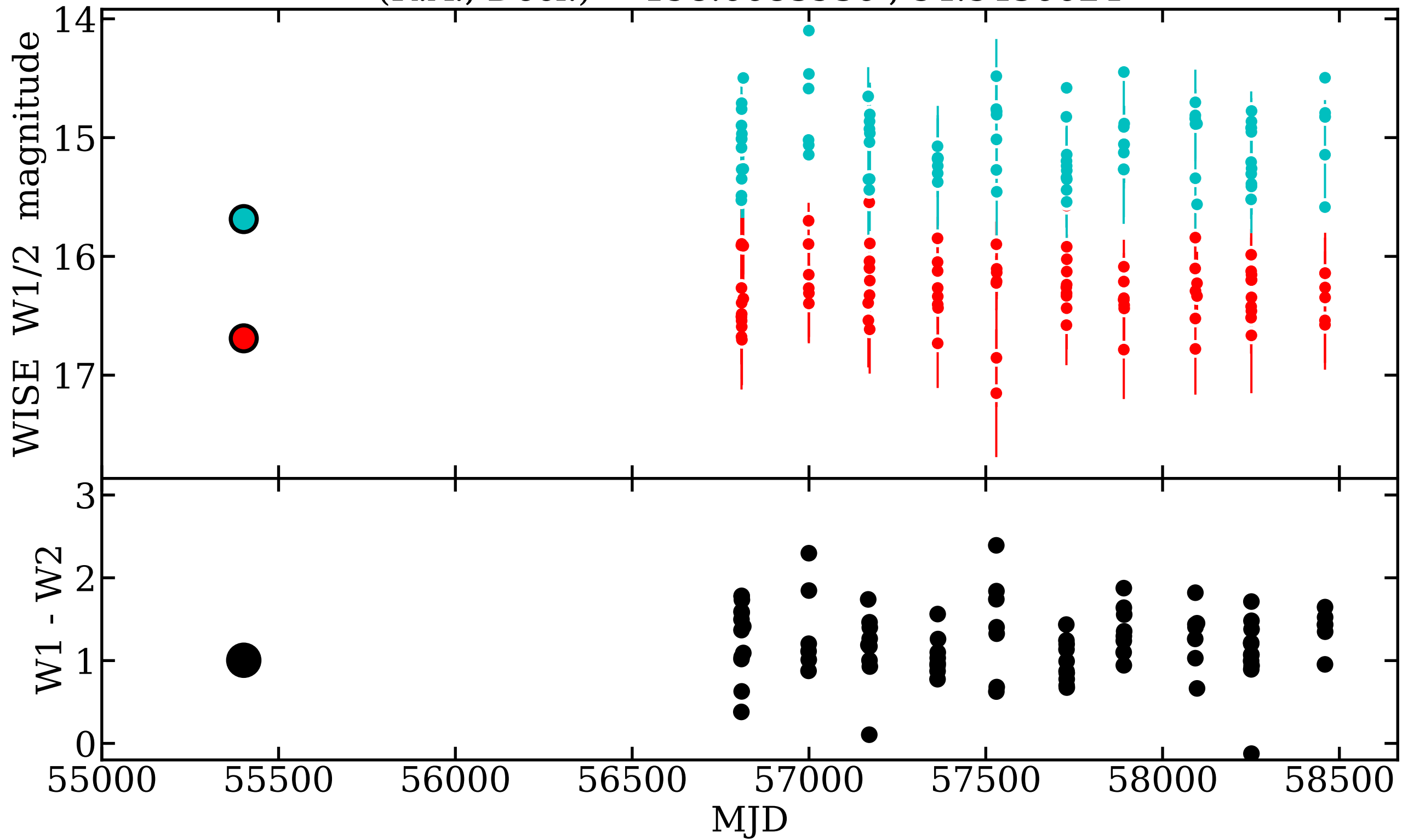
(R.A., Decl.) = 246.6216815 , 28.9826591



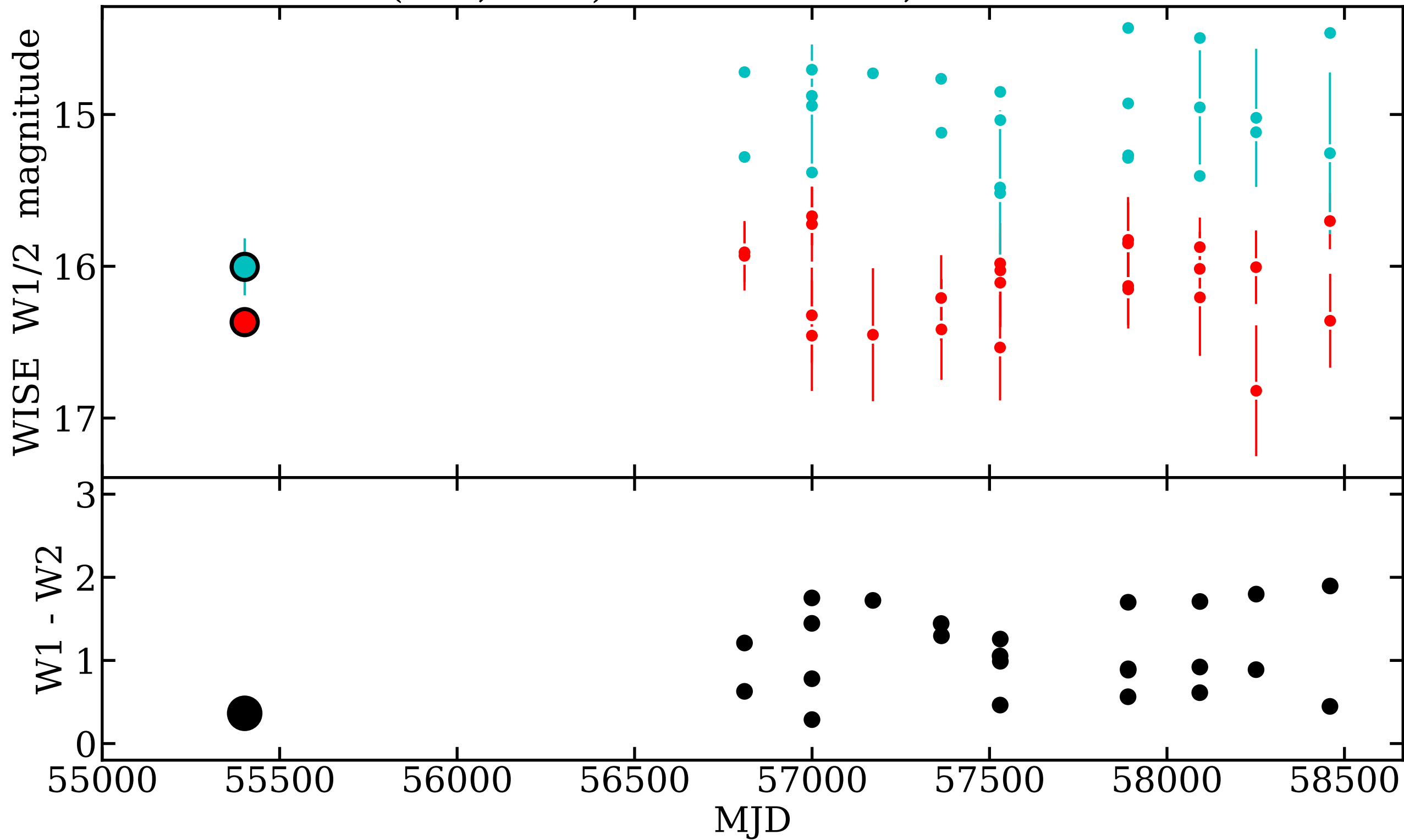
(R.A., Decl.) = 29.9915169 , -36.5657104



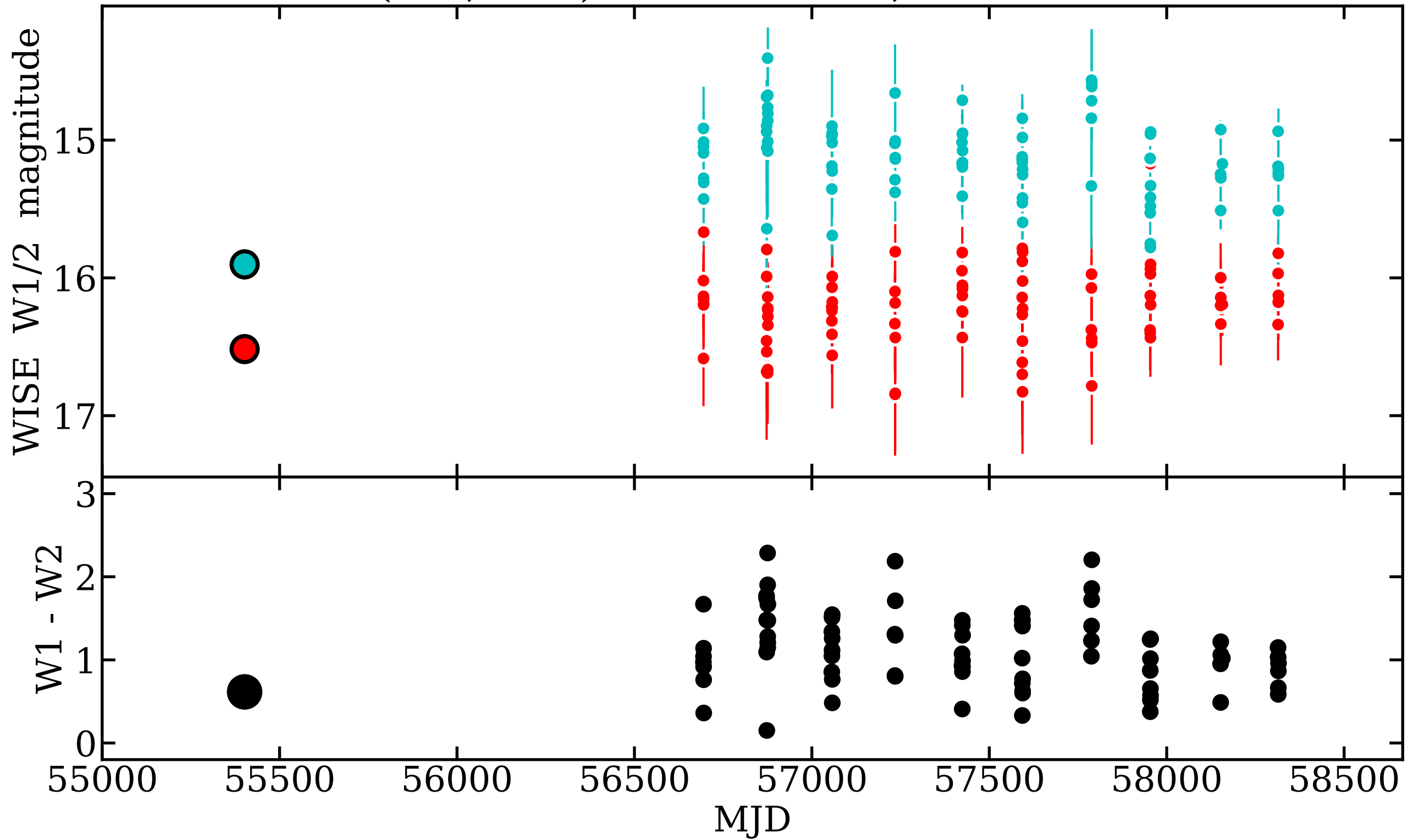
(R.A., Decl.) = 198.6683936 , 54.5436624



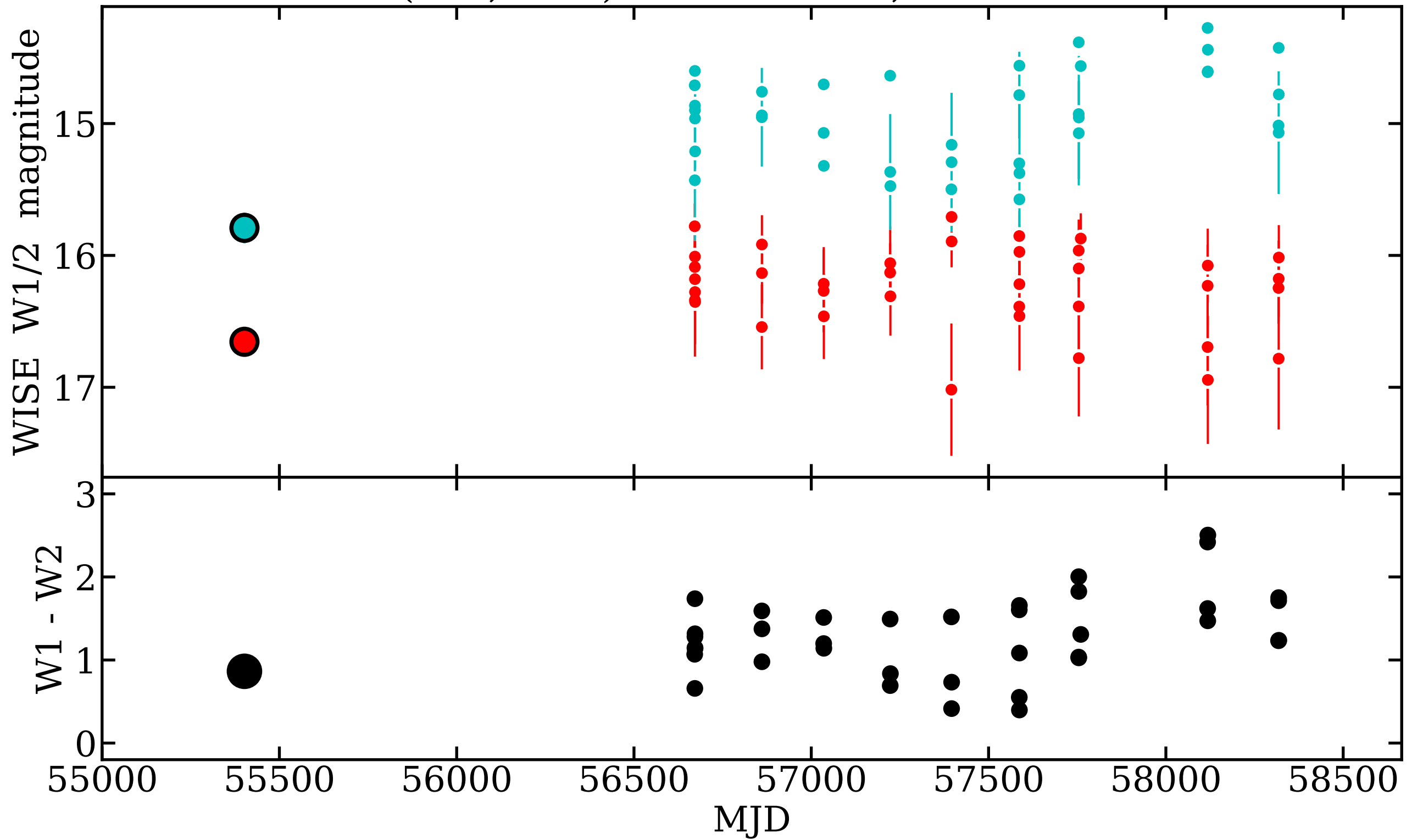
(R.A., Decl.) = 165.3932102 , 5.5260604



(R.A., Decl.) = 242.5696763 , 41.2983139

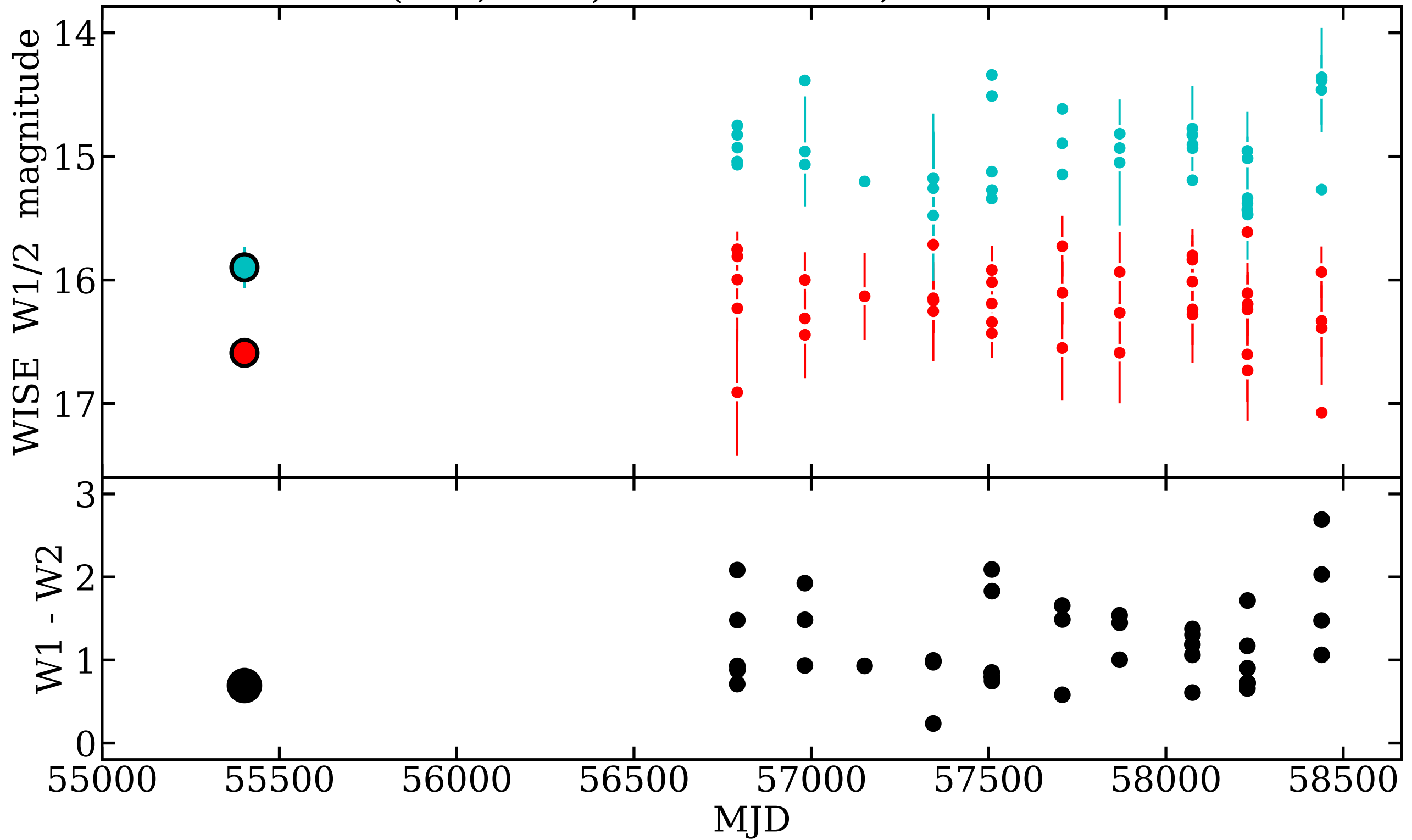


(R.A., Decl.) = 12.5278008 , 34.755977

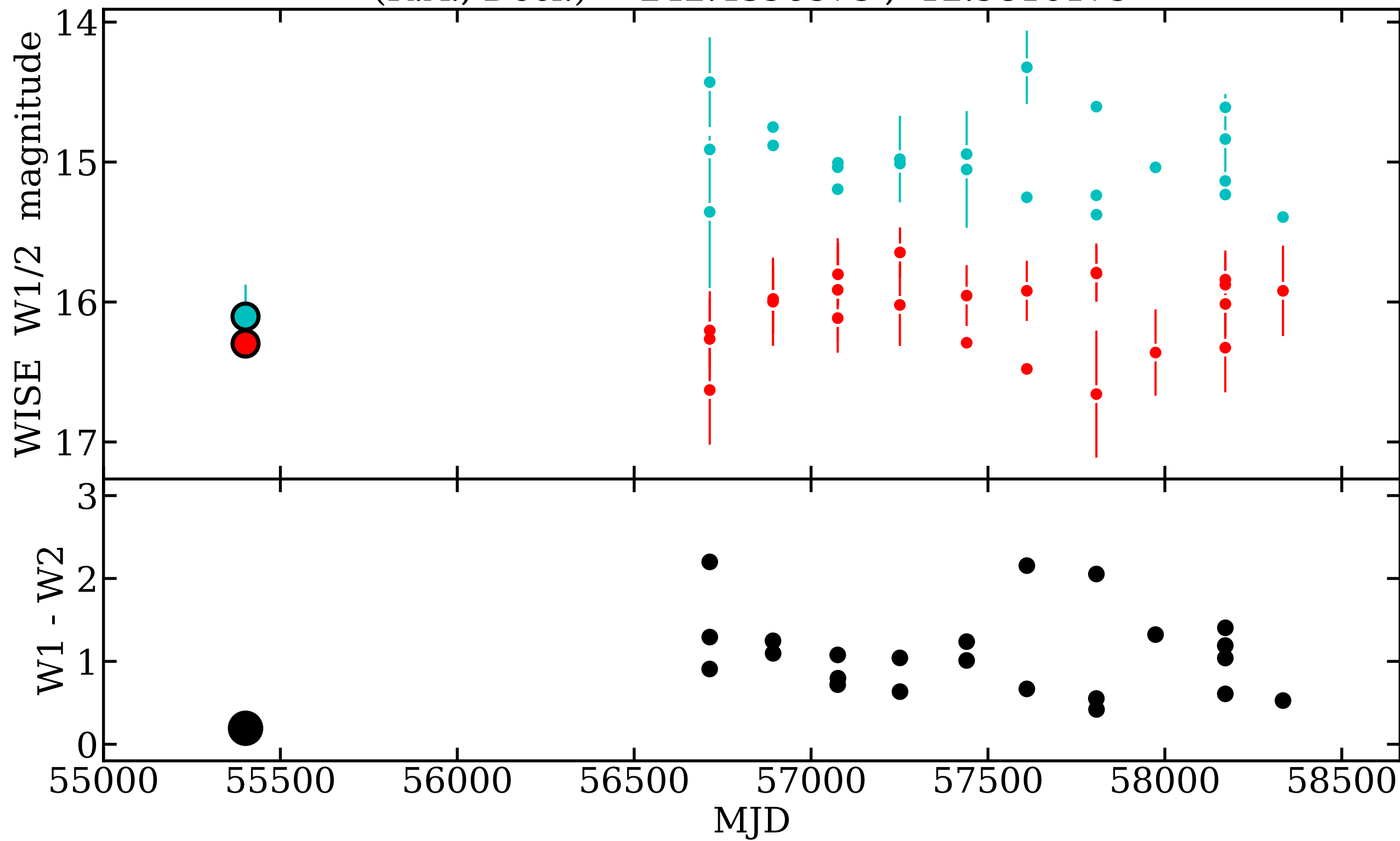




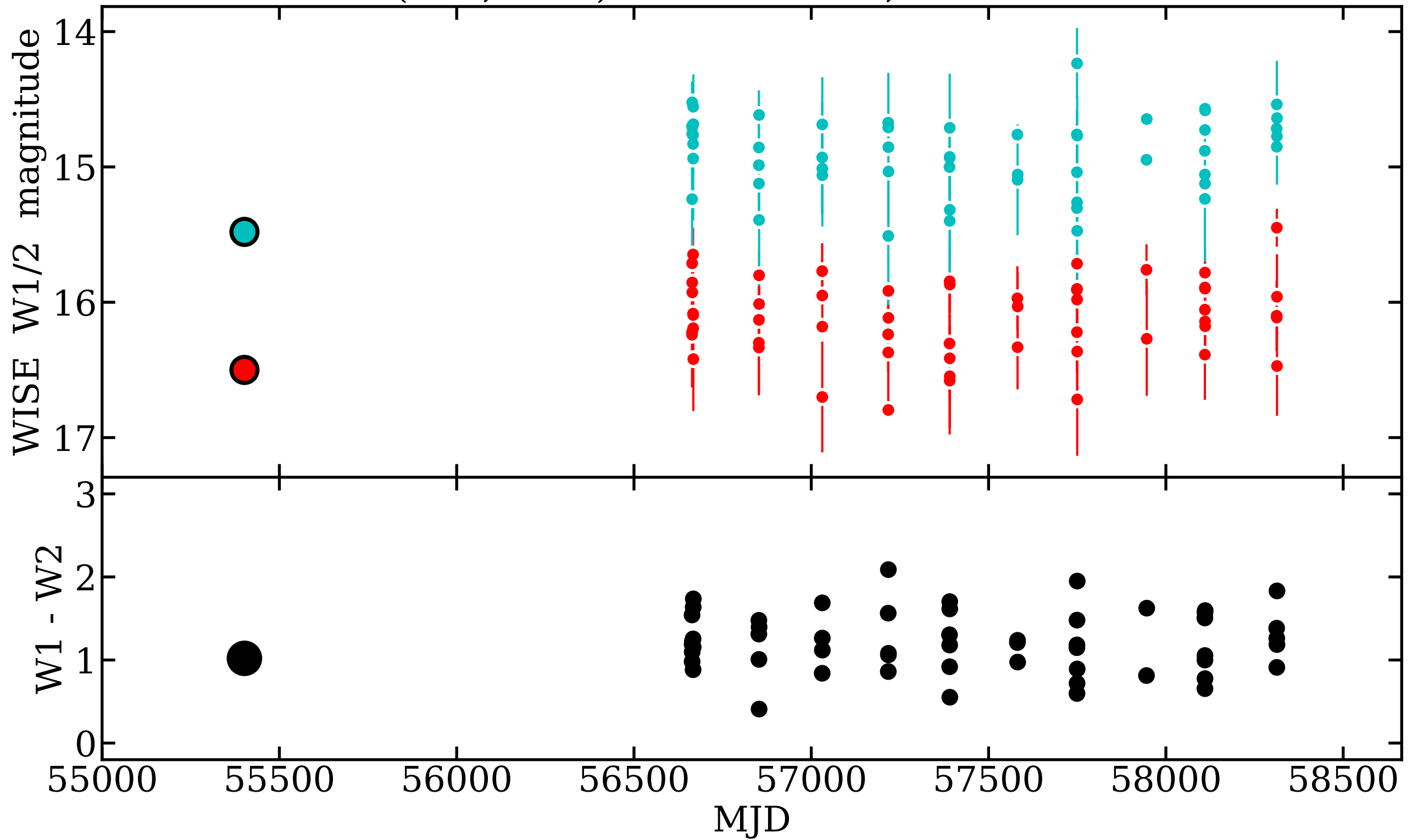
(R.A., Decl.) = 150.182359 , 21.0574558



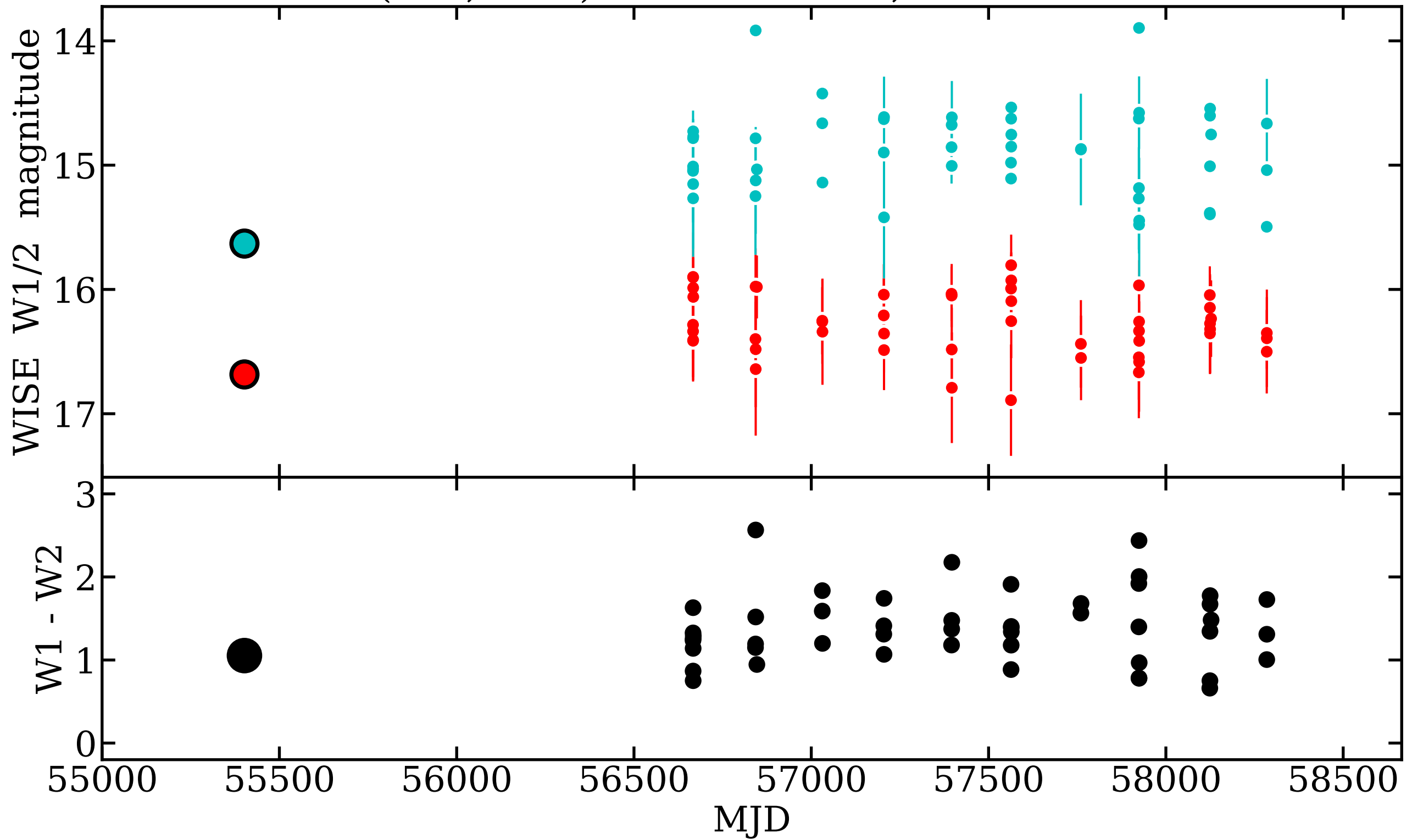
(R.A., Decl.) = 242.4396575 , -12.9816179



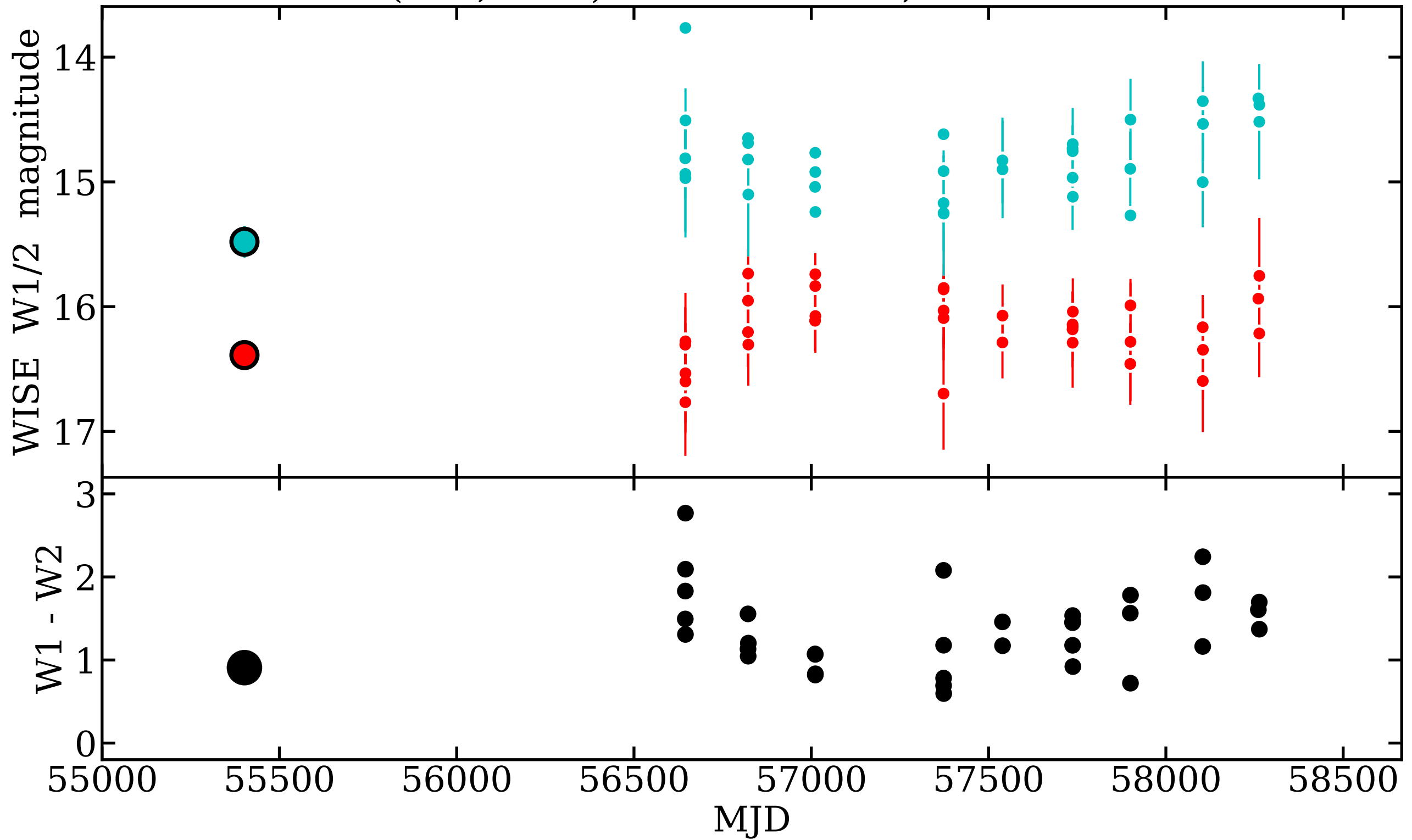
(R.A., Decl.) = 23.0070711 , -2.2675302



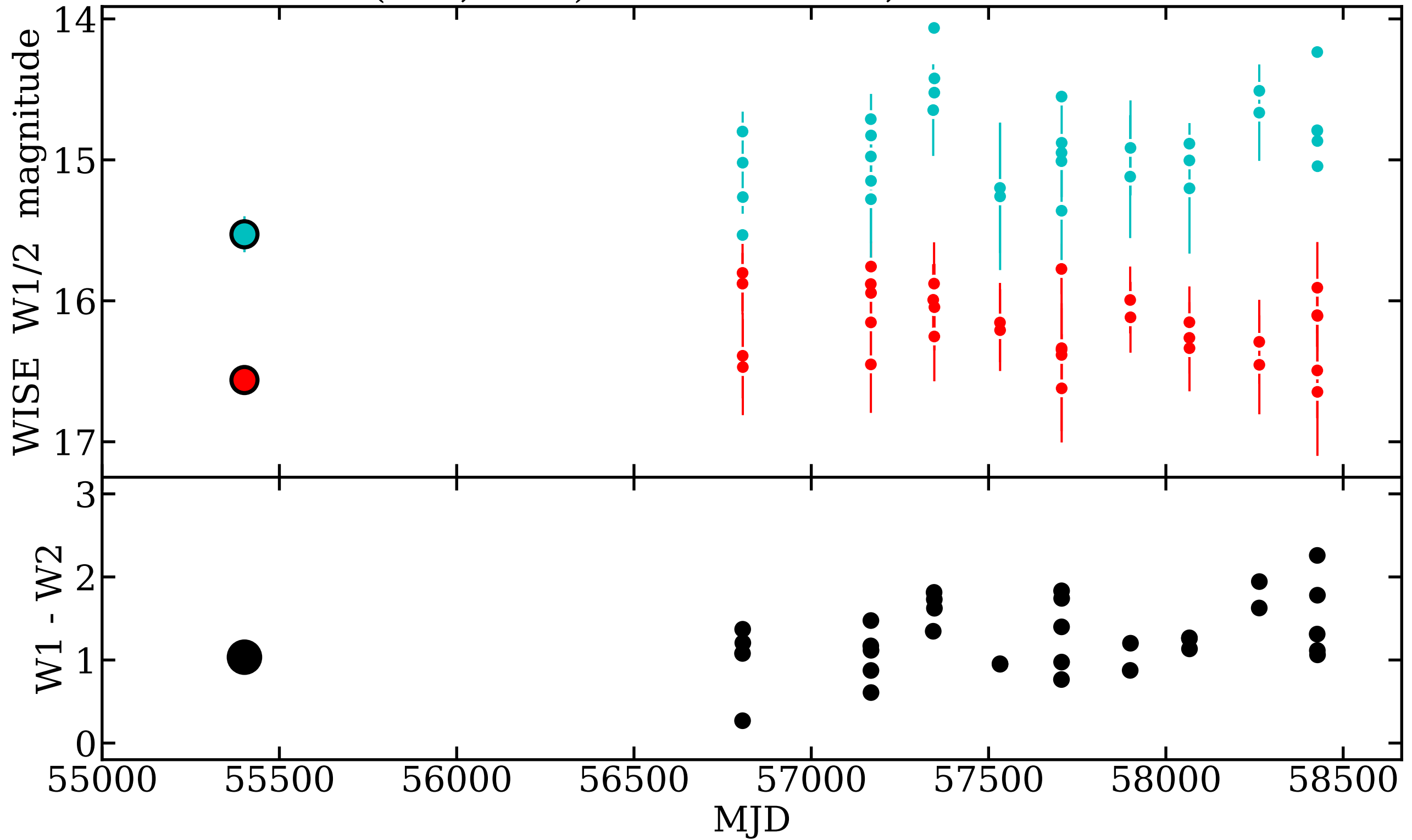
(R.A., Decl.) = 203.5523648 , 12.3391353



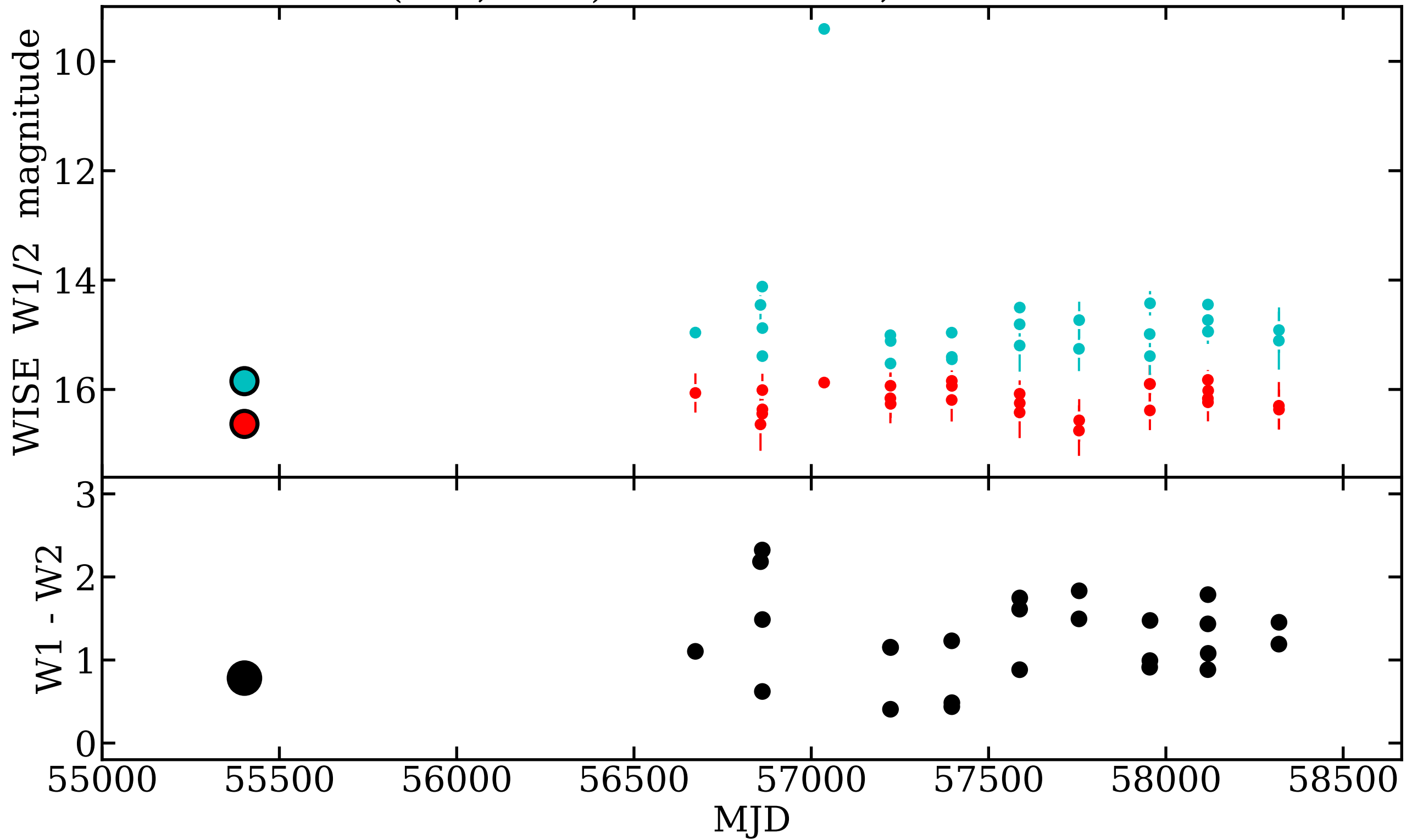
(R.A., Decl.) = 177.0137339 , 7.0356585



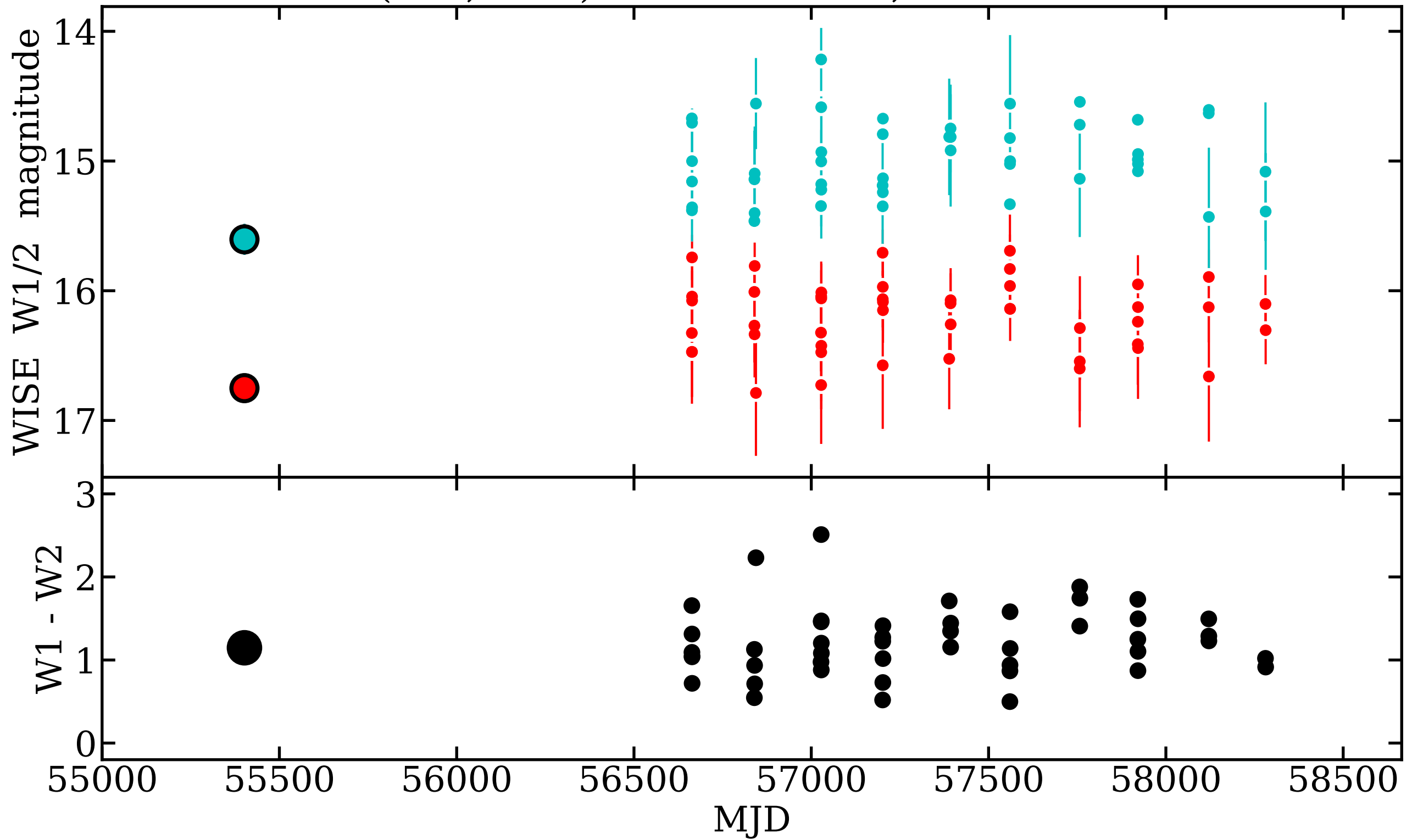
(R.A., Decl.) = 340.2041277 , -18.6621976



(R.A., Decl.) = 20.2246475 , 21.7851275

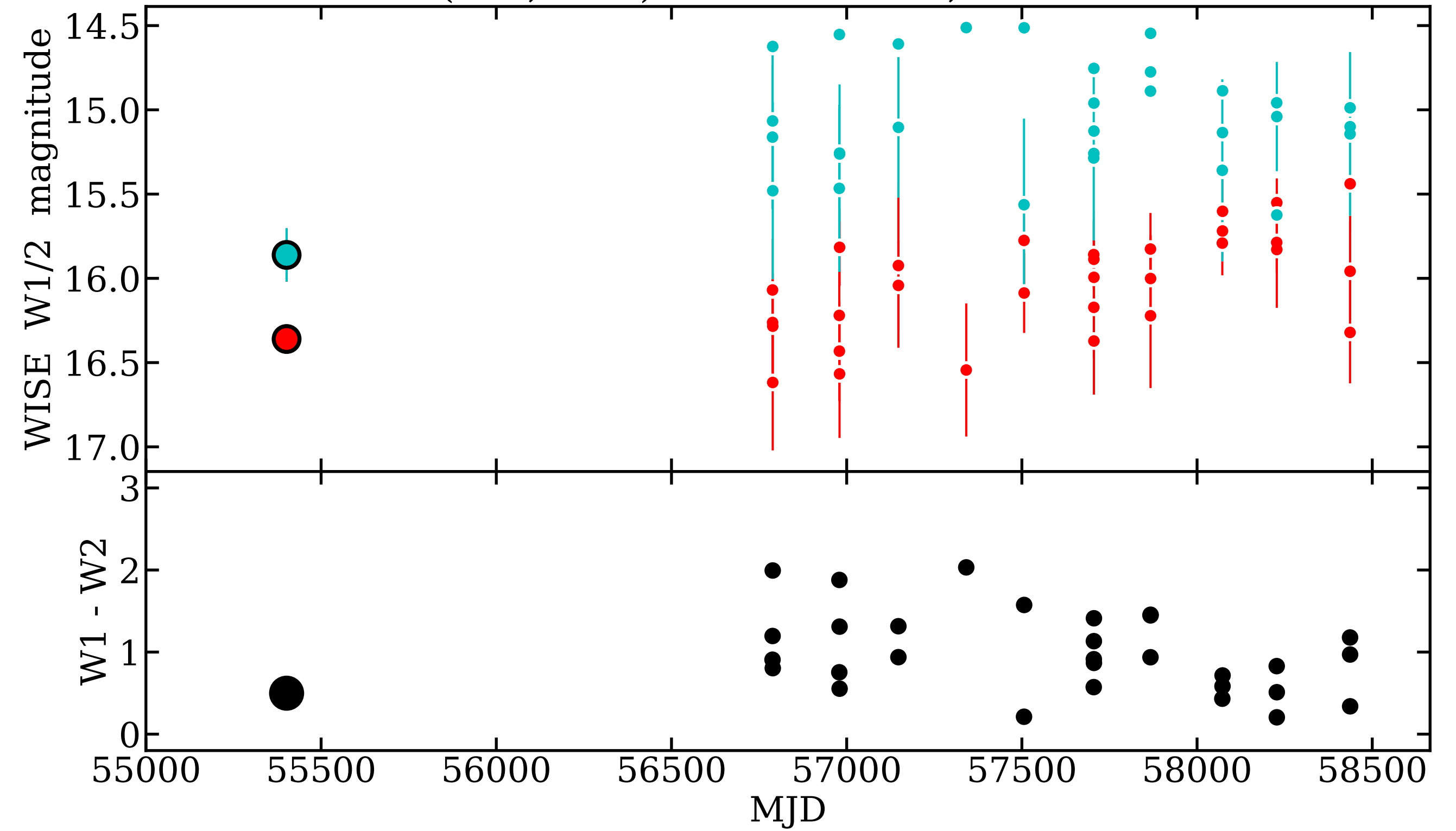


(R.A., Decl.) = 199.0339372 , 10.4757839

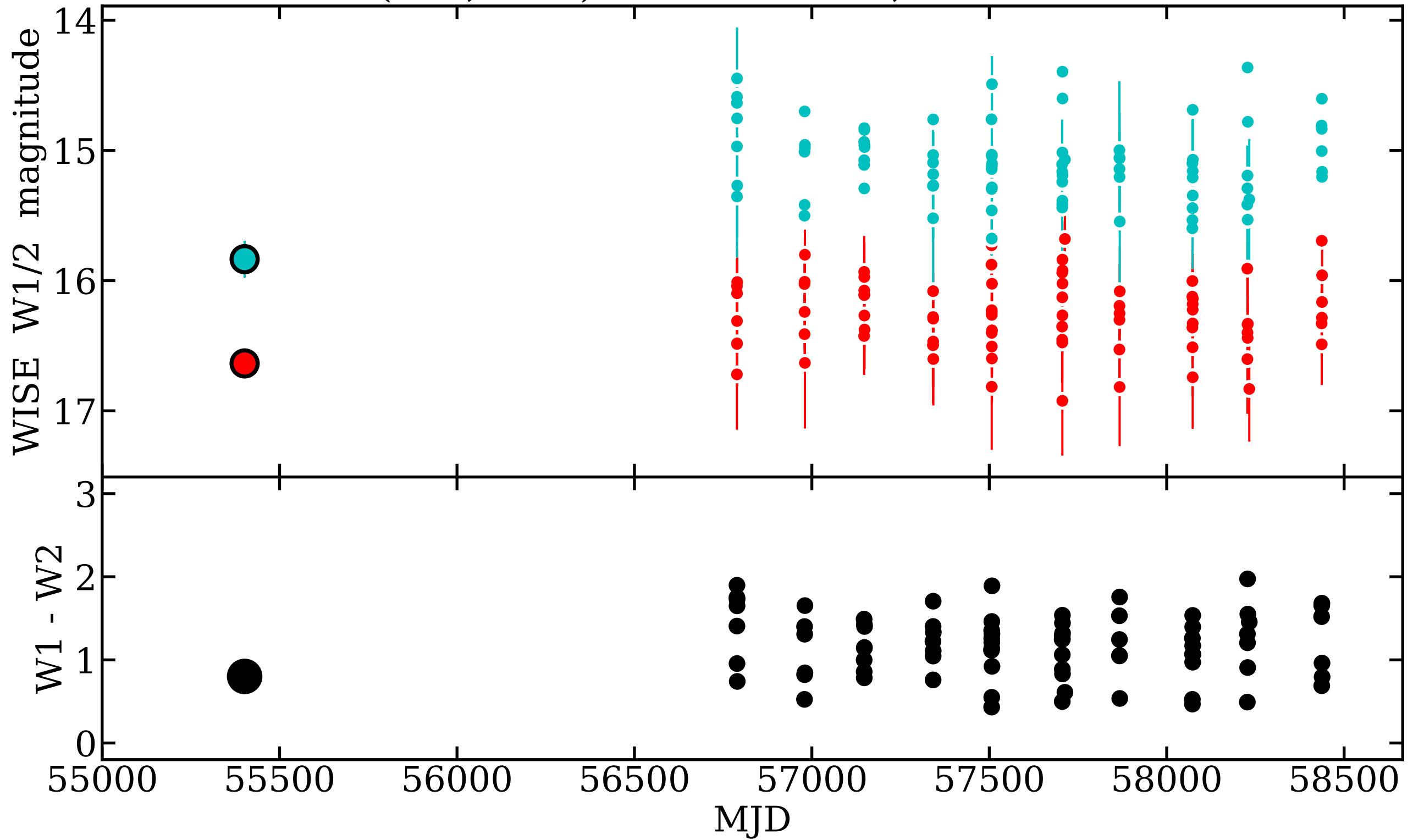




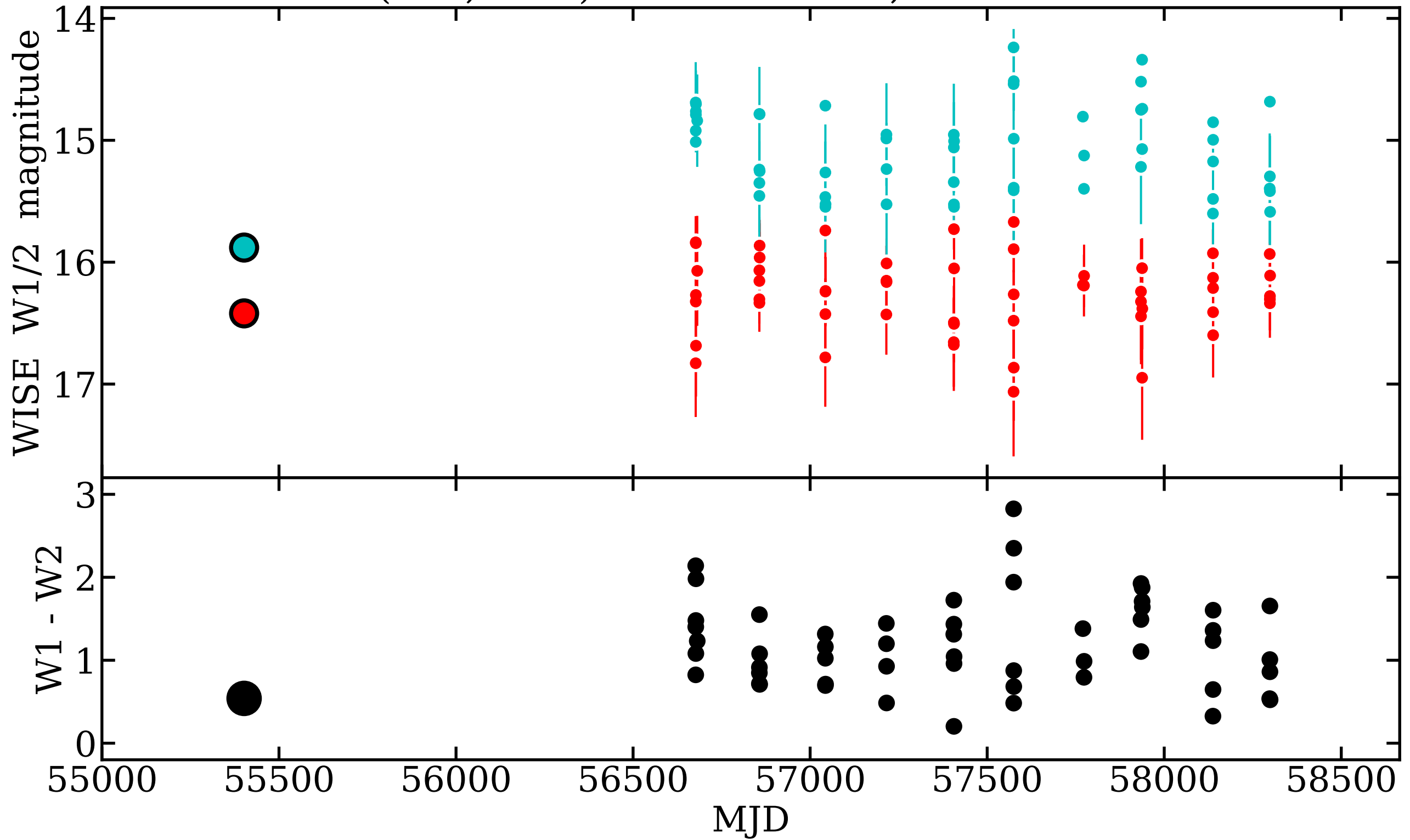
(R.A., Decl.) = 140.9463085 , 4.048394



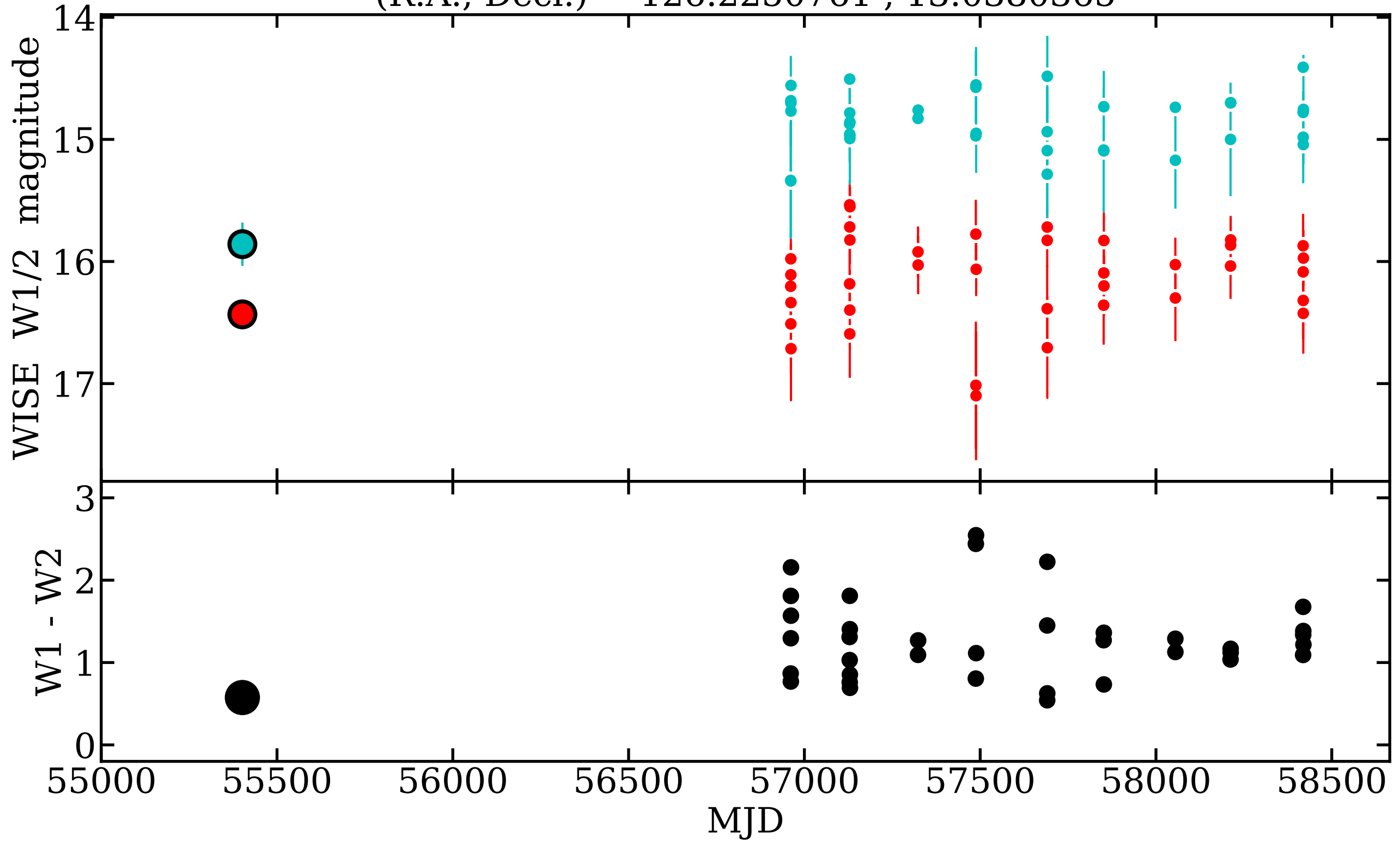
(R.A., Decl.) = 172.2410265 , 57.9860716



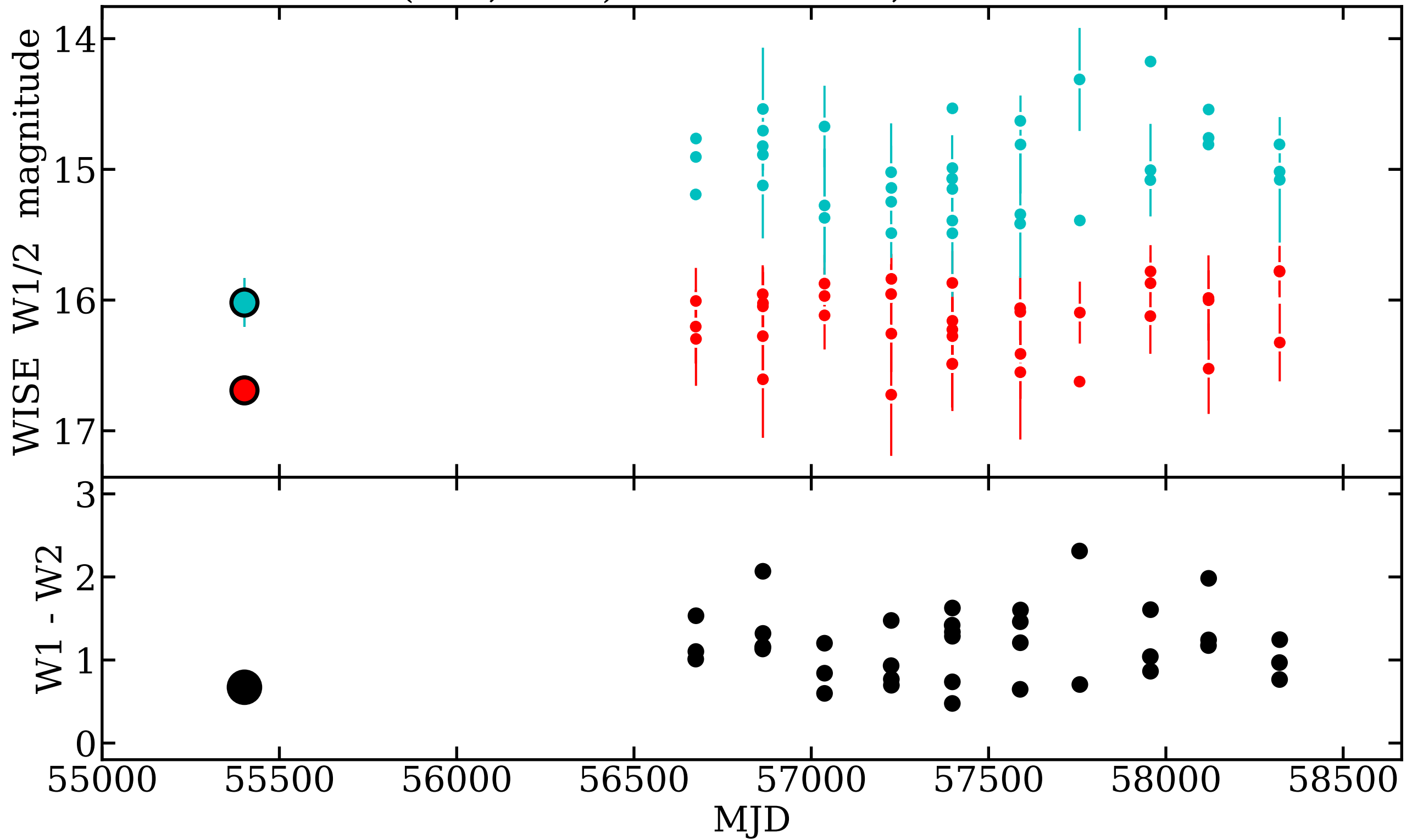
(R.A., Decl.) = 219.0209111 , 21.5442389



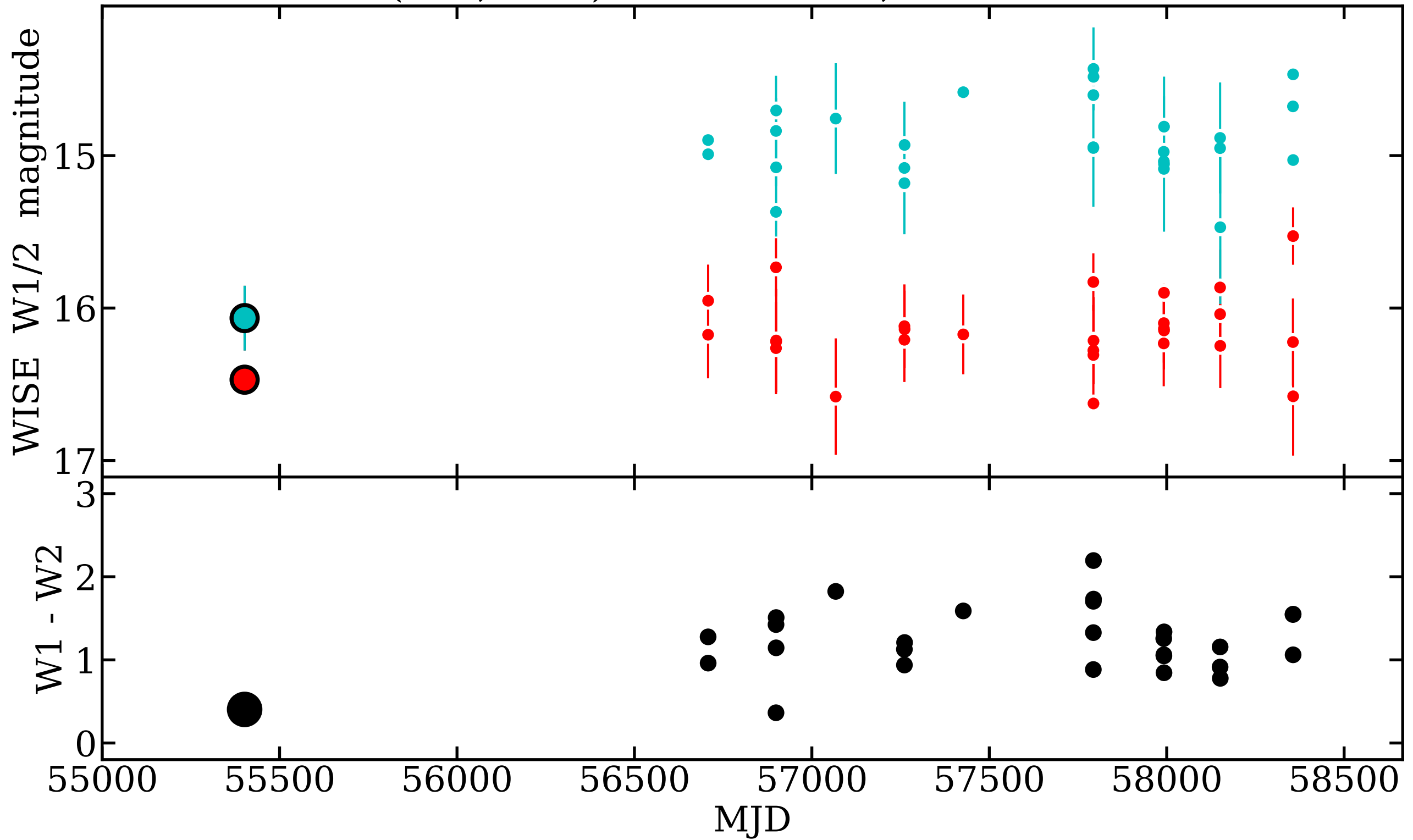
(R.A., Decl.) = 126.2250761 , 13.0380365



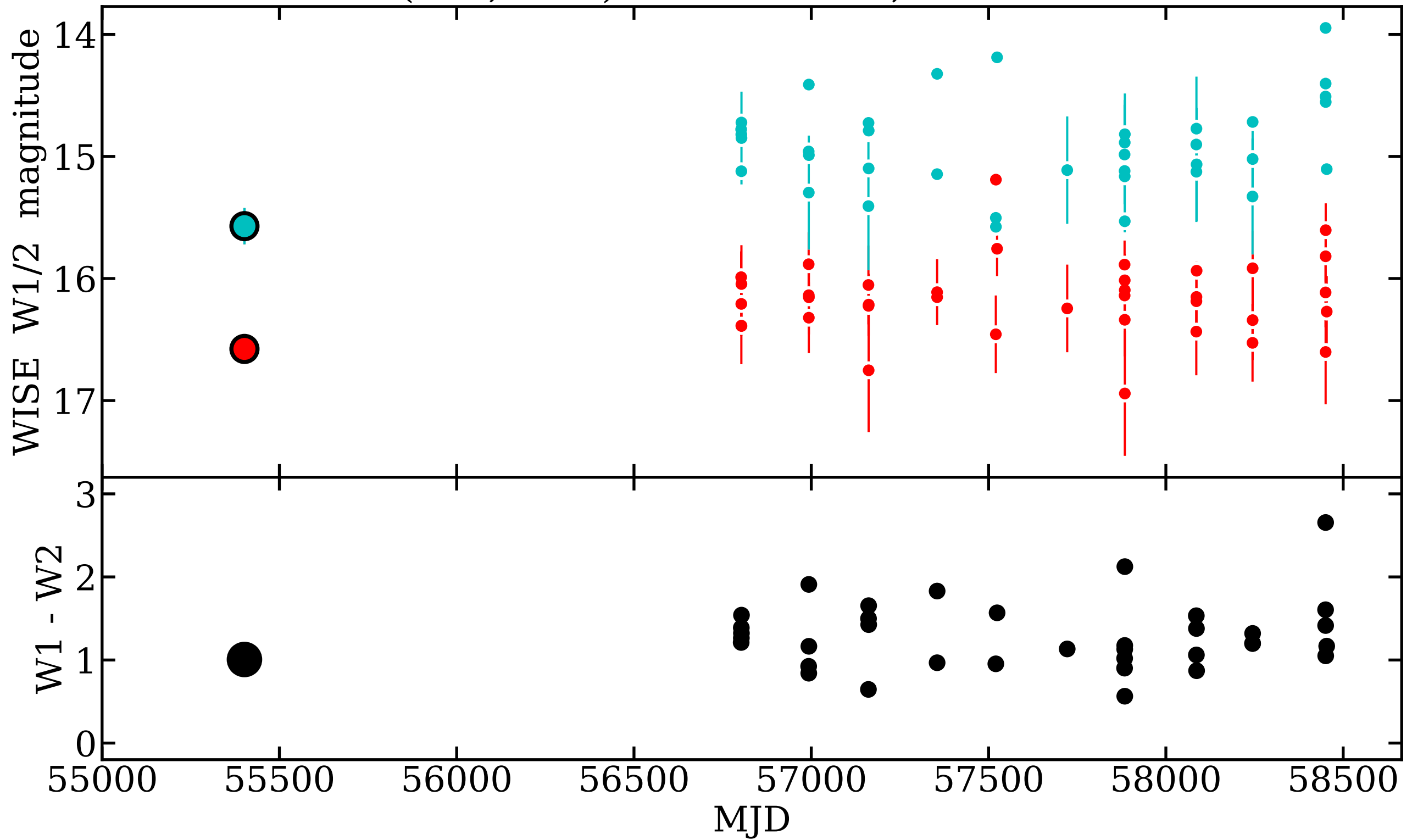
(R.A., Decl.) = 30.8849165 , 0.2081637



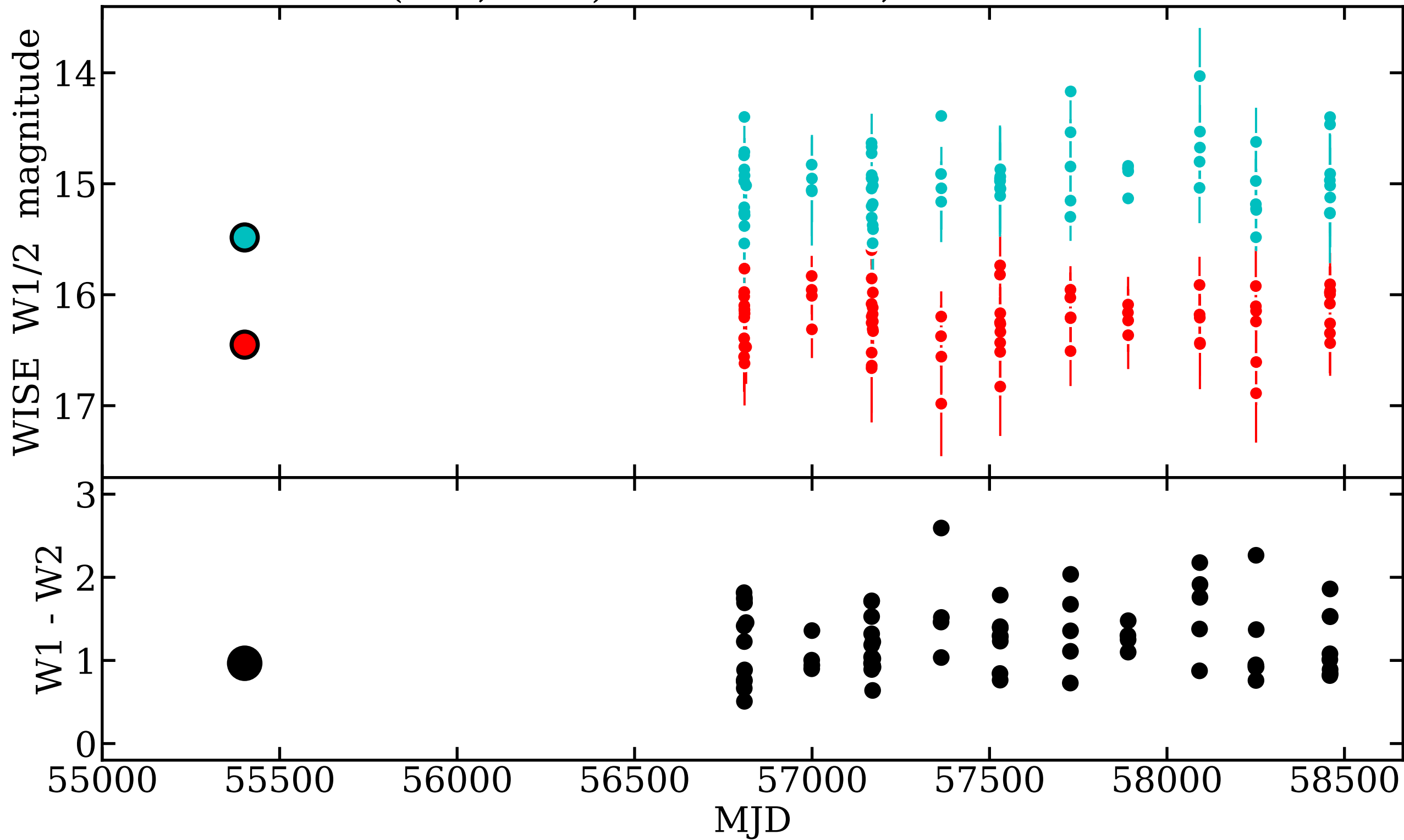
(R.A., Decl.) = 60.5528283 , 24.8567559



(R.A., Decl.) = 157.612926 , 5.4153031

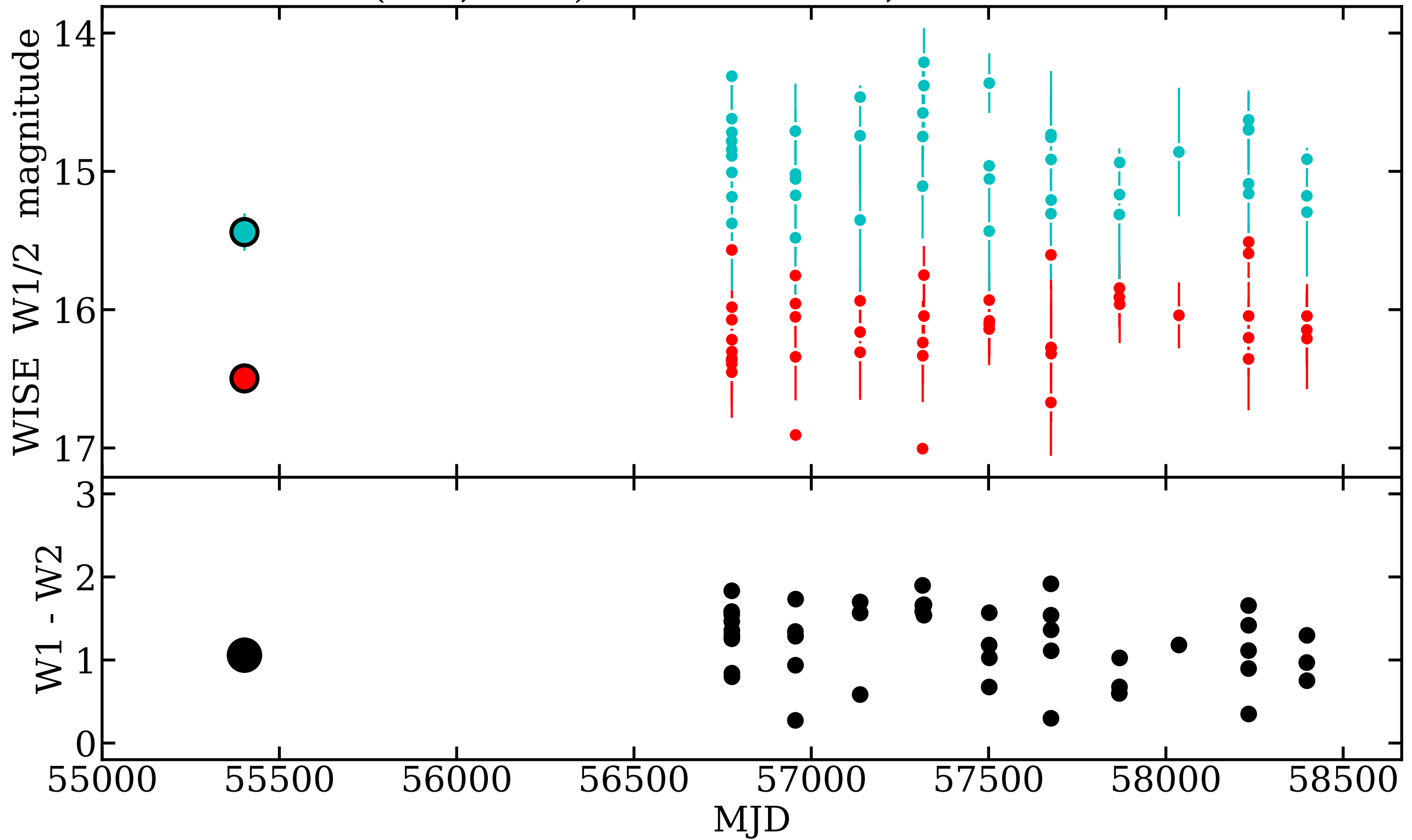


(R.A., Decl.) = 189.025142 , 46.9569869

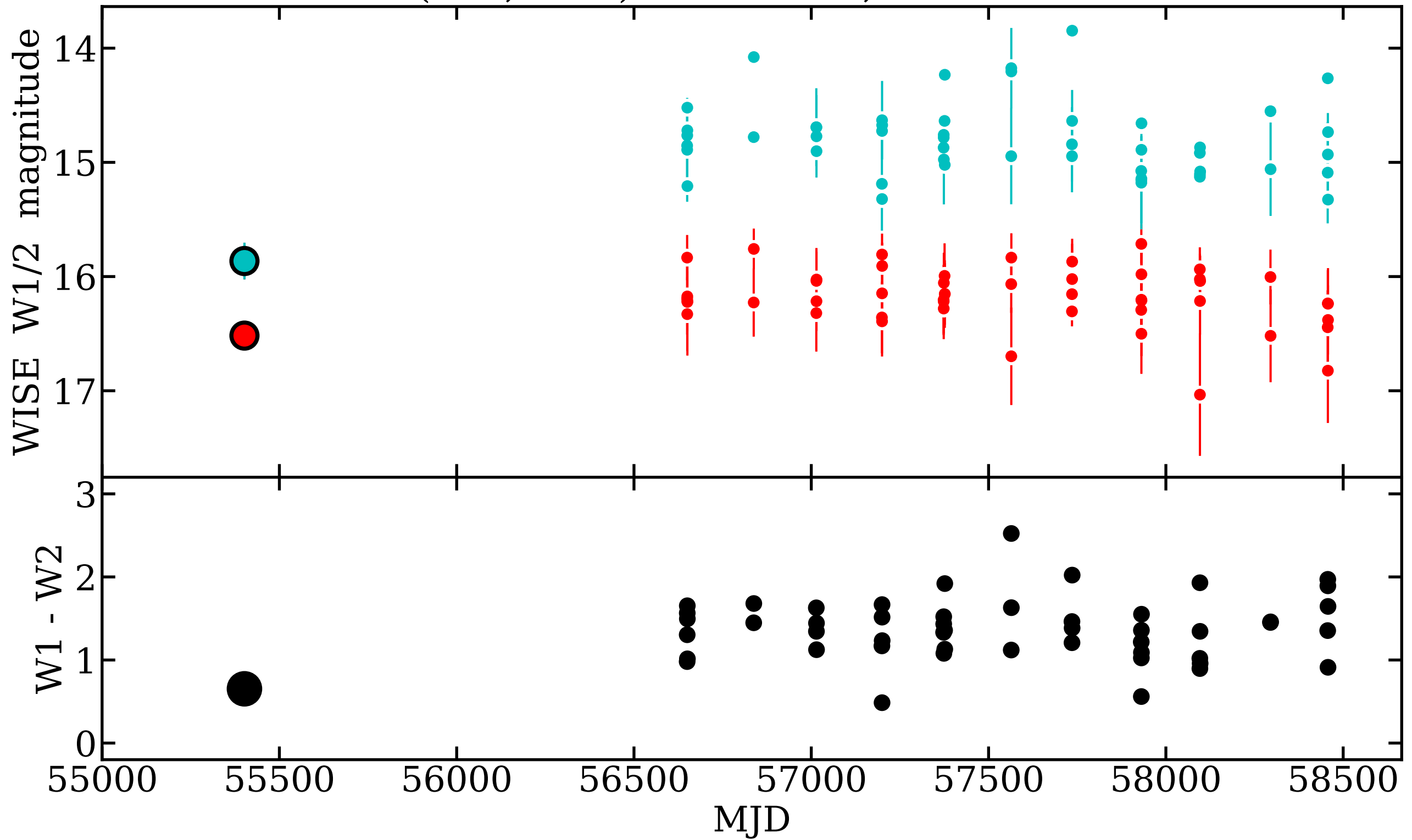




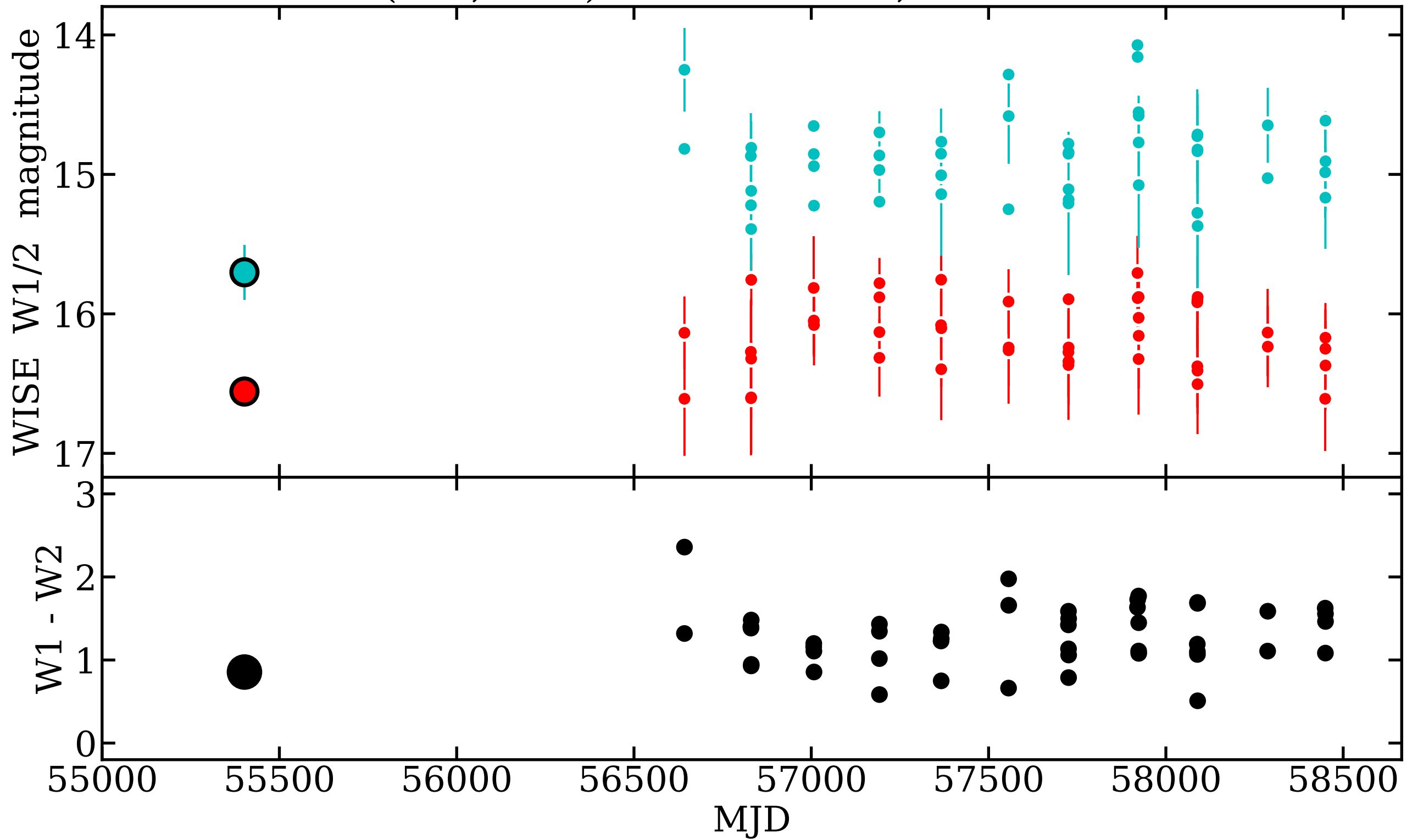
(R.A., Decl.) = 308.0416575 , -21.2339414



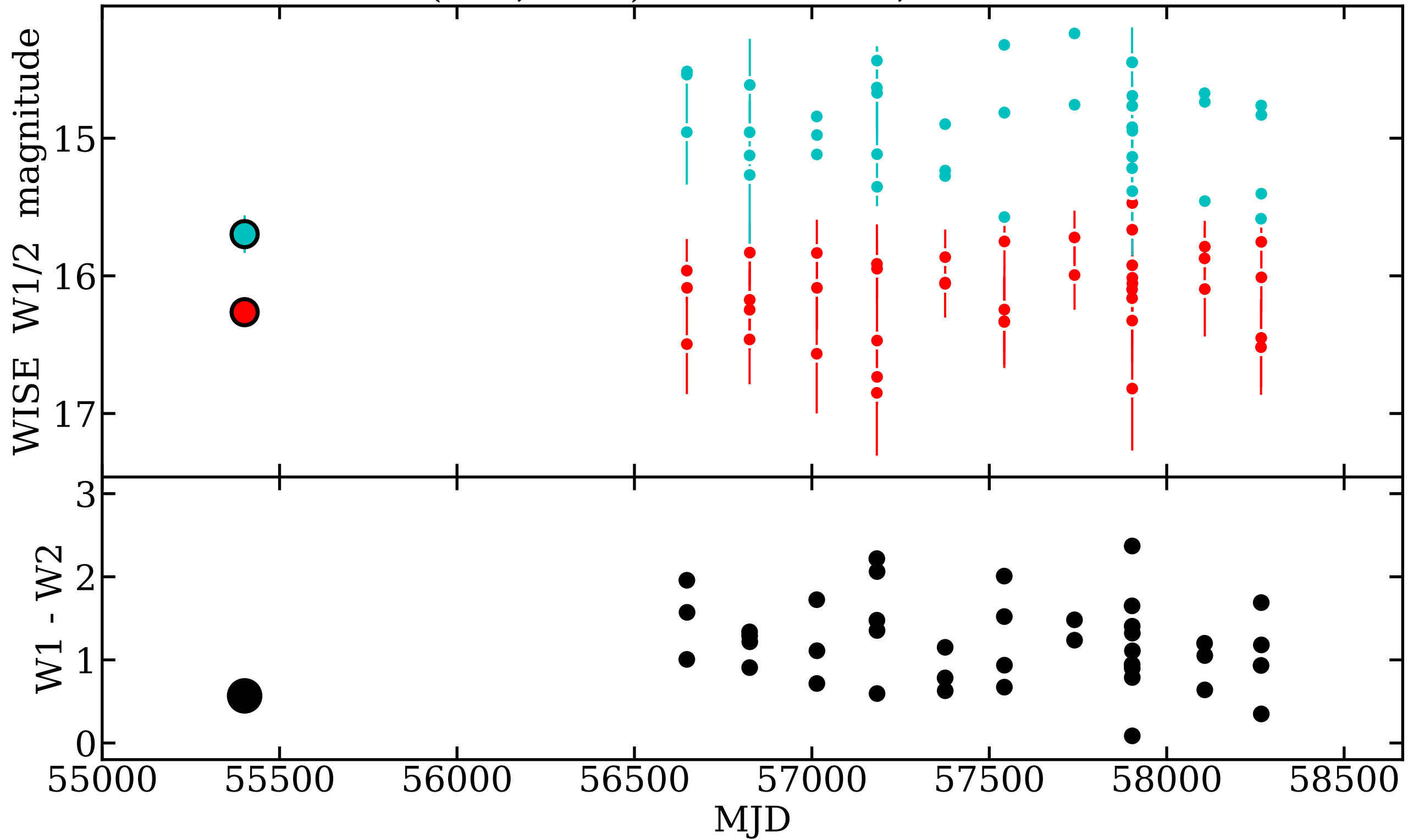
(R.A., Decl.) = 9.735474 , -10.431626



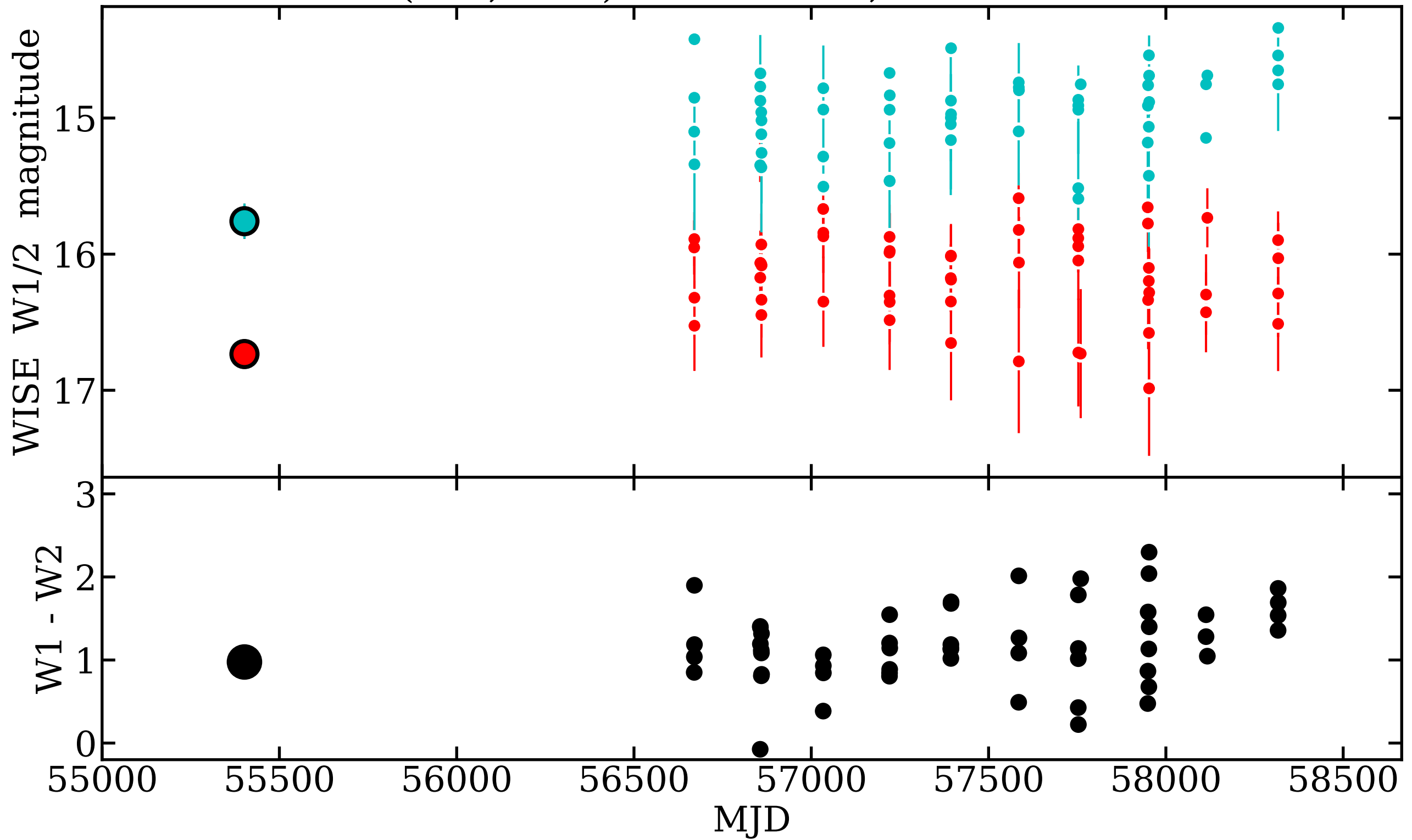
(R.A., Decl.) = 359.1352093 , -6.3831888



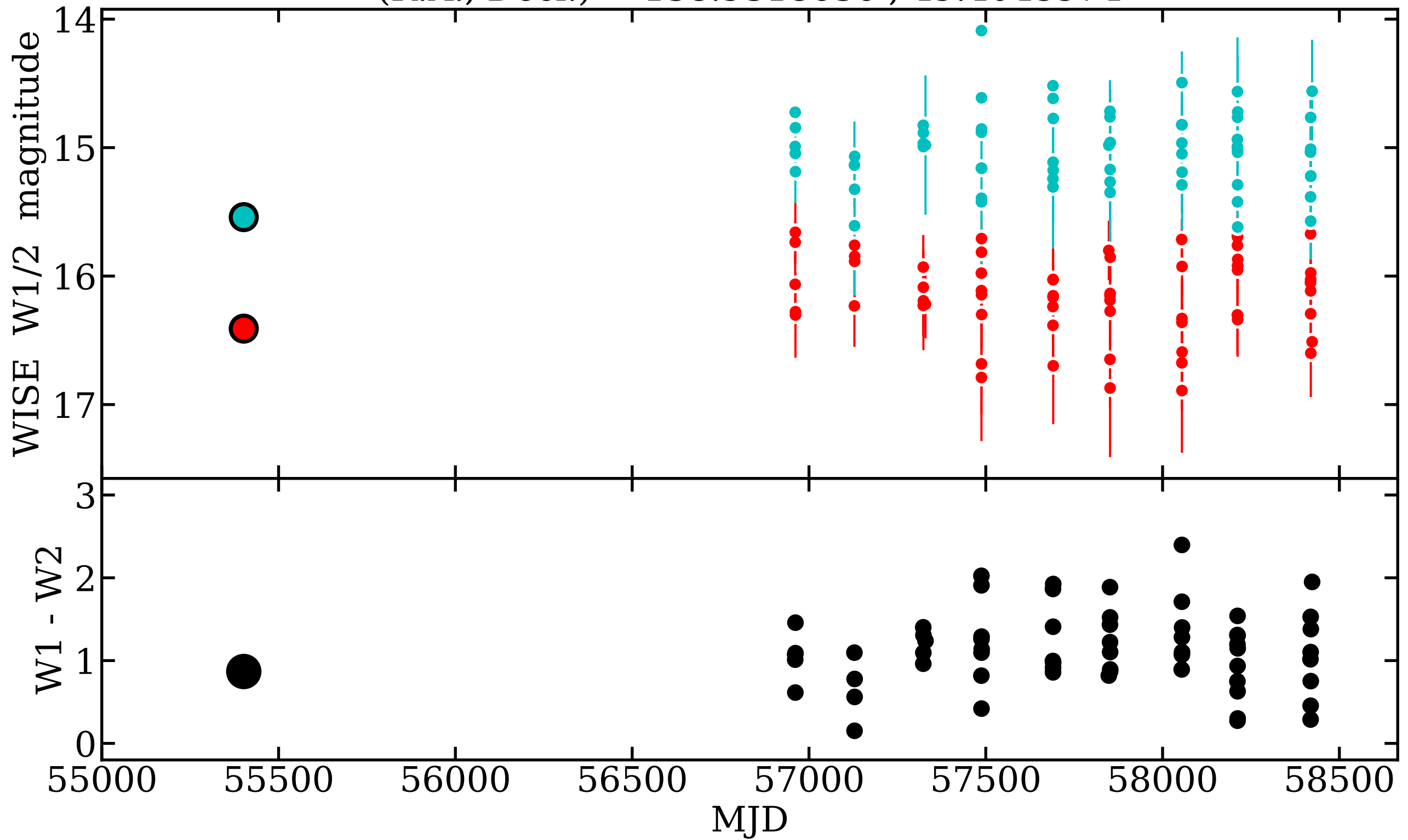
(R.A., Decl.) = 176.77668 , -1.16611



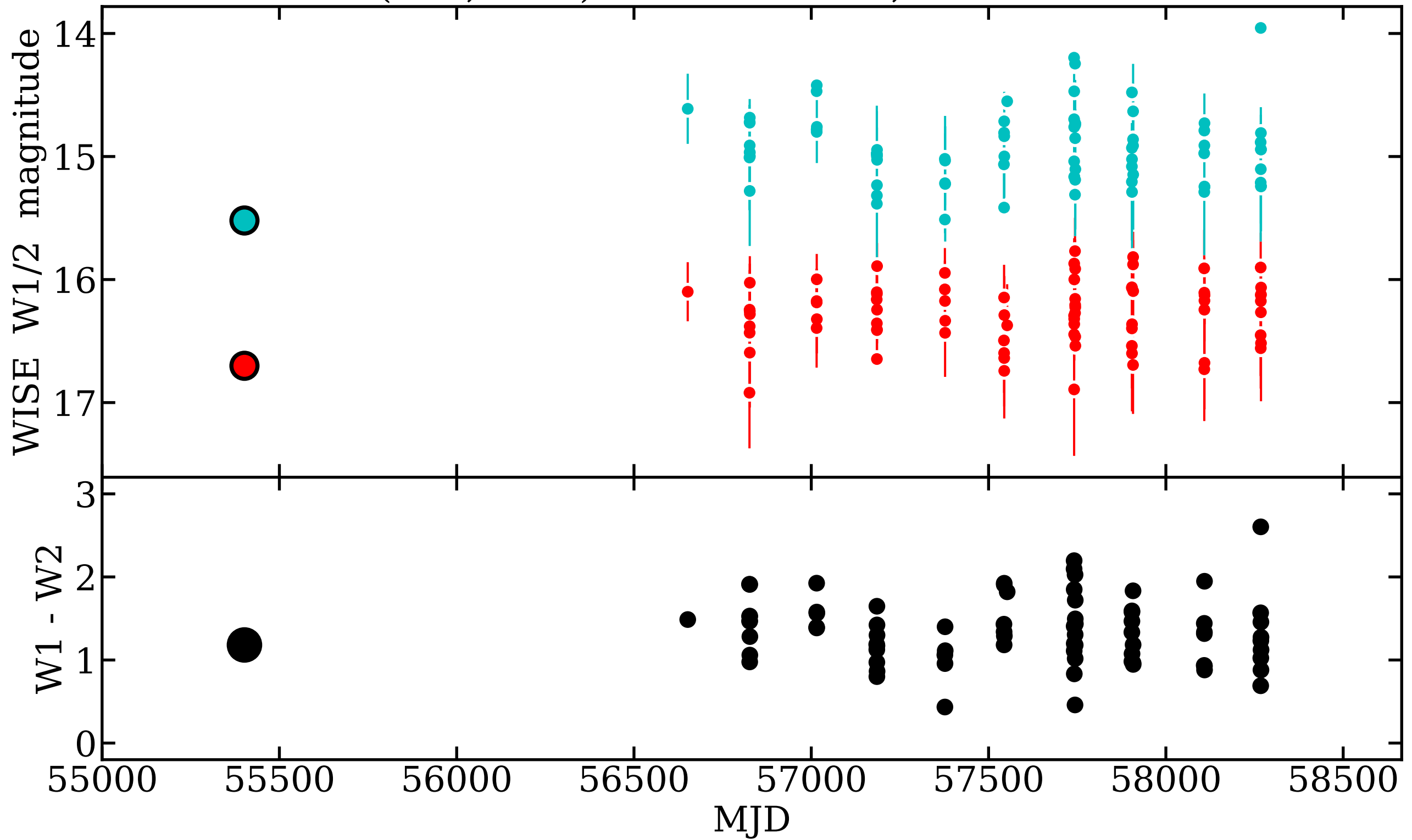
(R.A., Decl.) = 8.5597407 , 37.9983229



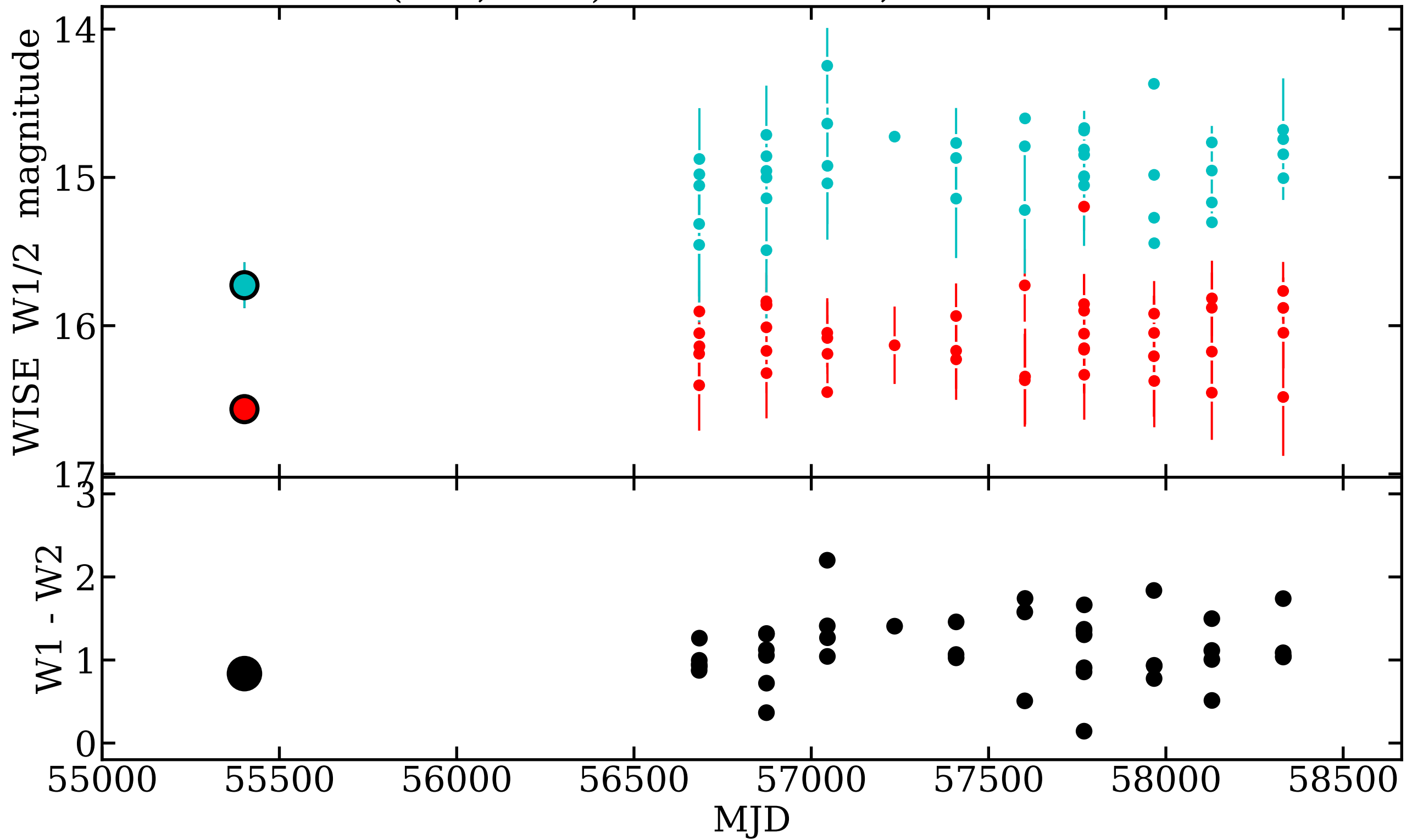
(R.A., Decl.) = 138.9318636 , 49.4045974



(R.A., Decl.) = 190.9200522 , 25.4899624

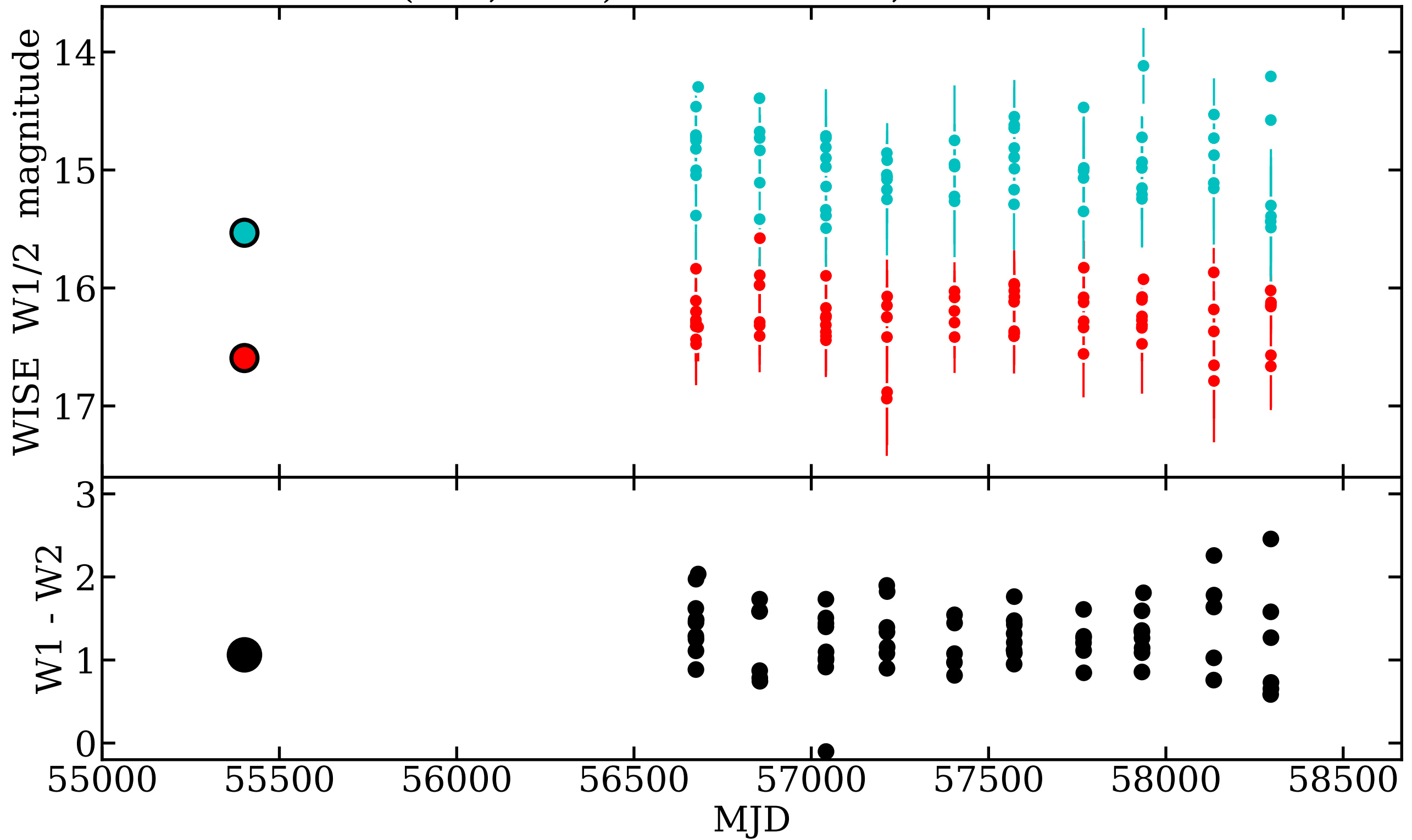


(R.A., Decl.) = 34.1007292 , 23.0692872

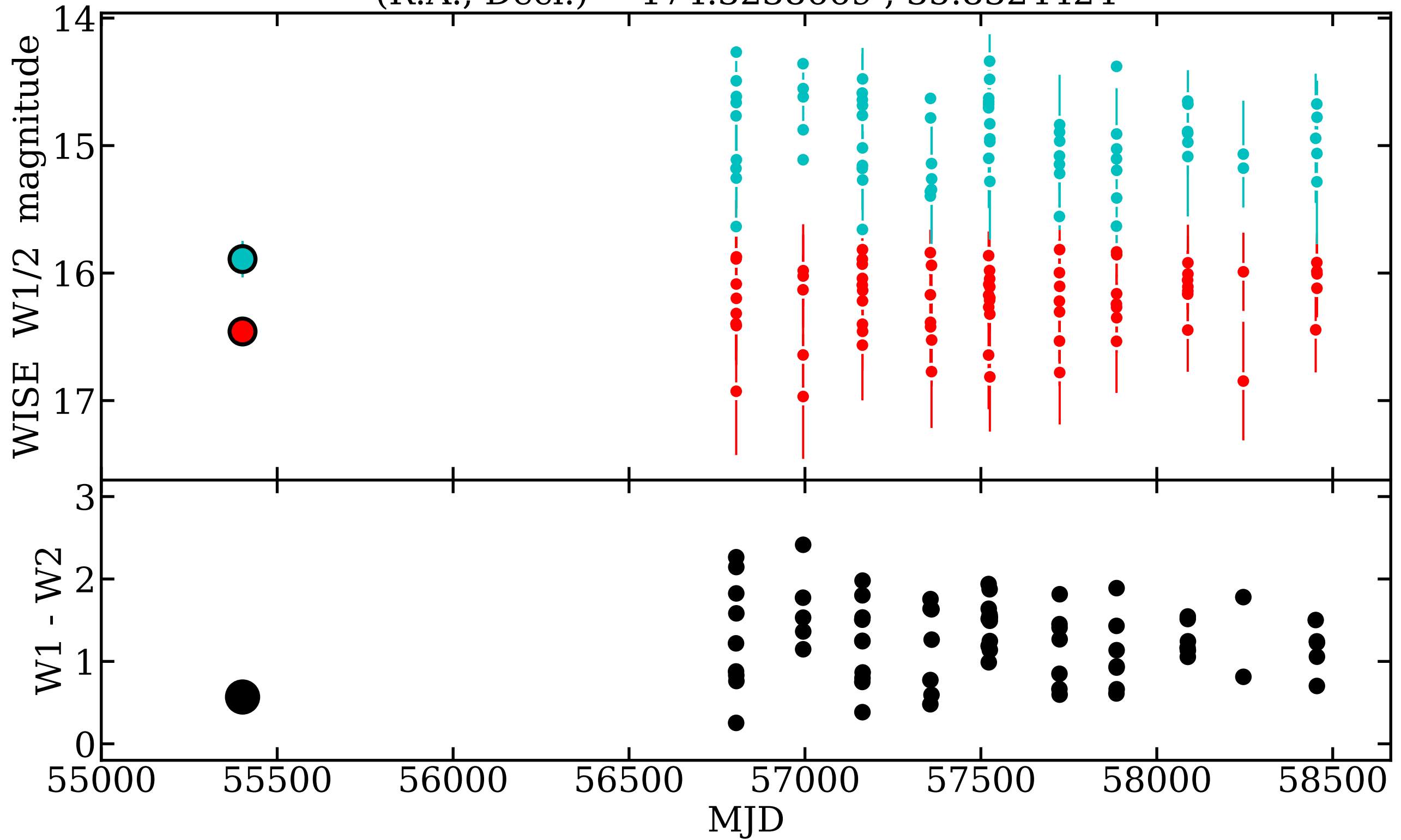




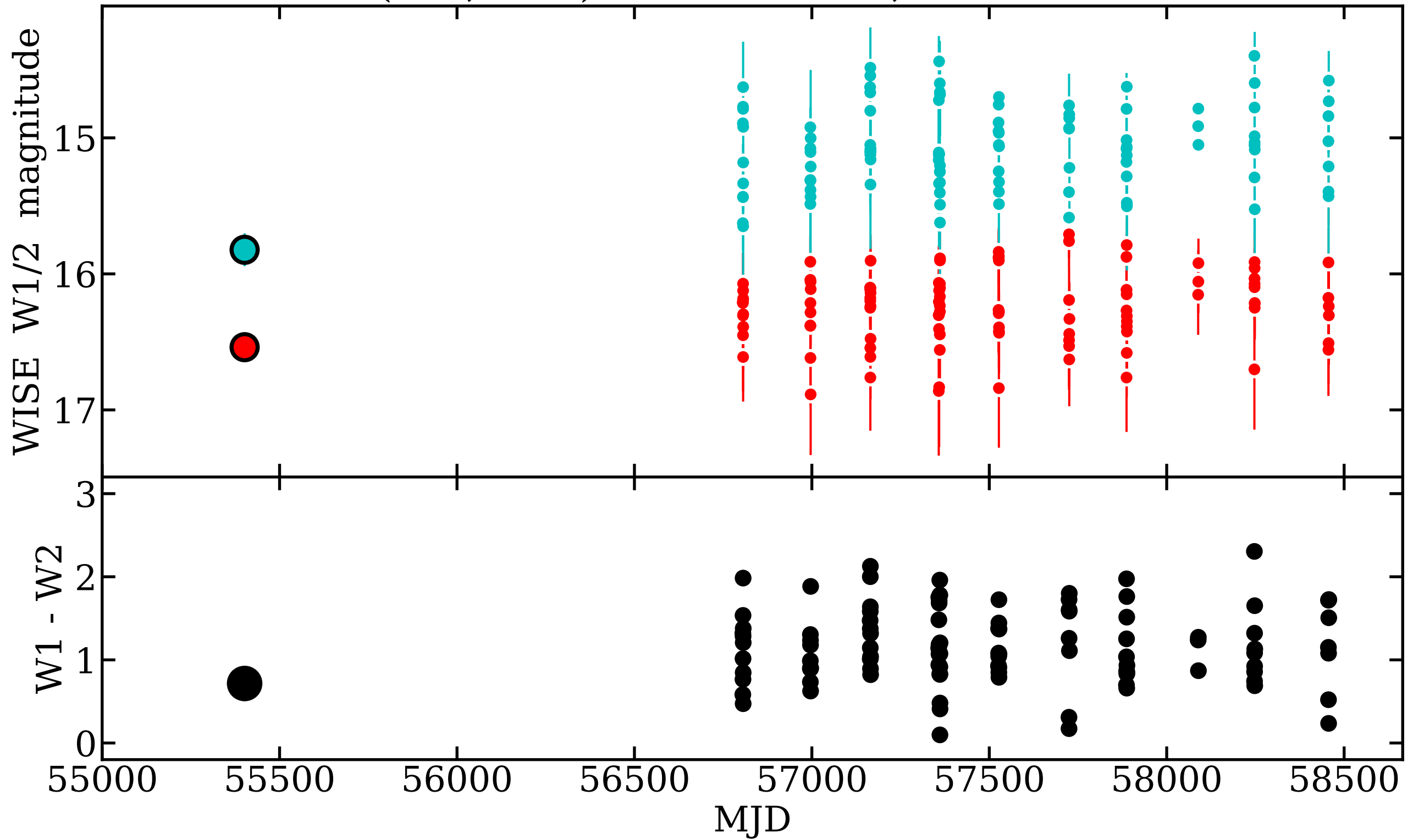
(R.A., Decl.) = 212.797024 , 12.293684



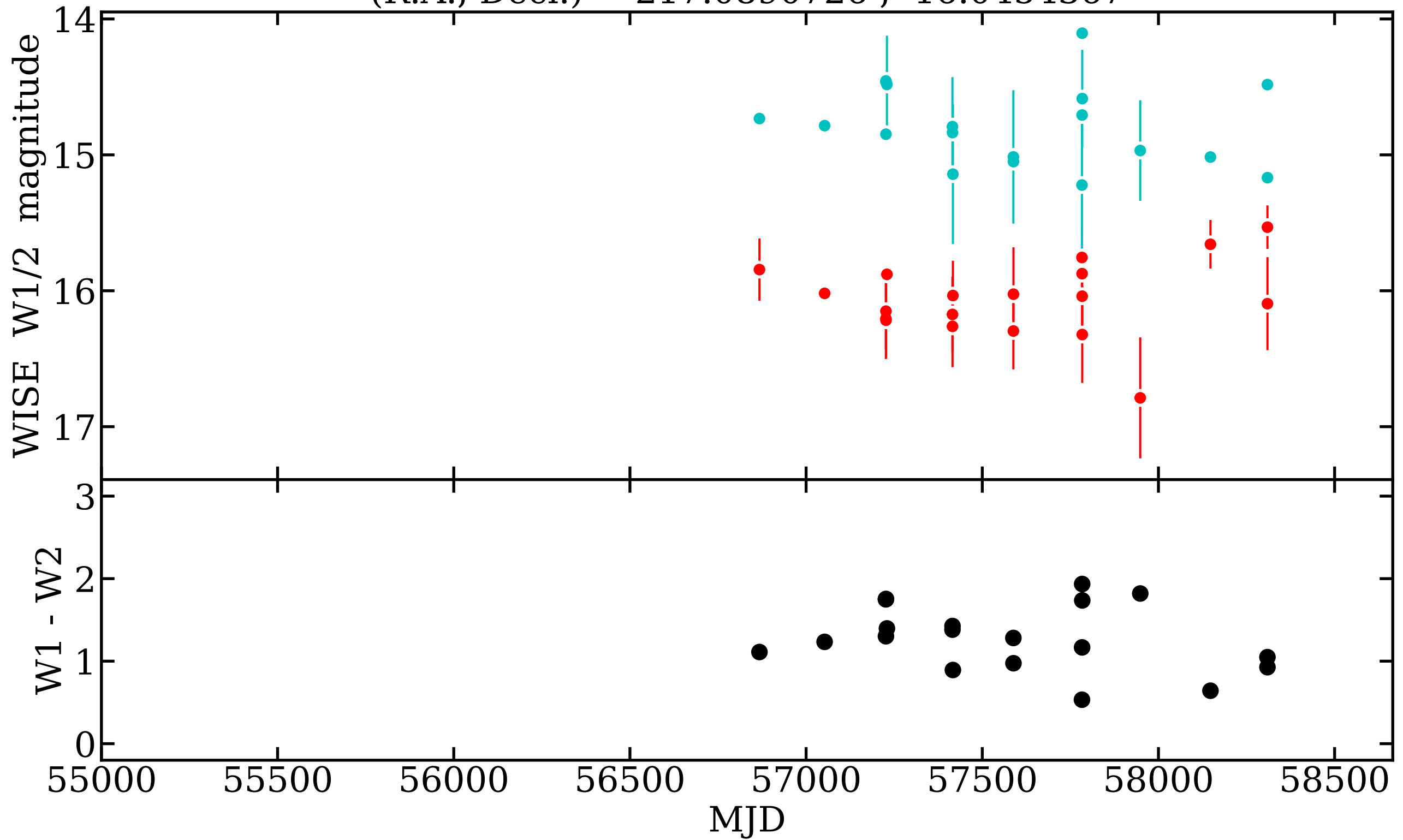
(R.A., Decl.) = 174.3238669 , 35.8324424



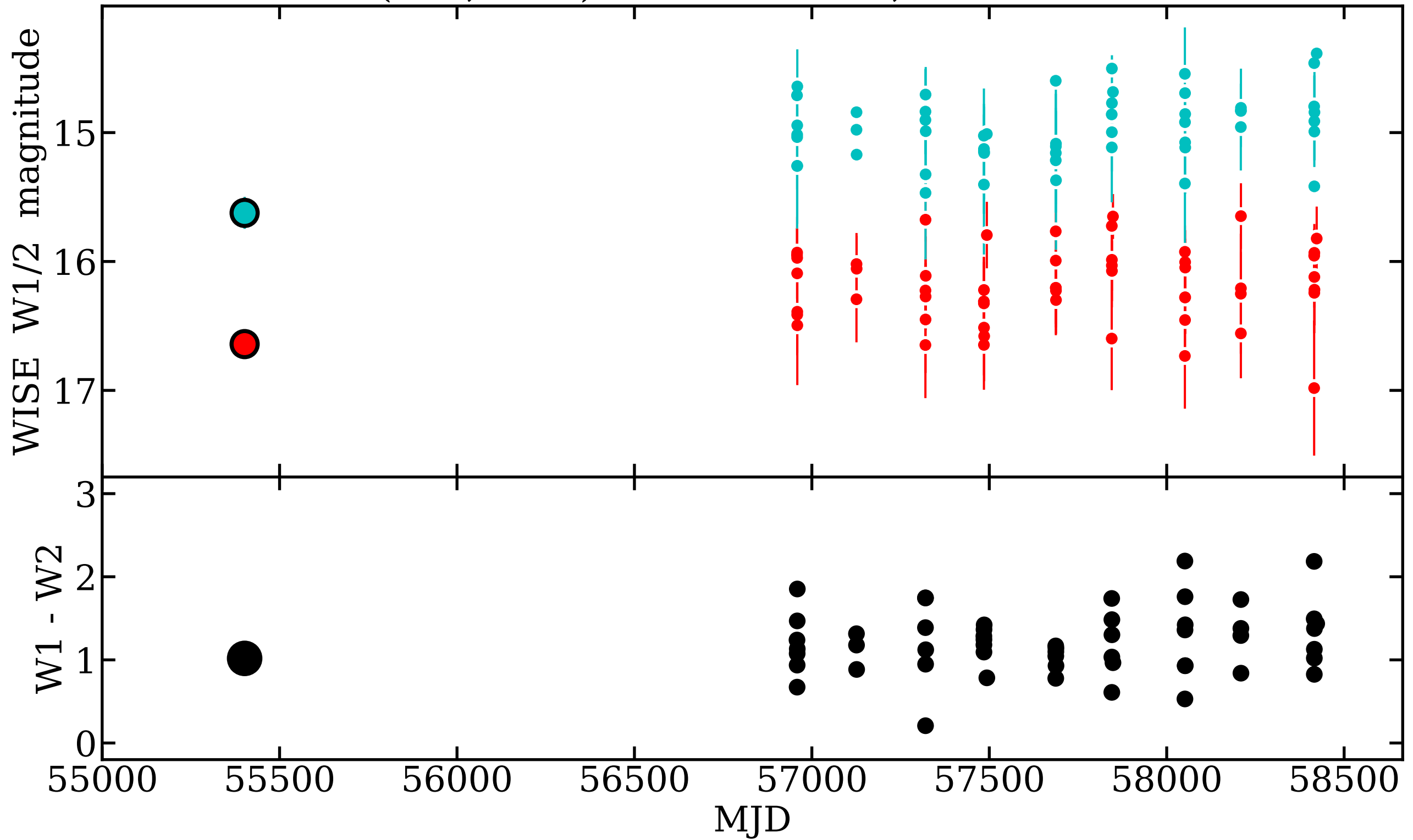
(R.A., Decl.) = 190.6996574 , 52.2185622



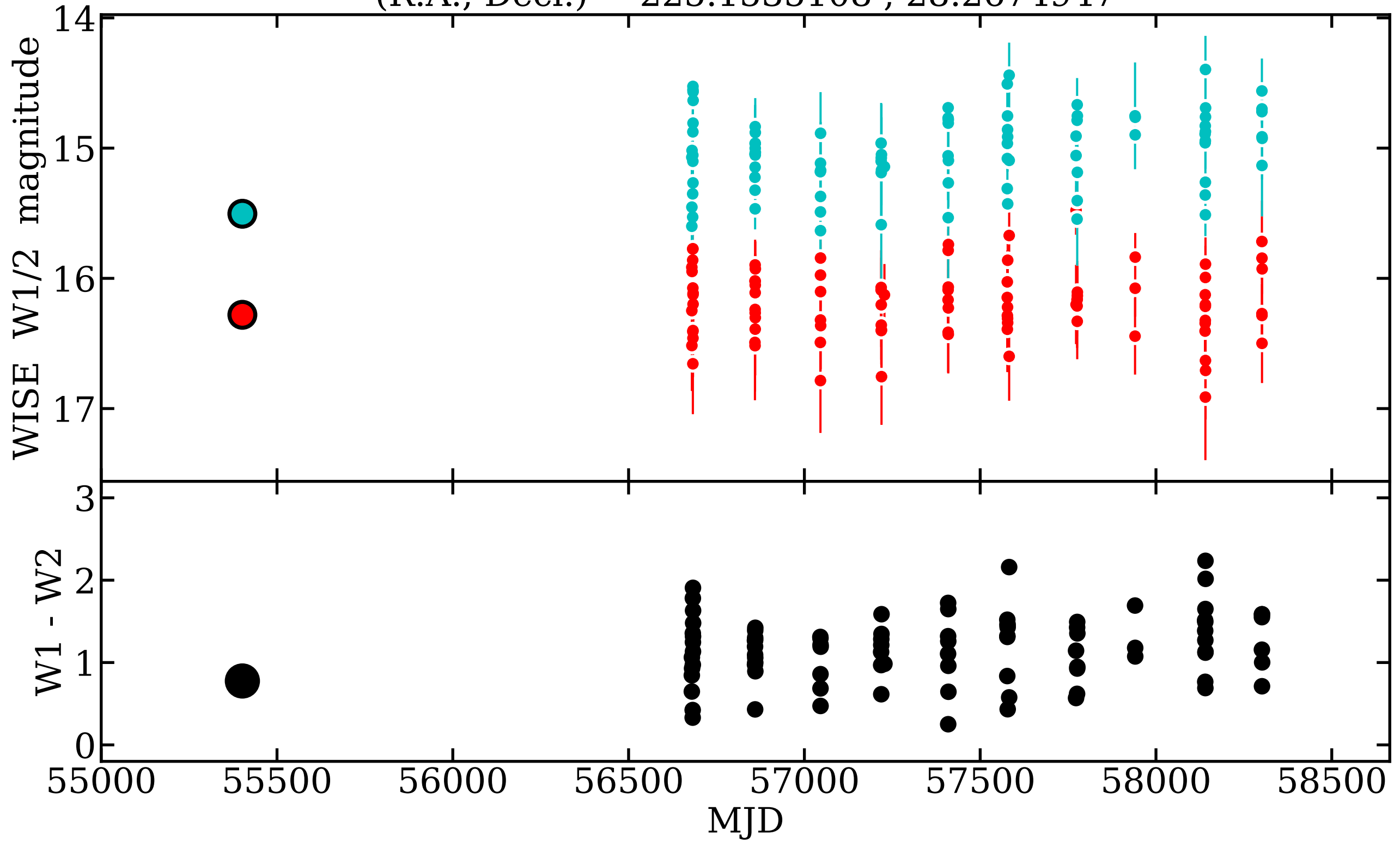
(R.A., Decl.) = 217.0890726 , -16.0454367



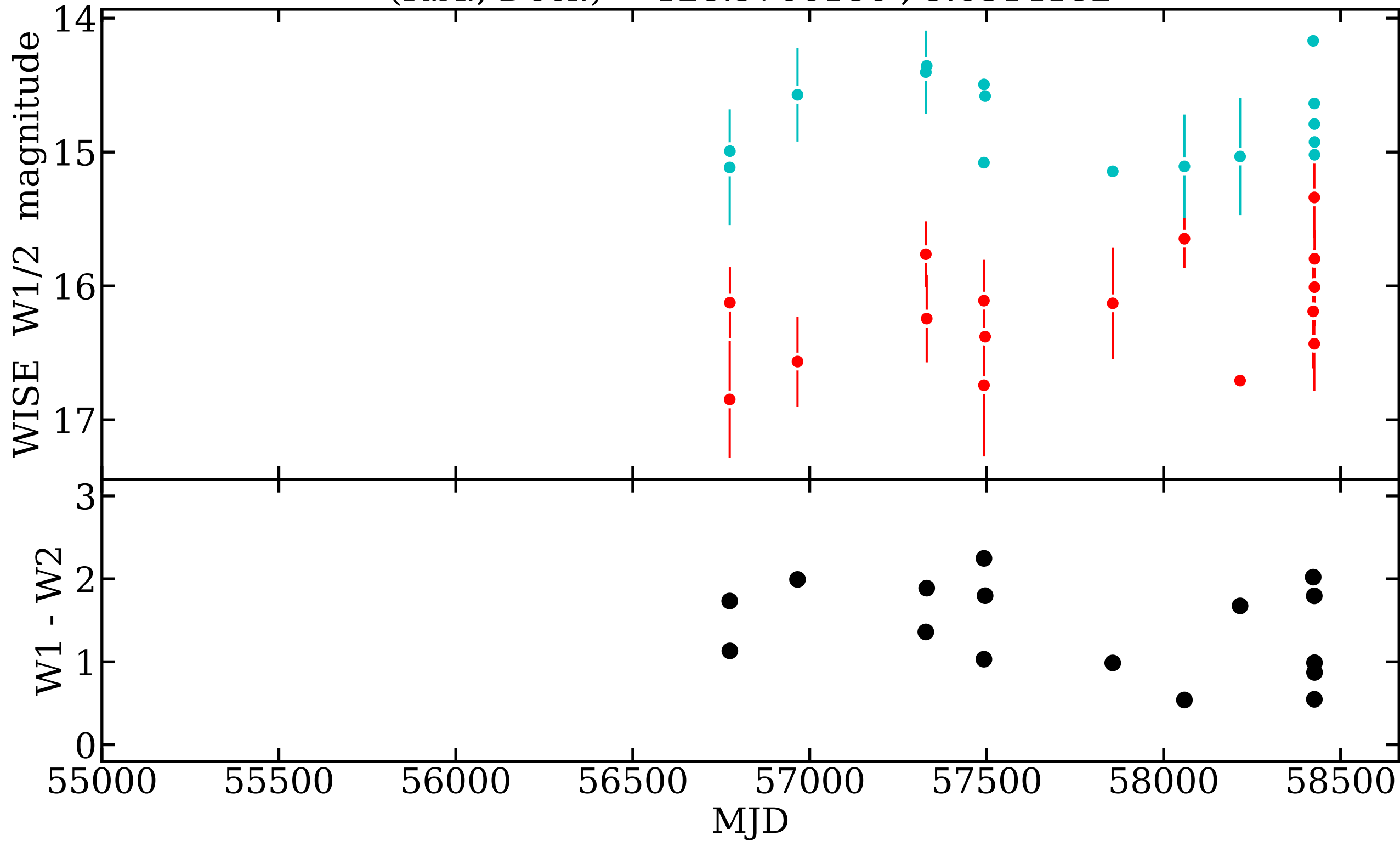
(R.A., Decl.) = 129.9453521 , 39.0032437



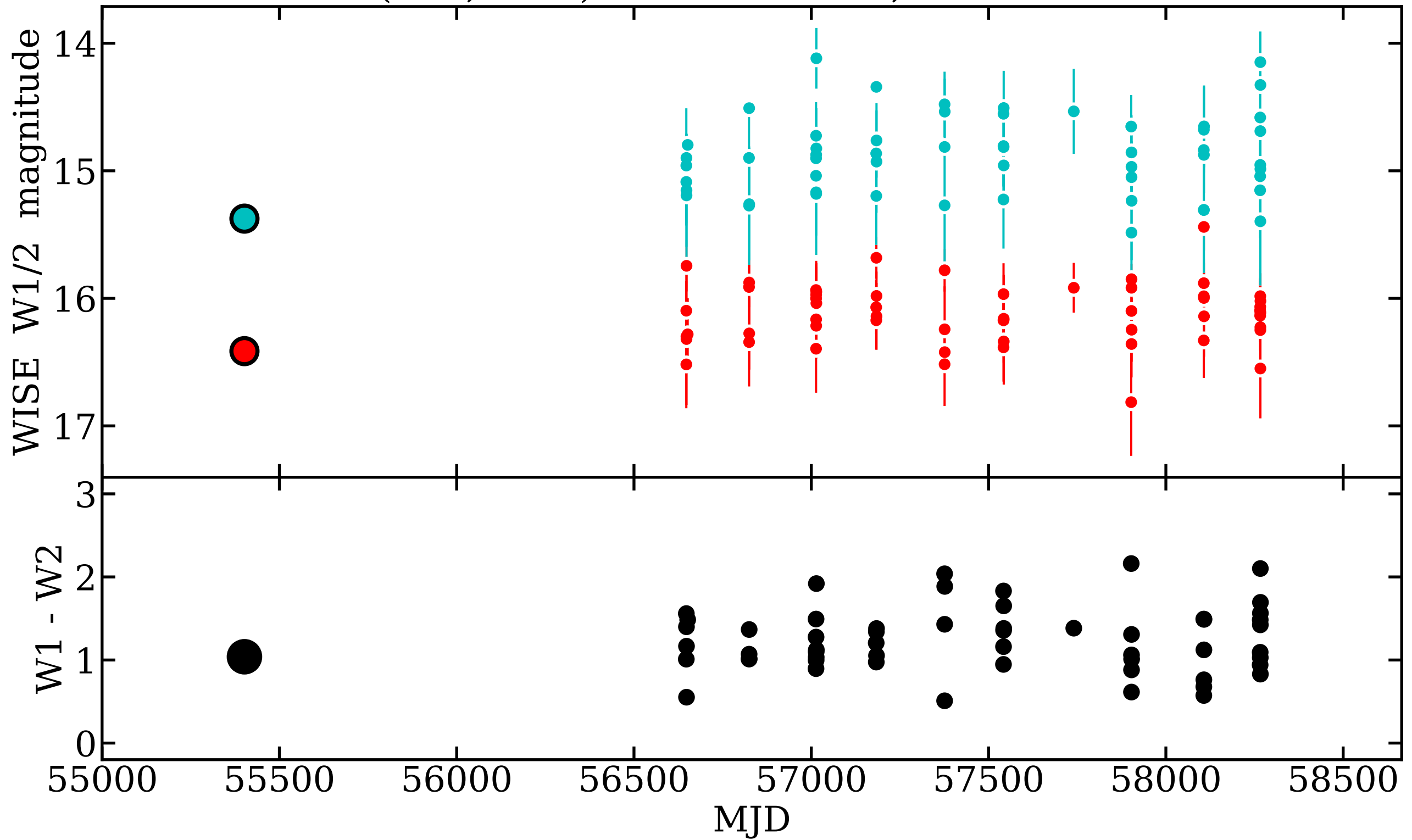
(R.A., Decl.) = 225.1535108 , 28.2674947



(R.A., Decl.) = 128.9766186 , 5.6314182

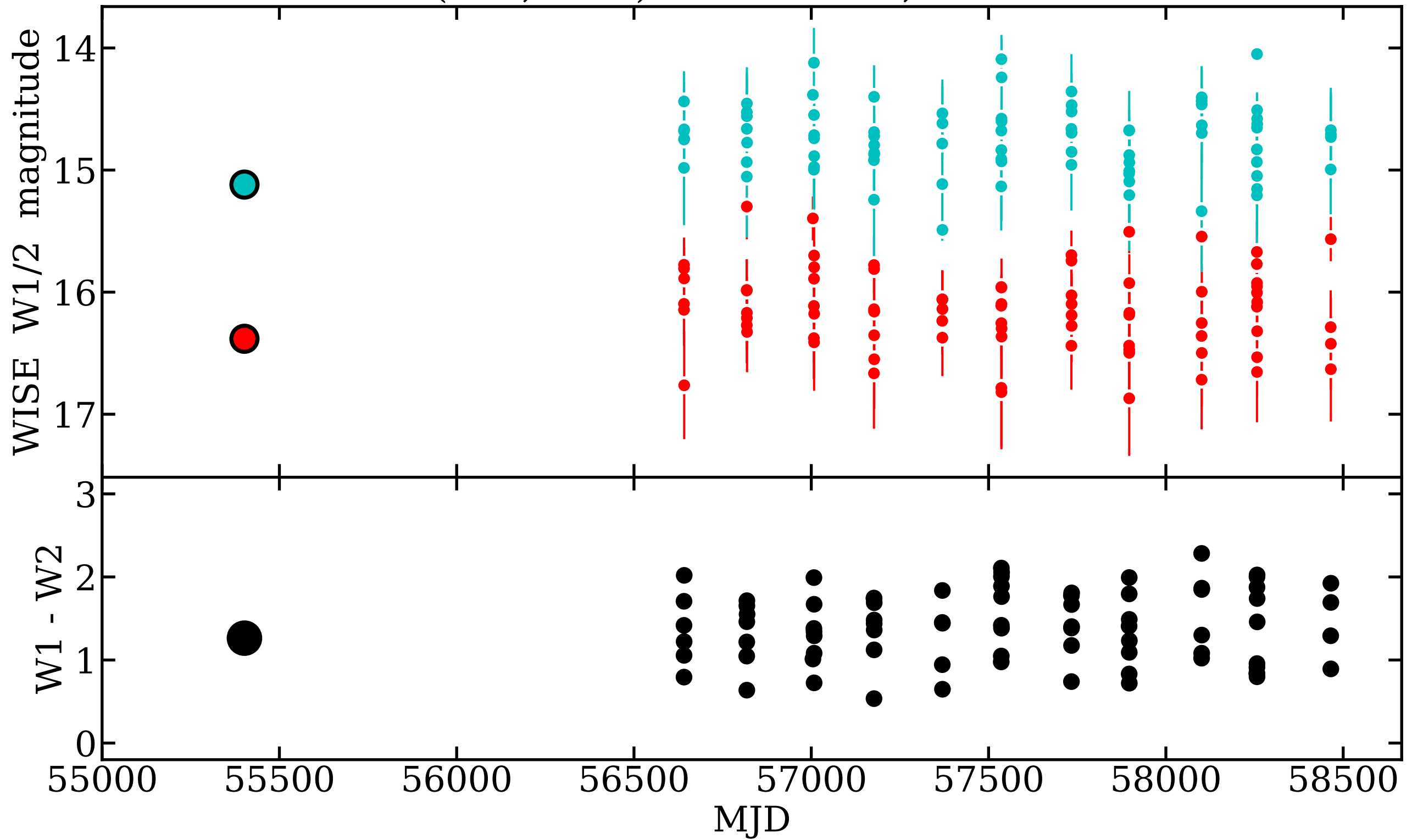


(R.A., Decl.) = 192.7162867 , 31.5061216

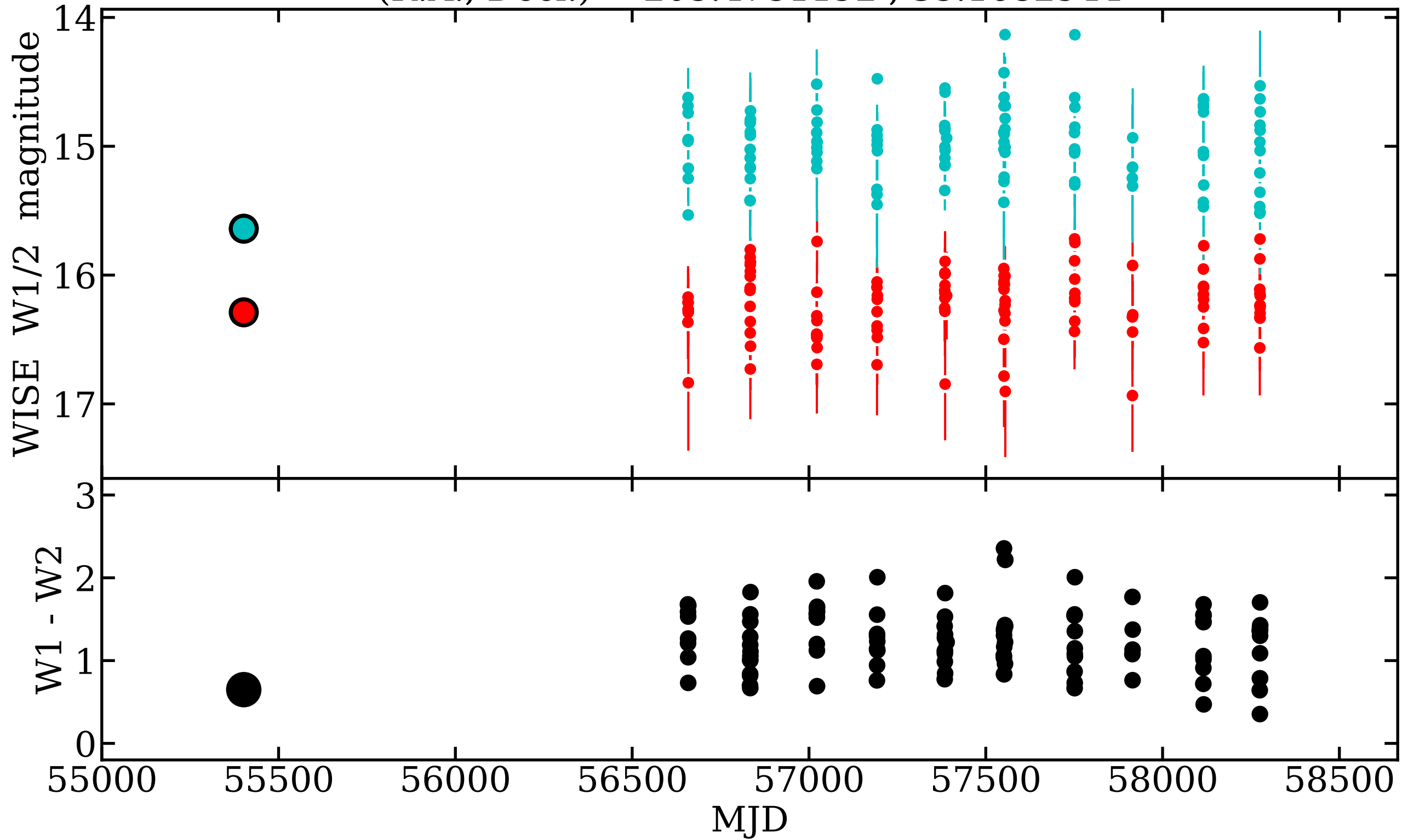




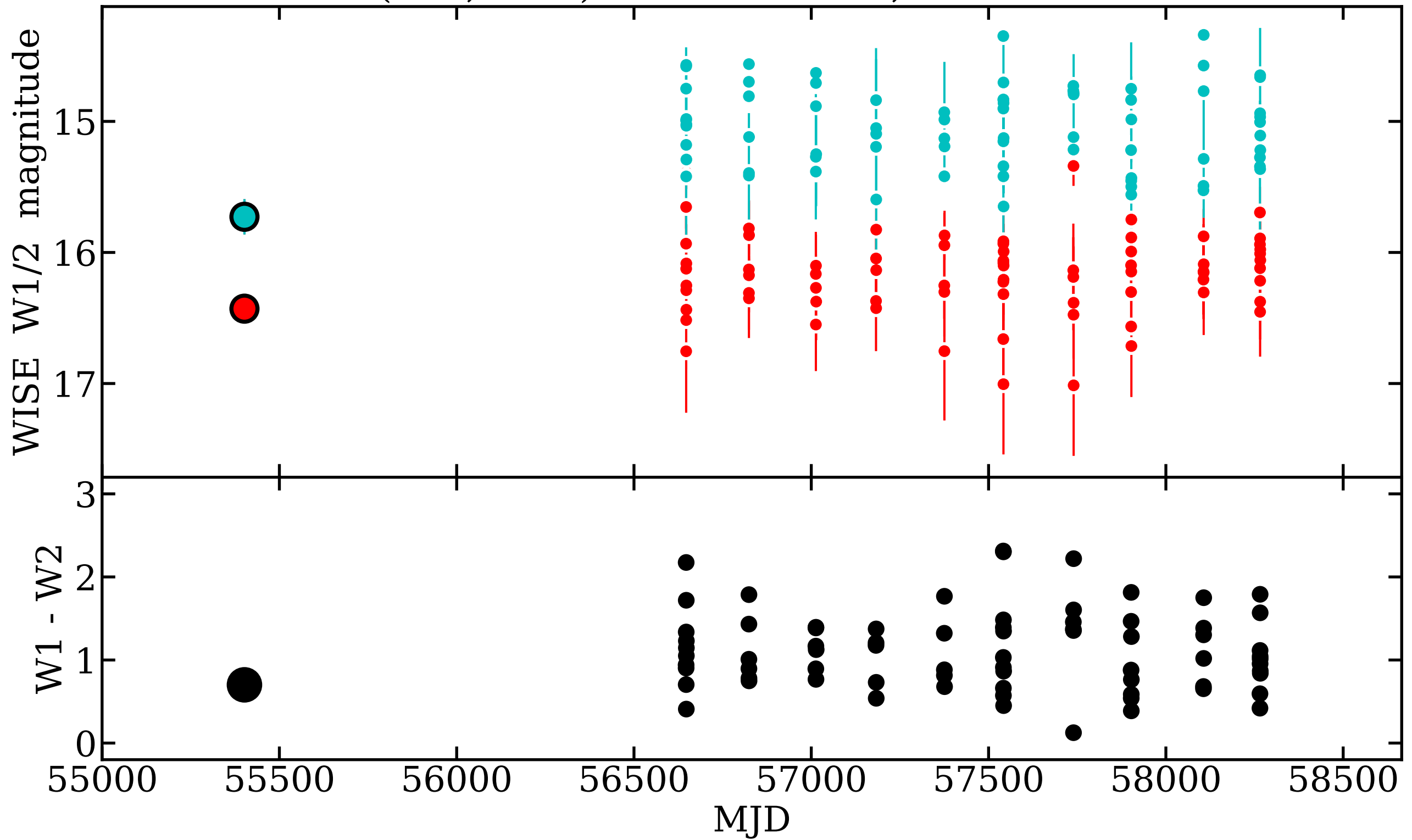
(R.A., Decl.) = 173.55931 , 8.48144



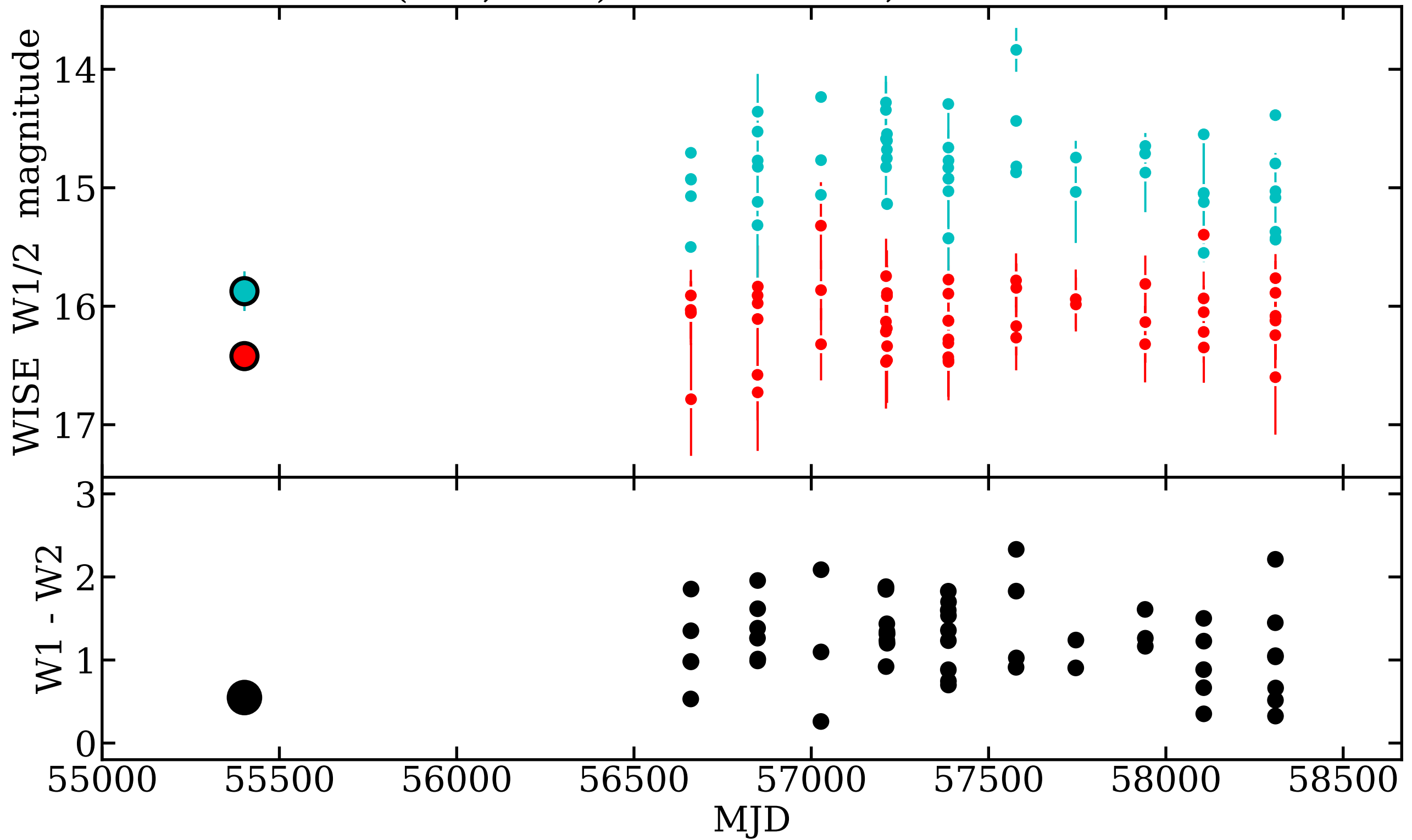
(R.A., Decl.) = 205.4751192 , 35.1682944



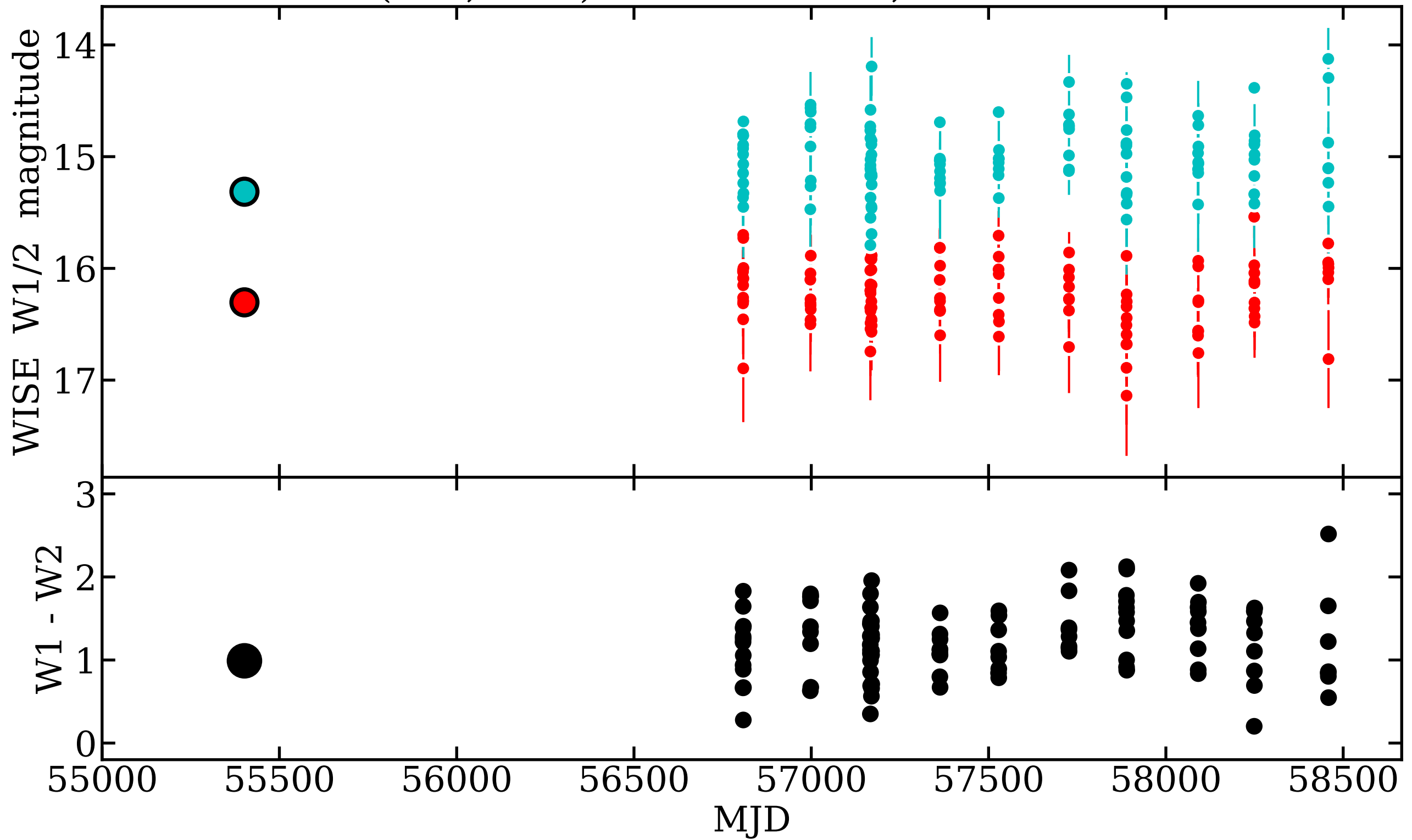
(R.A., Decl.) = 185.6581315 , 19.9786207



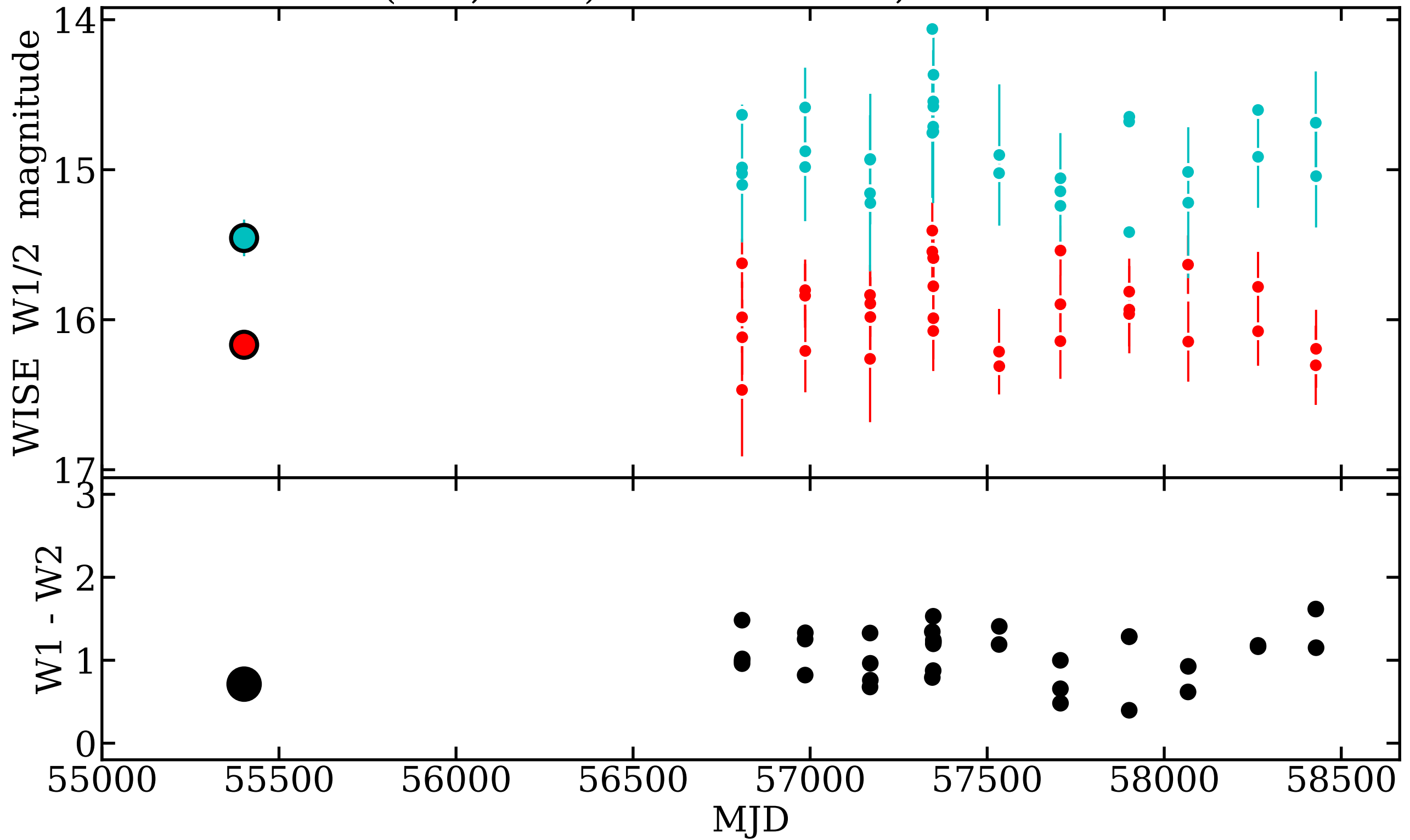
(R.A., Decl.) = 18.9427718 , -2.8867309



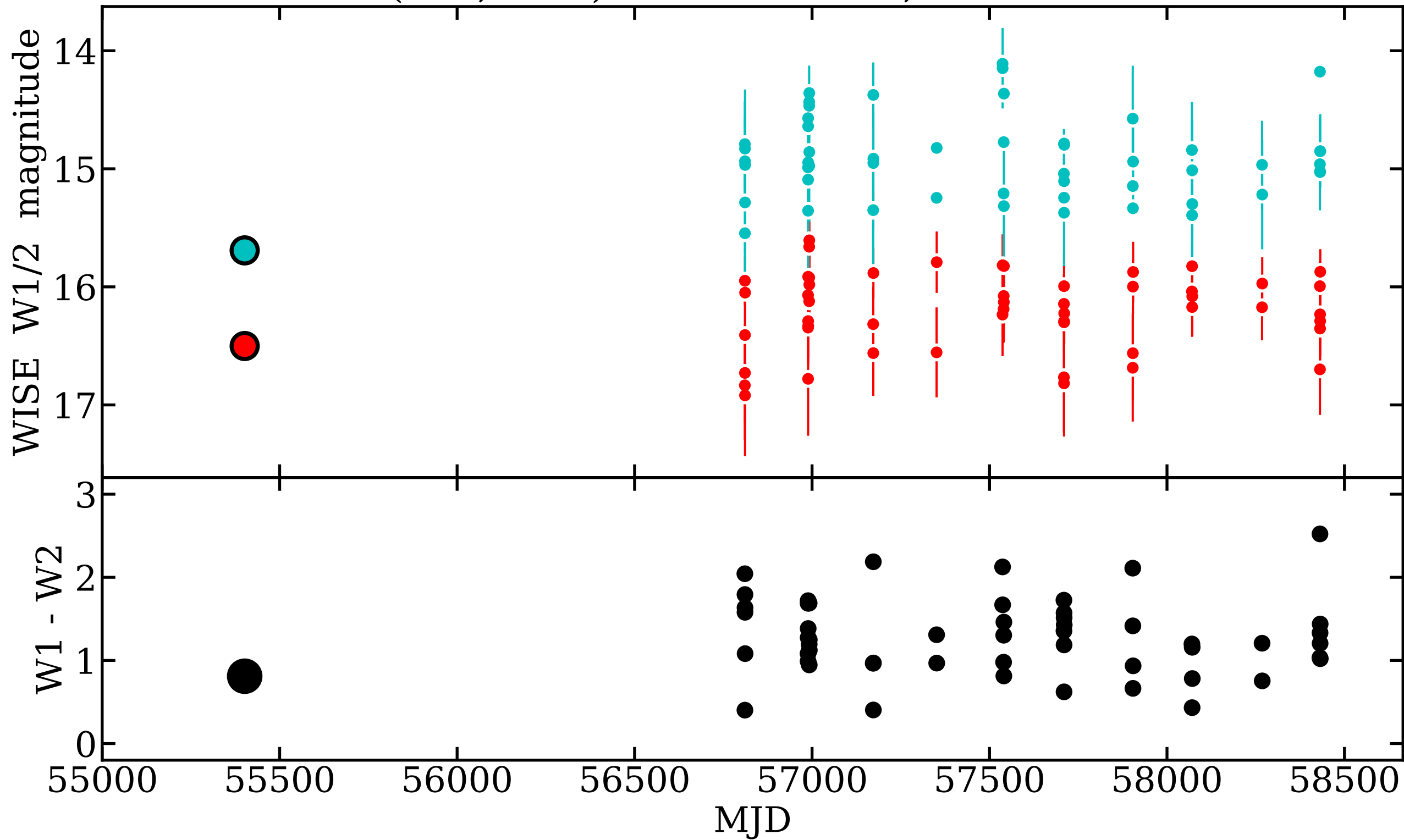
(R.A., Decl.) = 185.4434062 , 44.7577883



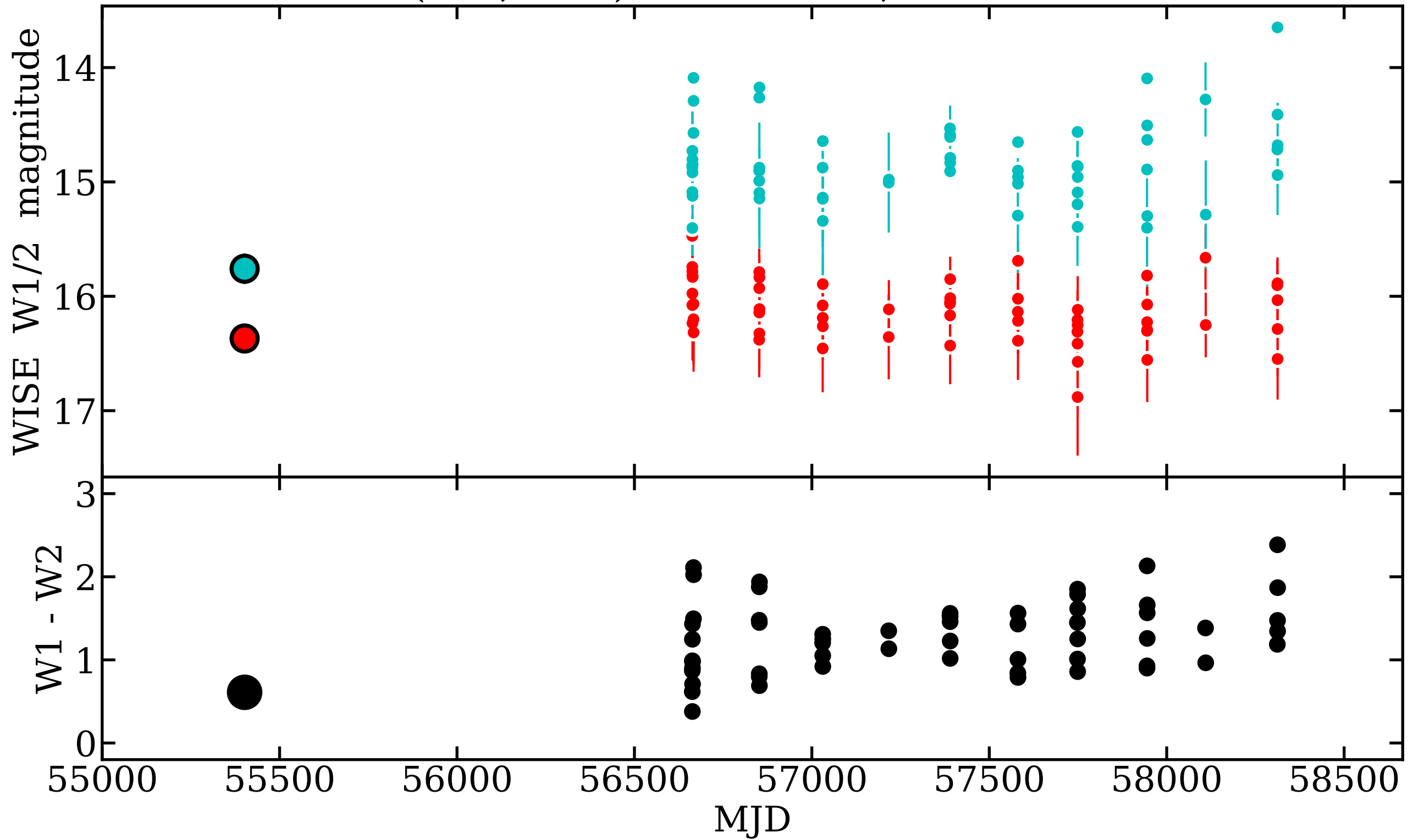
(R.A., Decl.) = 337.1880556 , -7.9653577



(R.A., Decl.) = 336.3099016 , 3.5034716

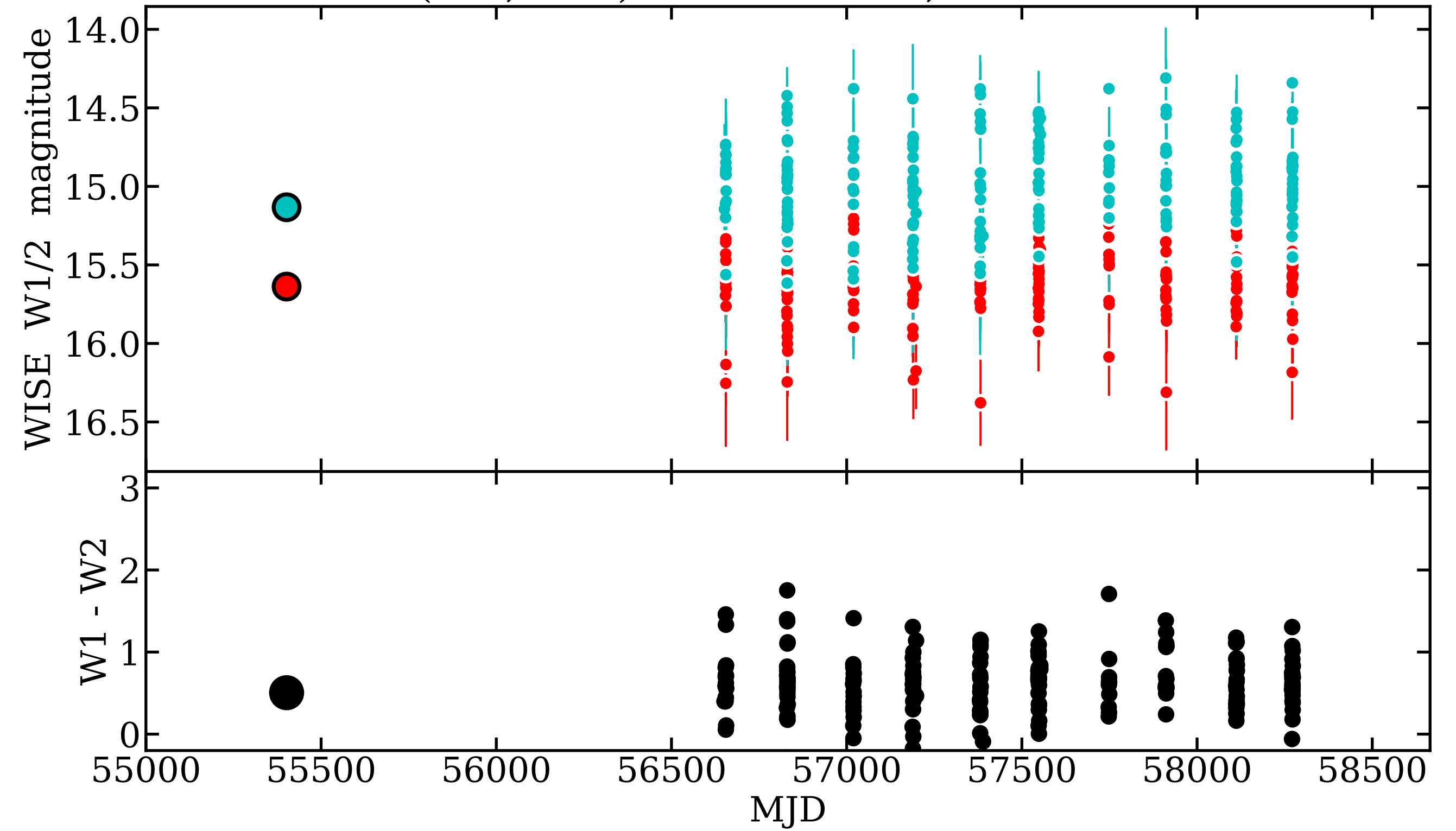


(R.A., Decl.) = 19.059609 , 5.6382725

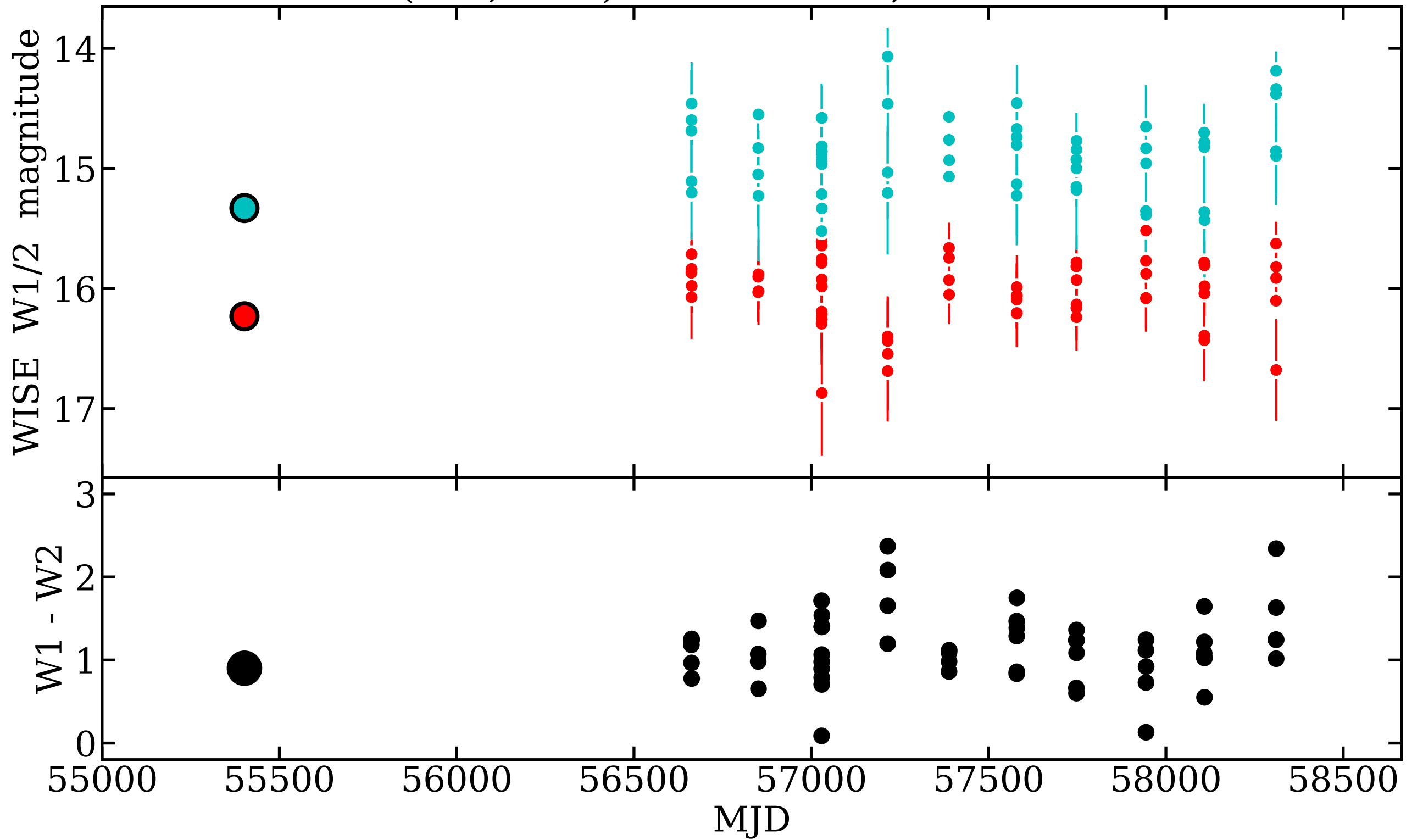




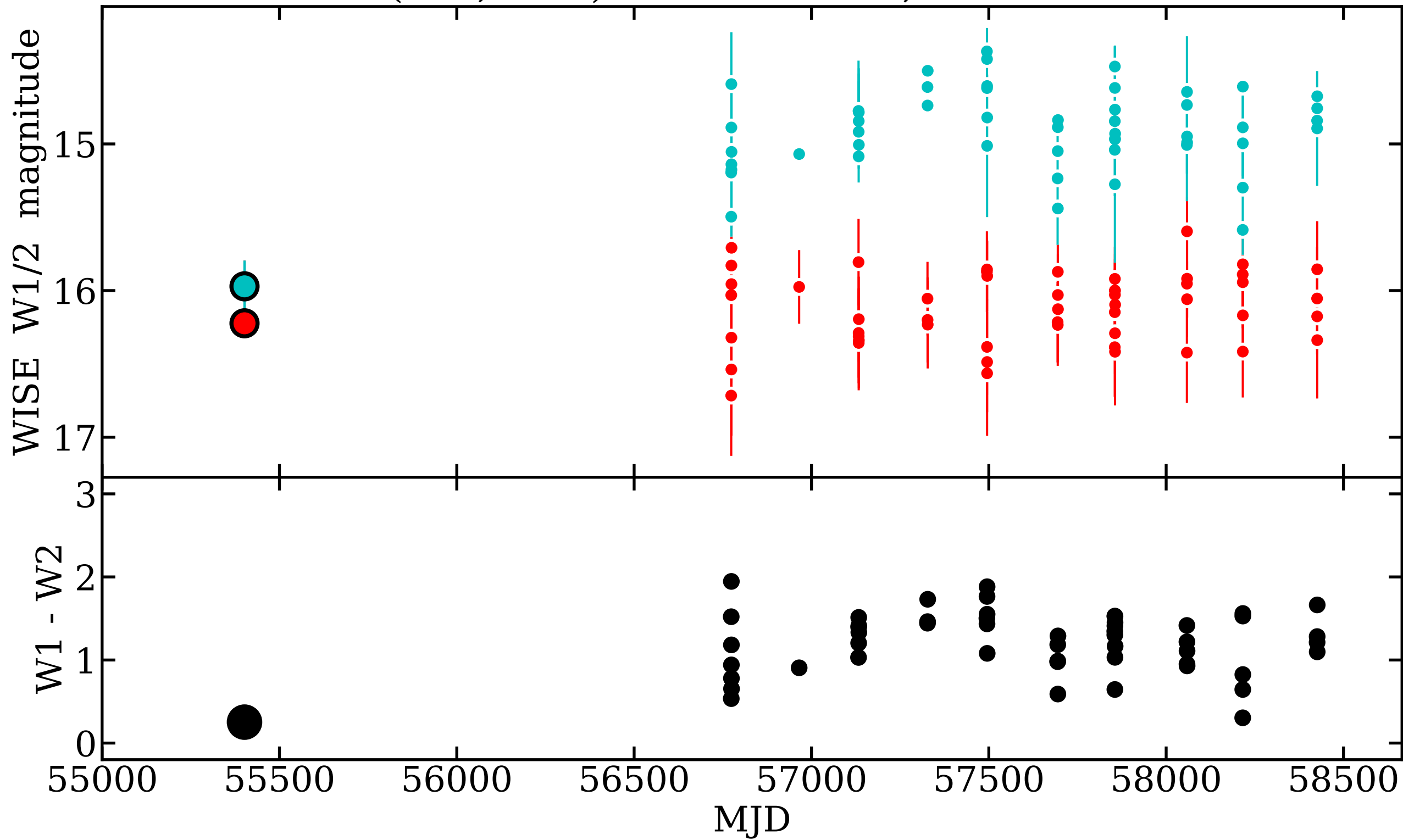
(R.A., Decl.) = 230.7620819 , 59.2758622



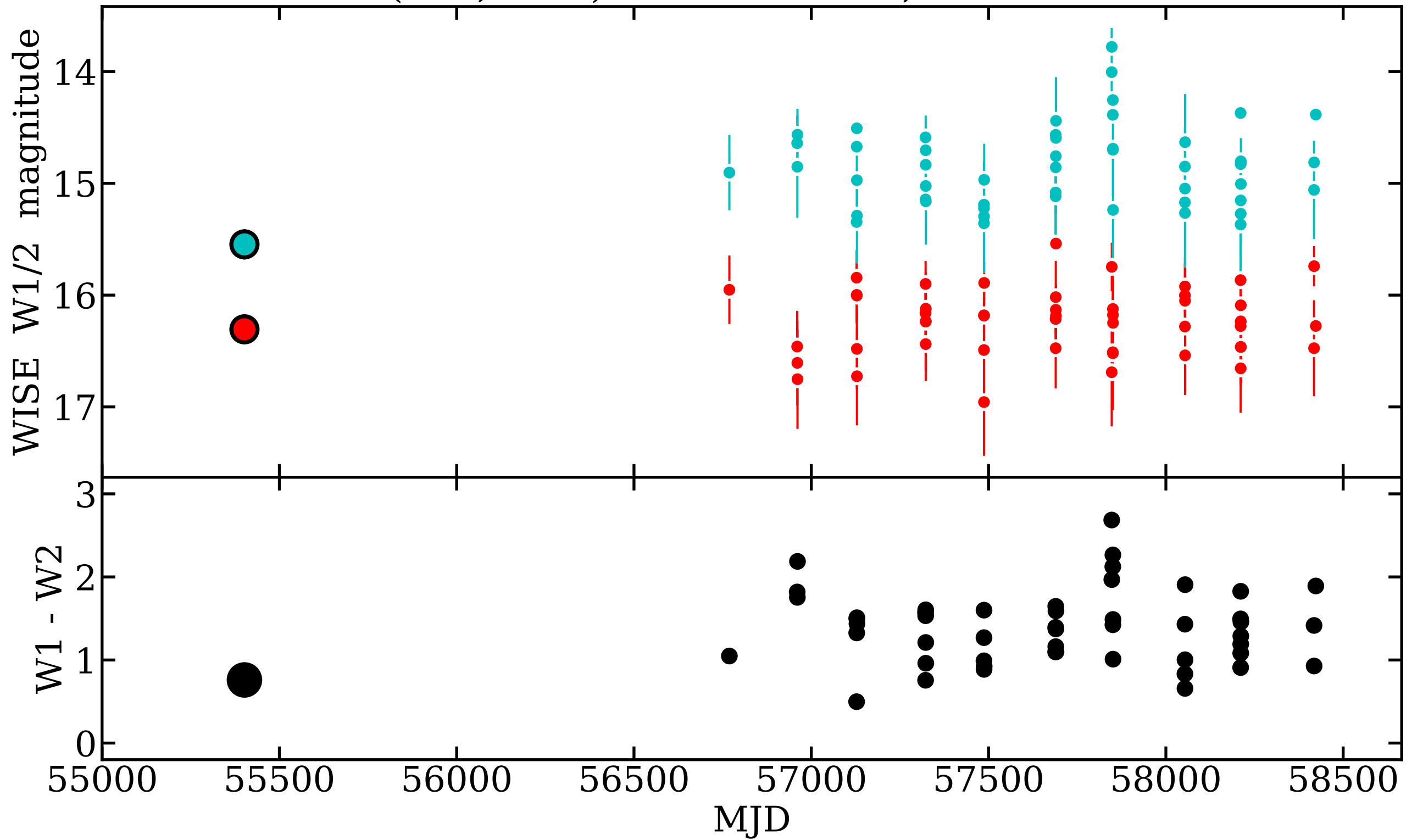
(R.A., Decl.) = 17.0275173 , 7.1890654



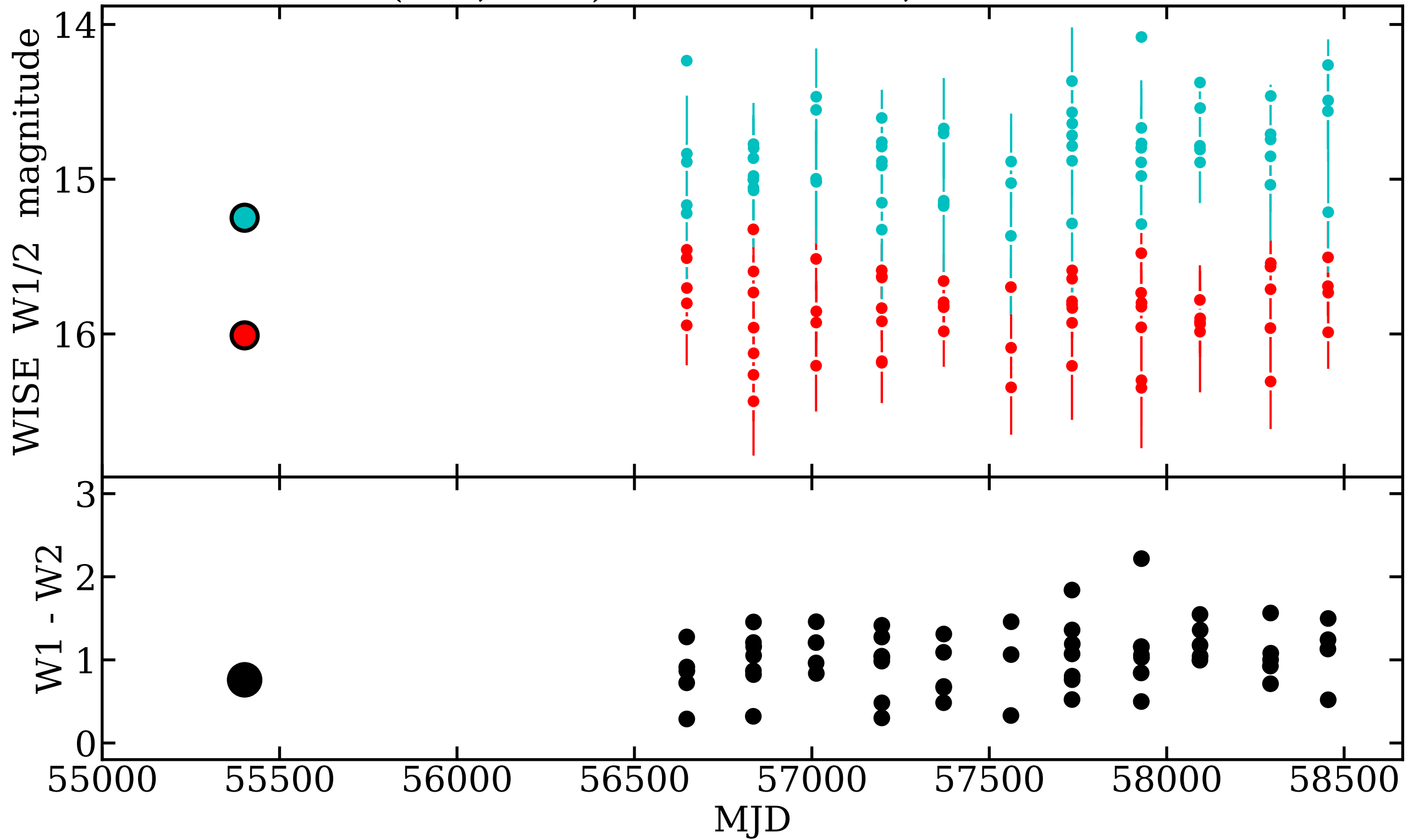
(R.A., Decl.) = 130.6226406 , 12.314041



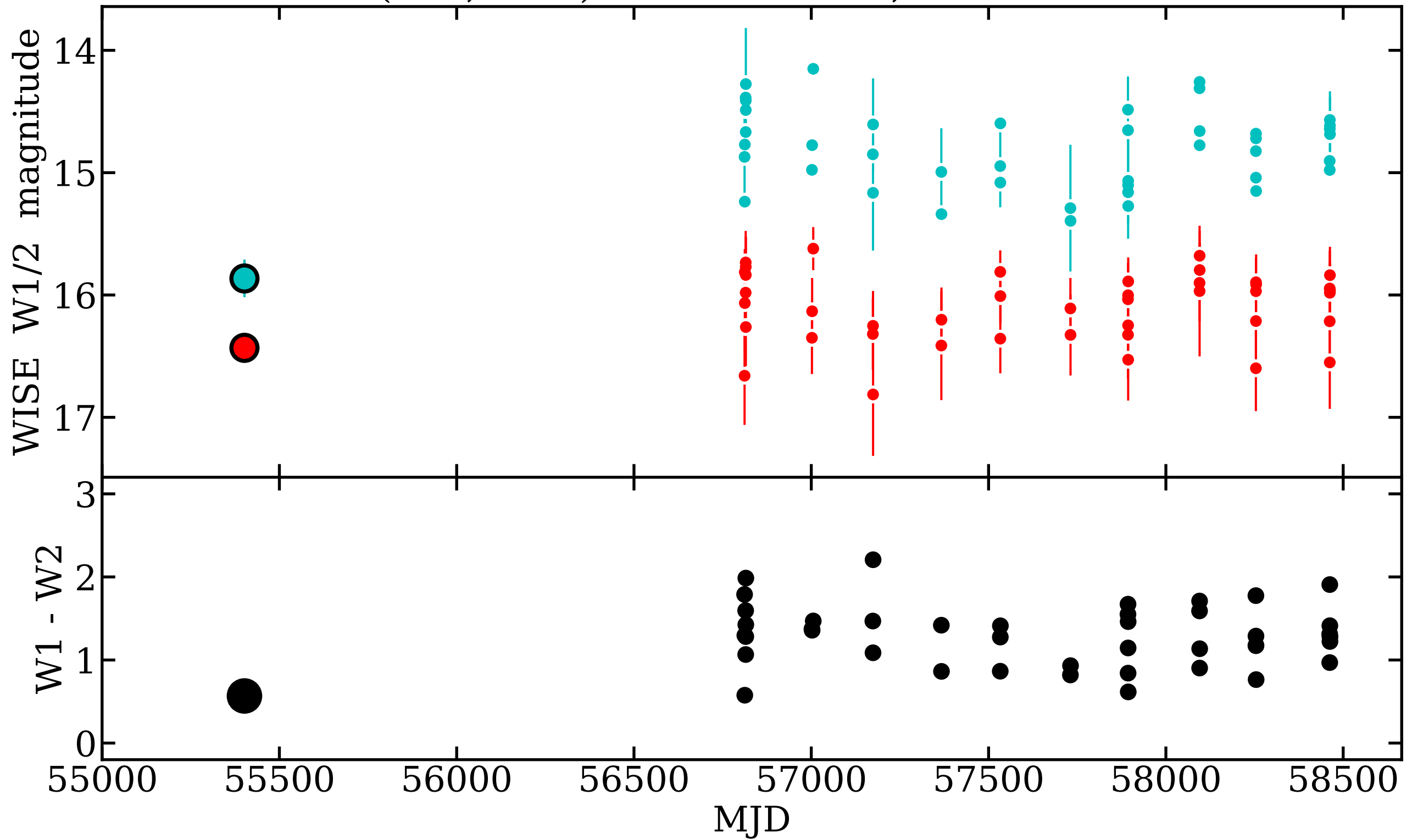
(R.A., Decl.) = 123.2033868 , 4.6823767



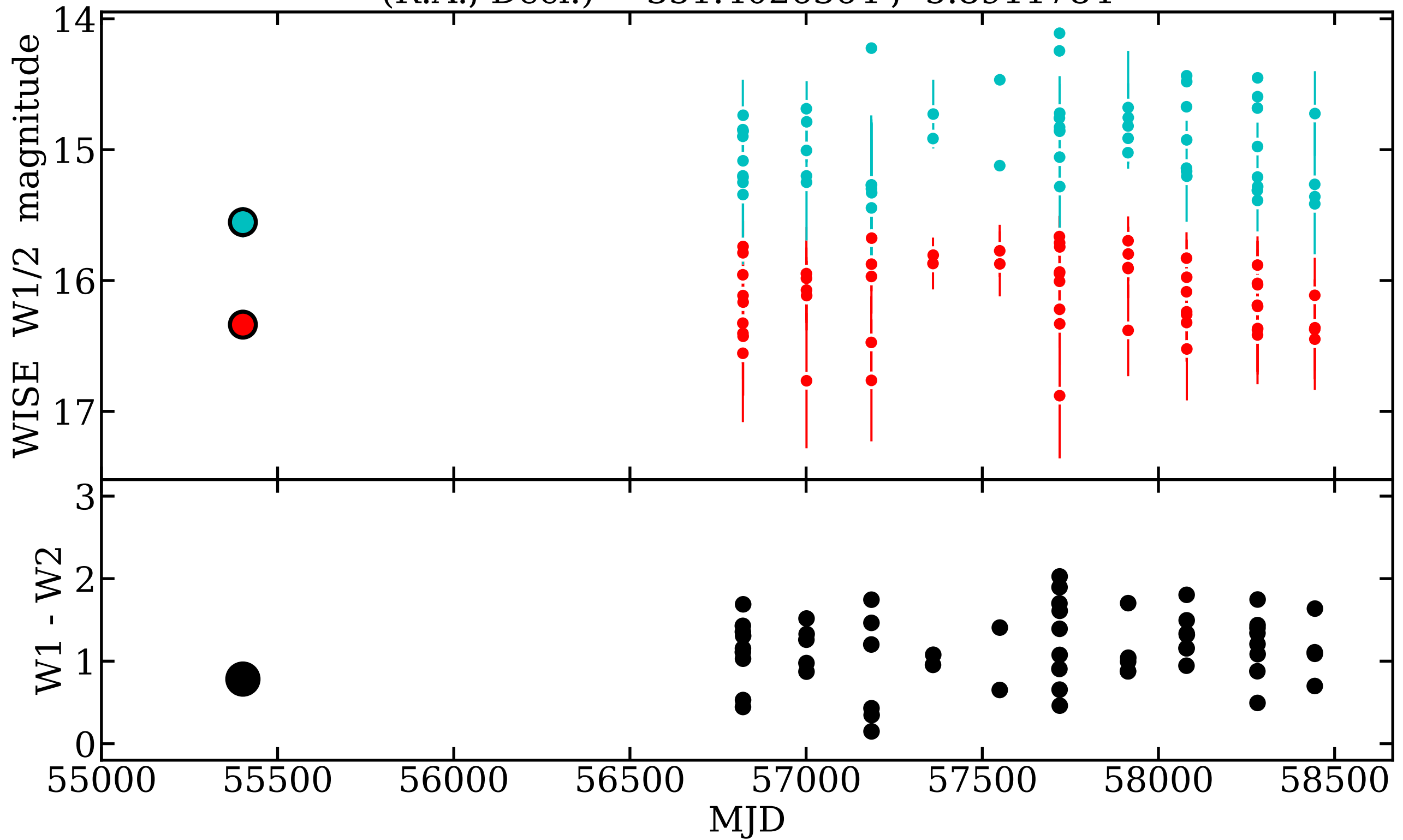
(R.A., Decl.) = 359.6001906 , 6.5769991



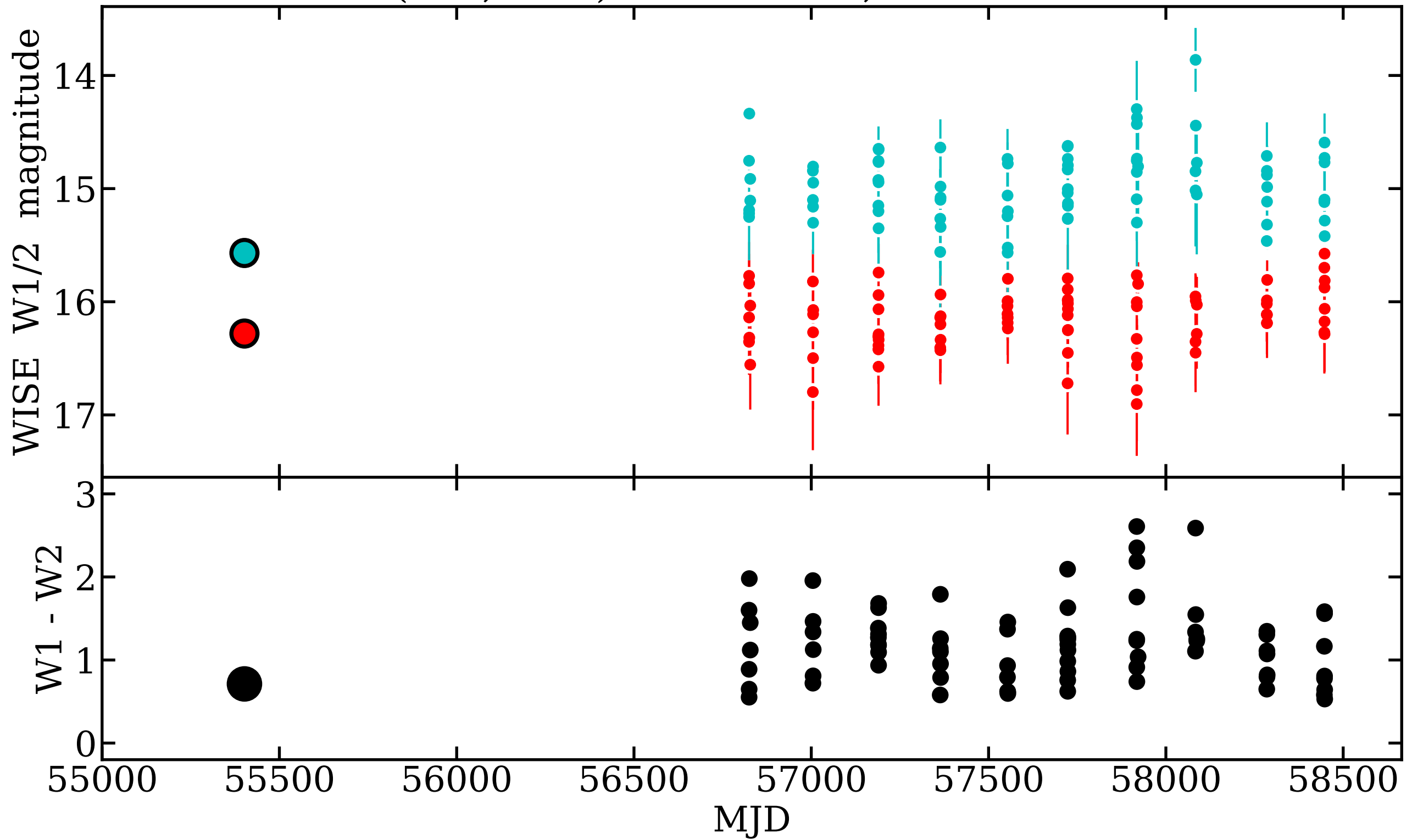
(R.A., Decl.) = 173.2866152 , 16.0655046



(R.A., Decl.) = 351.4026364 , -5.8911784

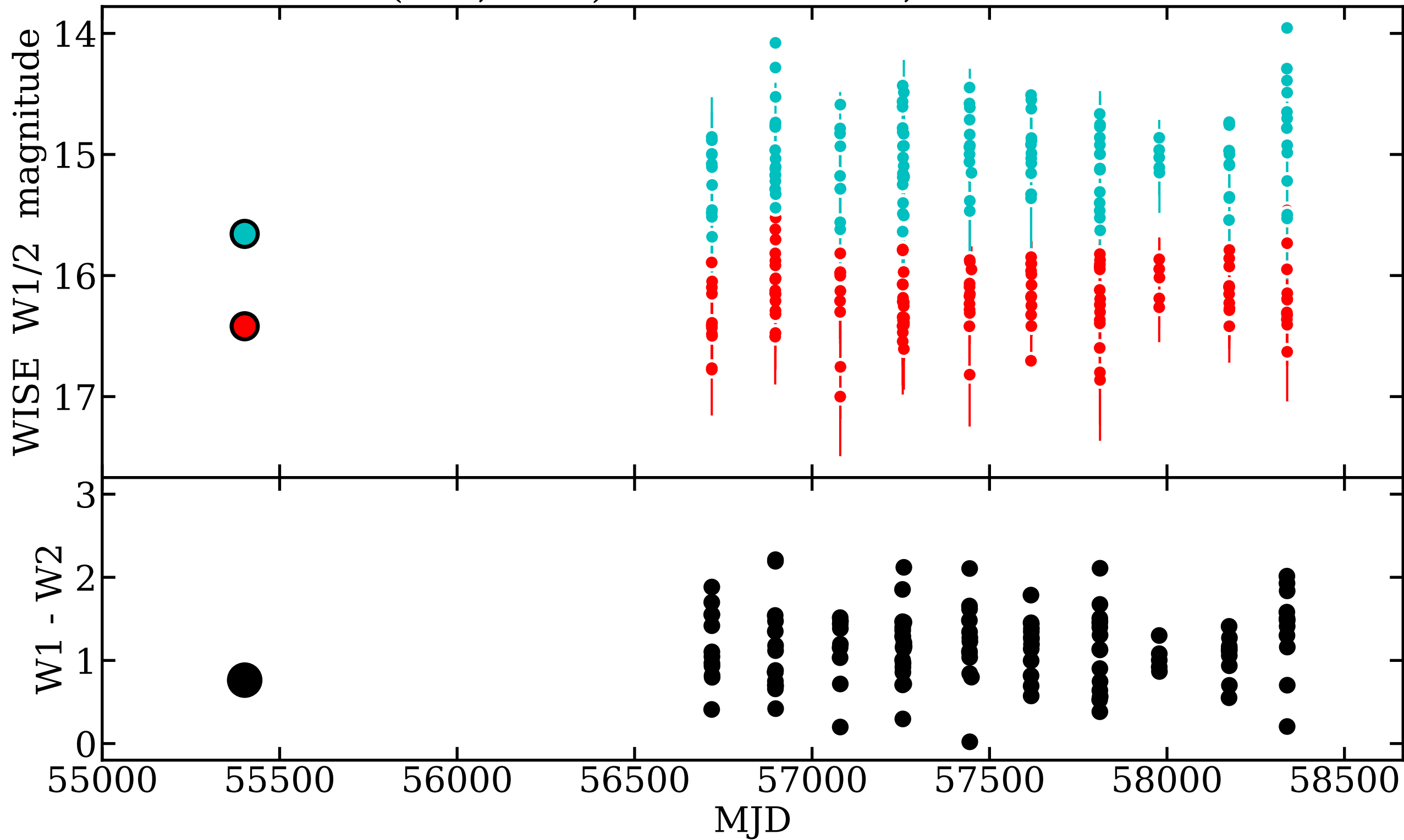


(R.A., Decl.) = 4.8140942 , -24.2991638

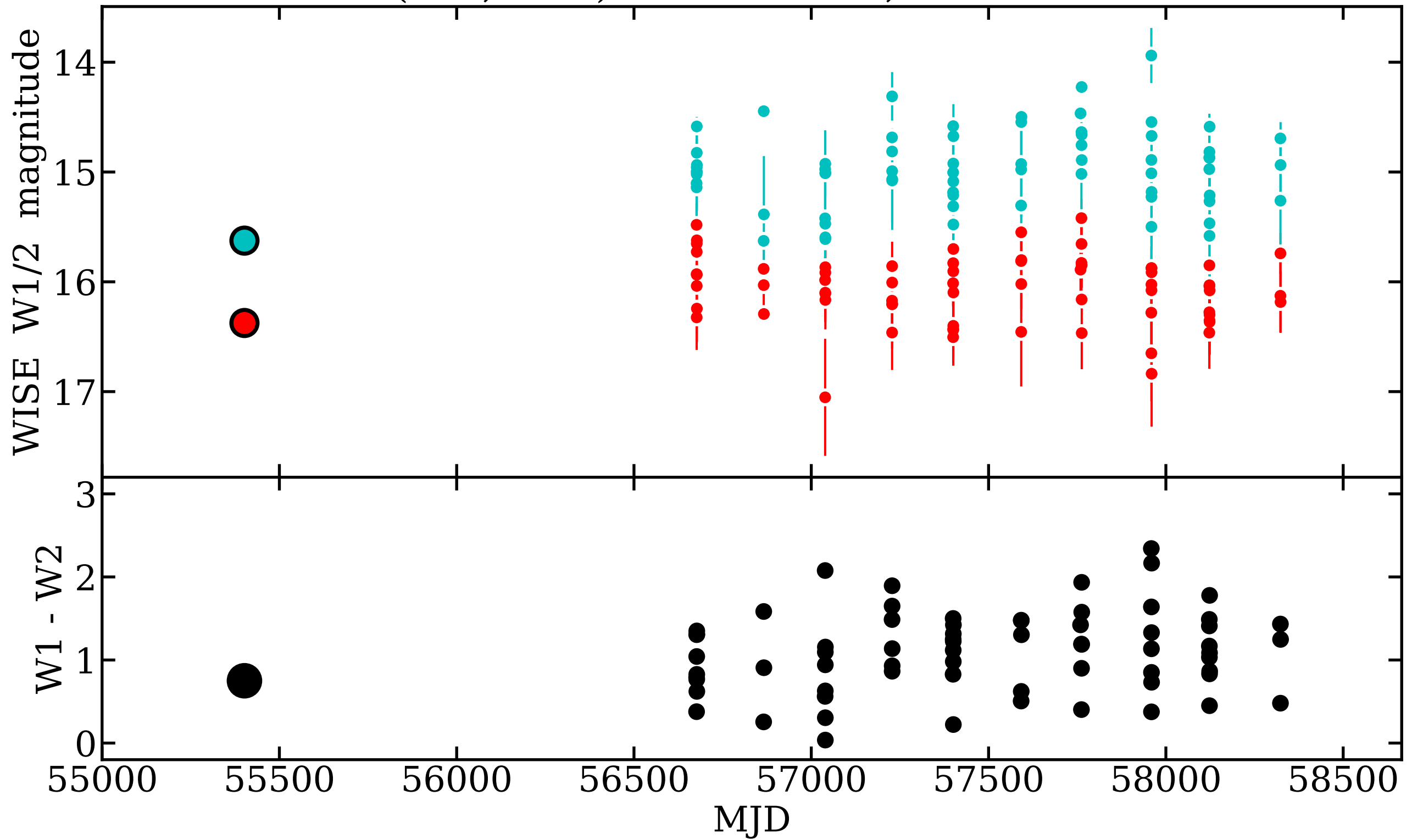




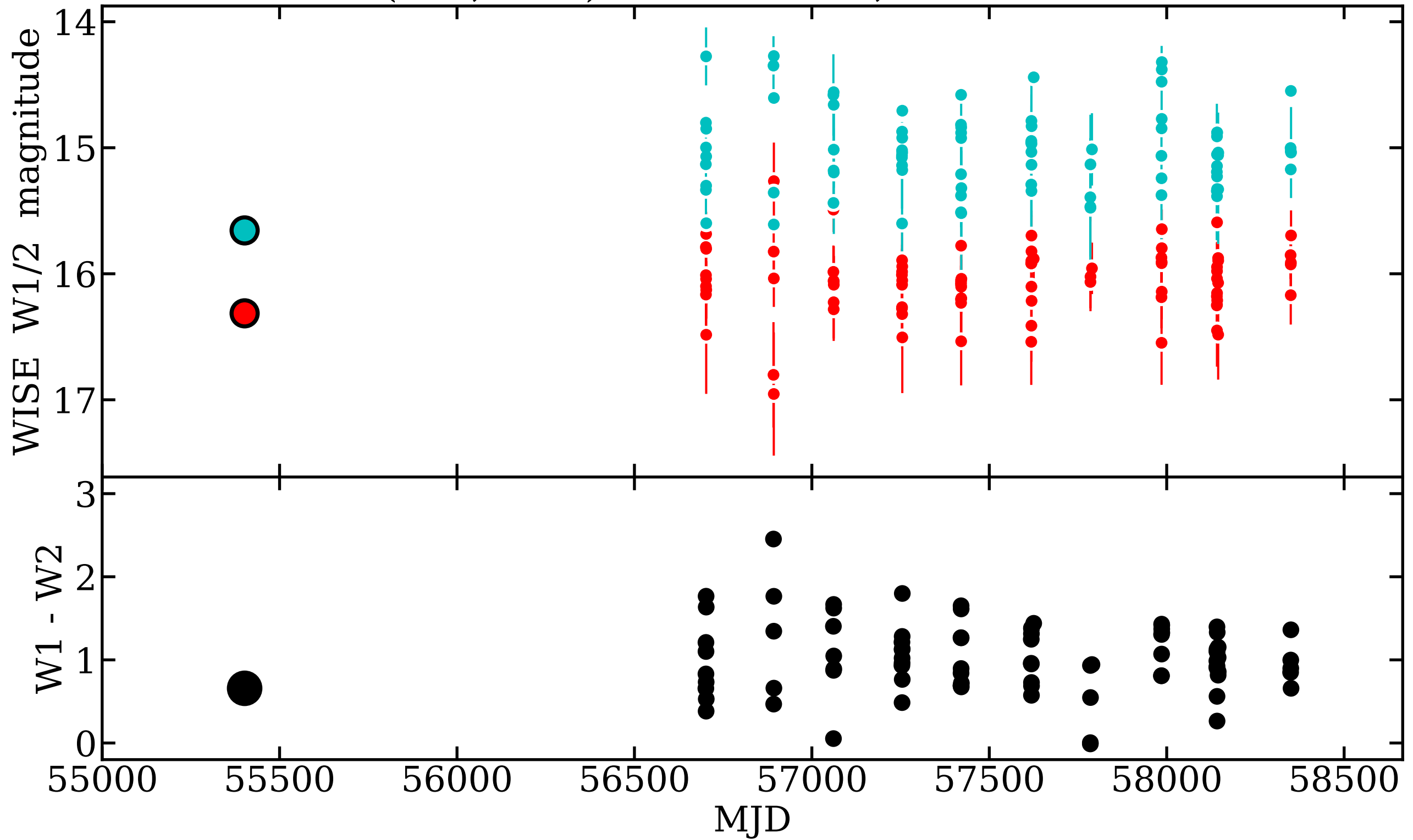
(R.A., Decl.) = 254.9626226 , 32.657979



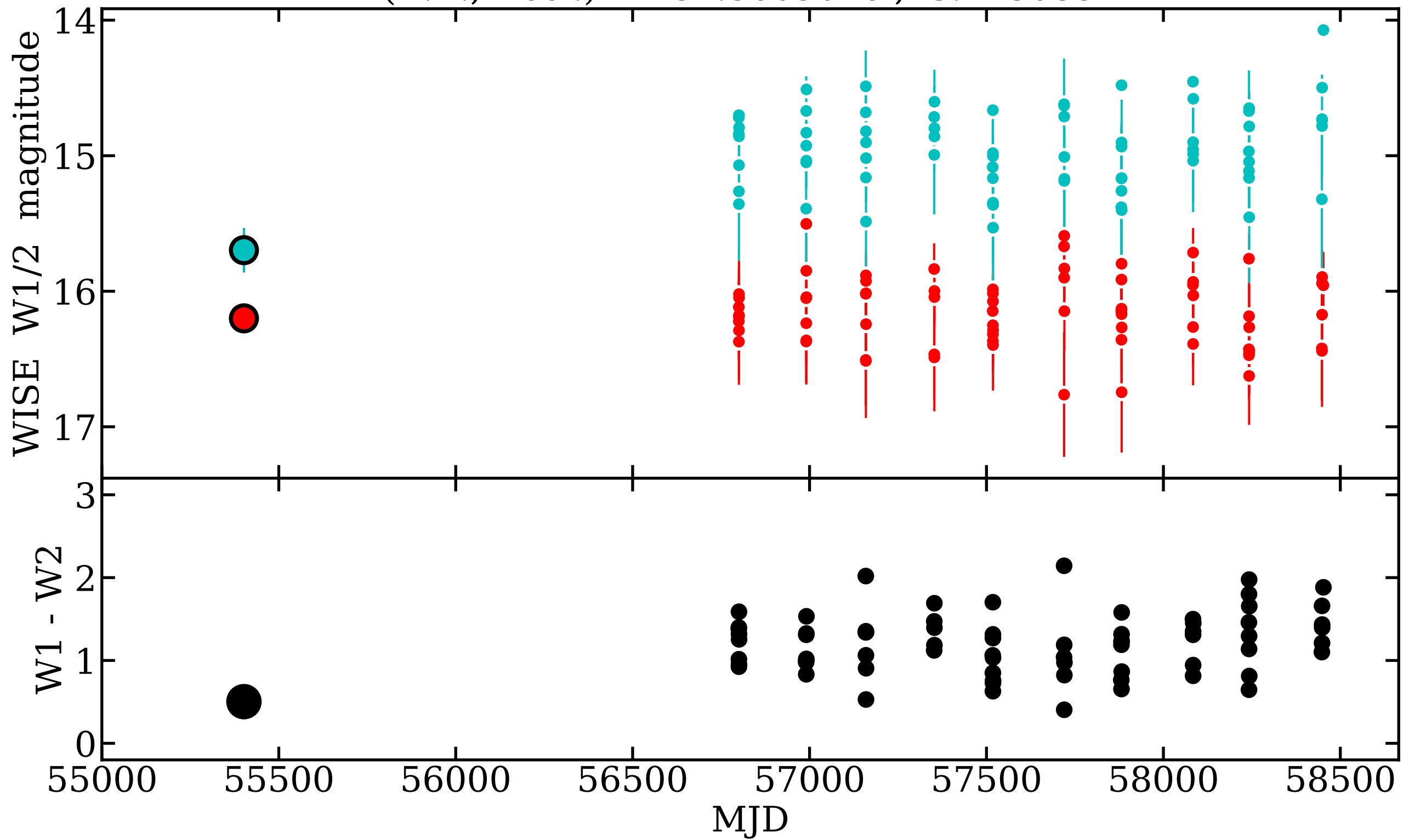
(R.A., Decl.) = 35.3025606 , -3.7144712



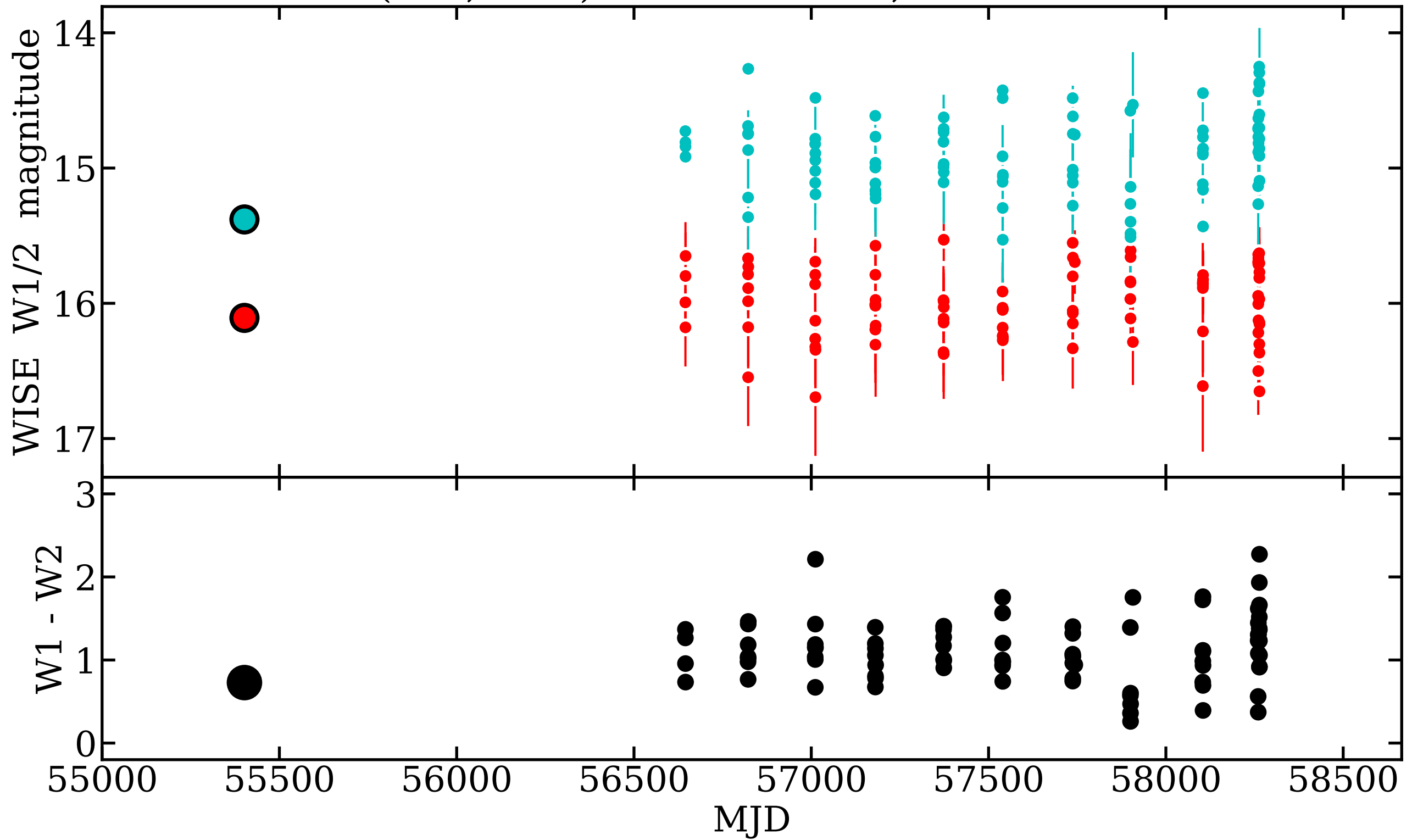
(R.A., Decl.) = 65.4085315 , -26.9543729



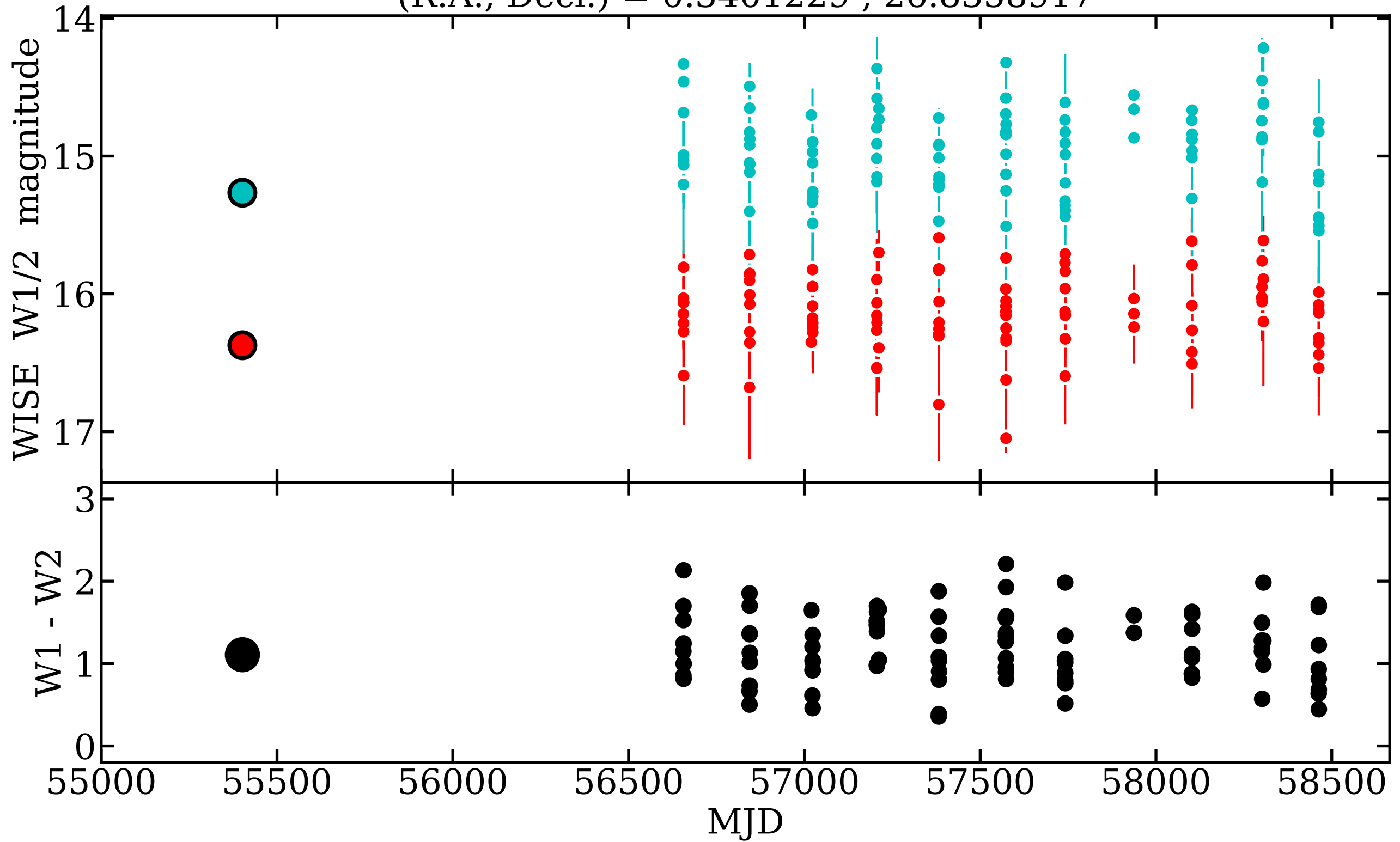
(R.A., Decl.) = 151.5609076 , -3.1750854



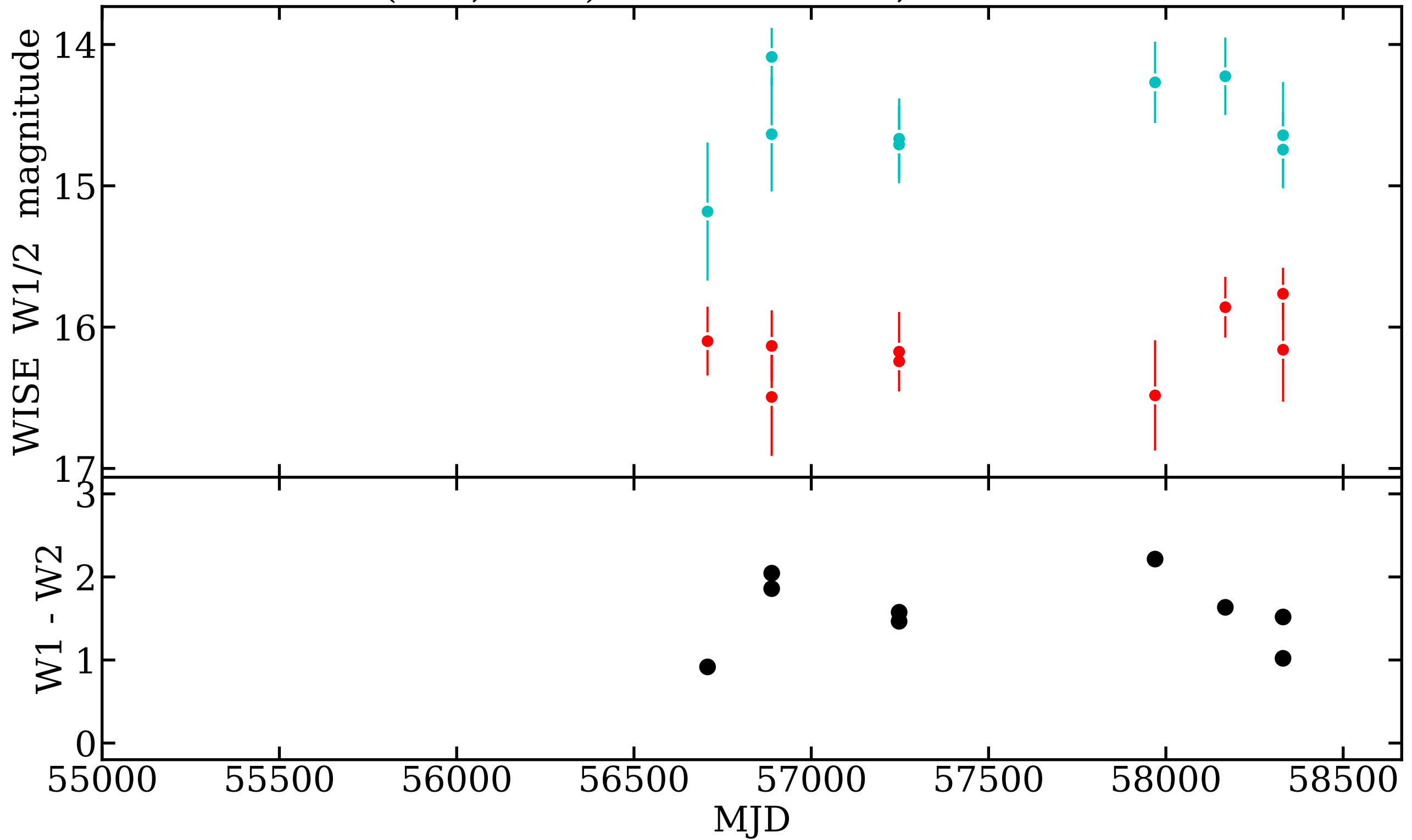
(R.A., Decl.) = 182.4697333 , 18.5297772



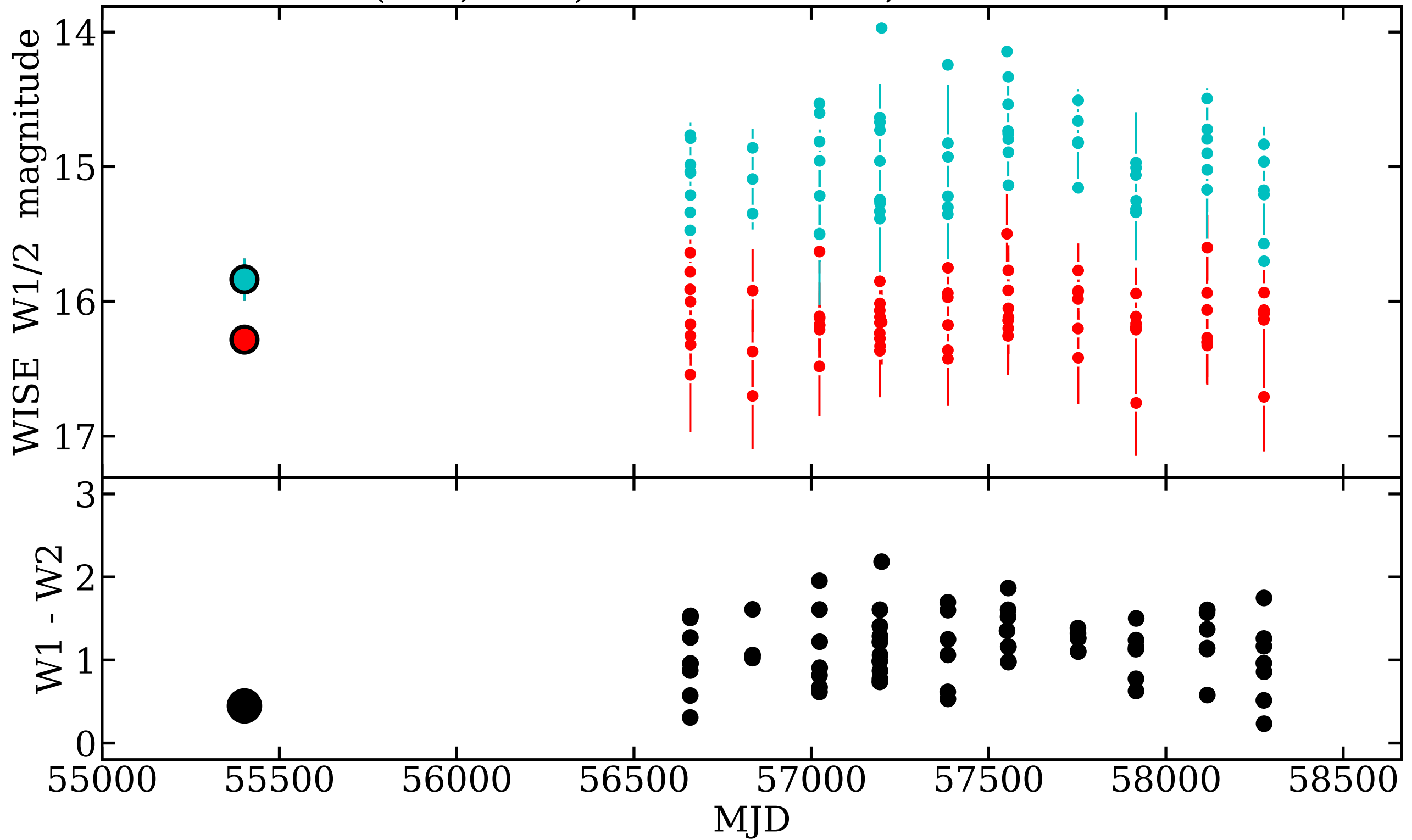
(R.A., Decl.) = 0.3401229 , 26.8358917



(R.A., Decl.) = 239.7124027 , -7.4027548

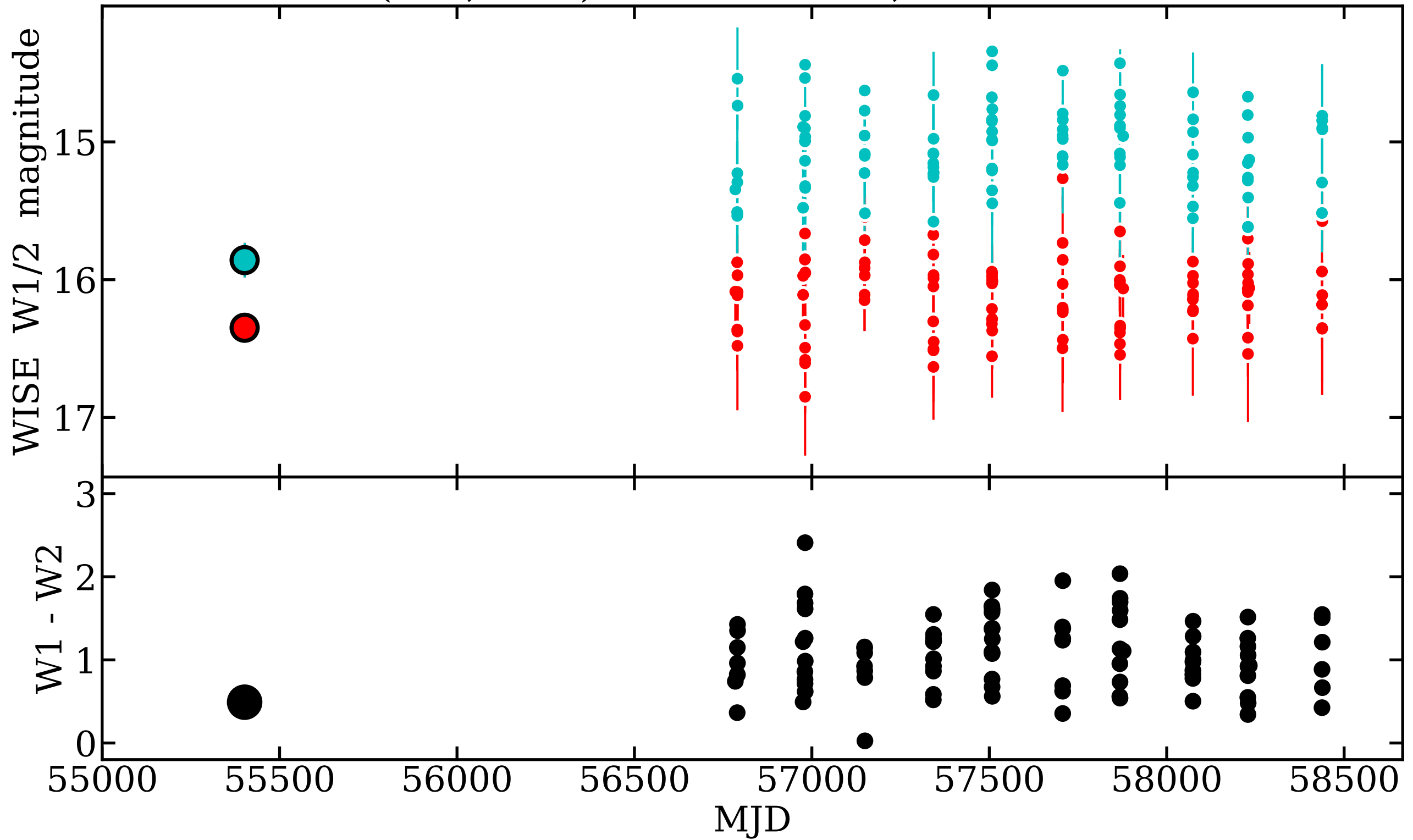


(R.A., Decl.) = 183.2991762 , -12.7675962

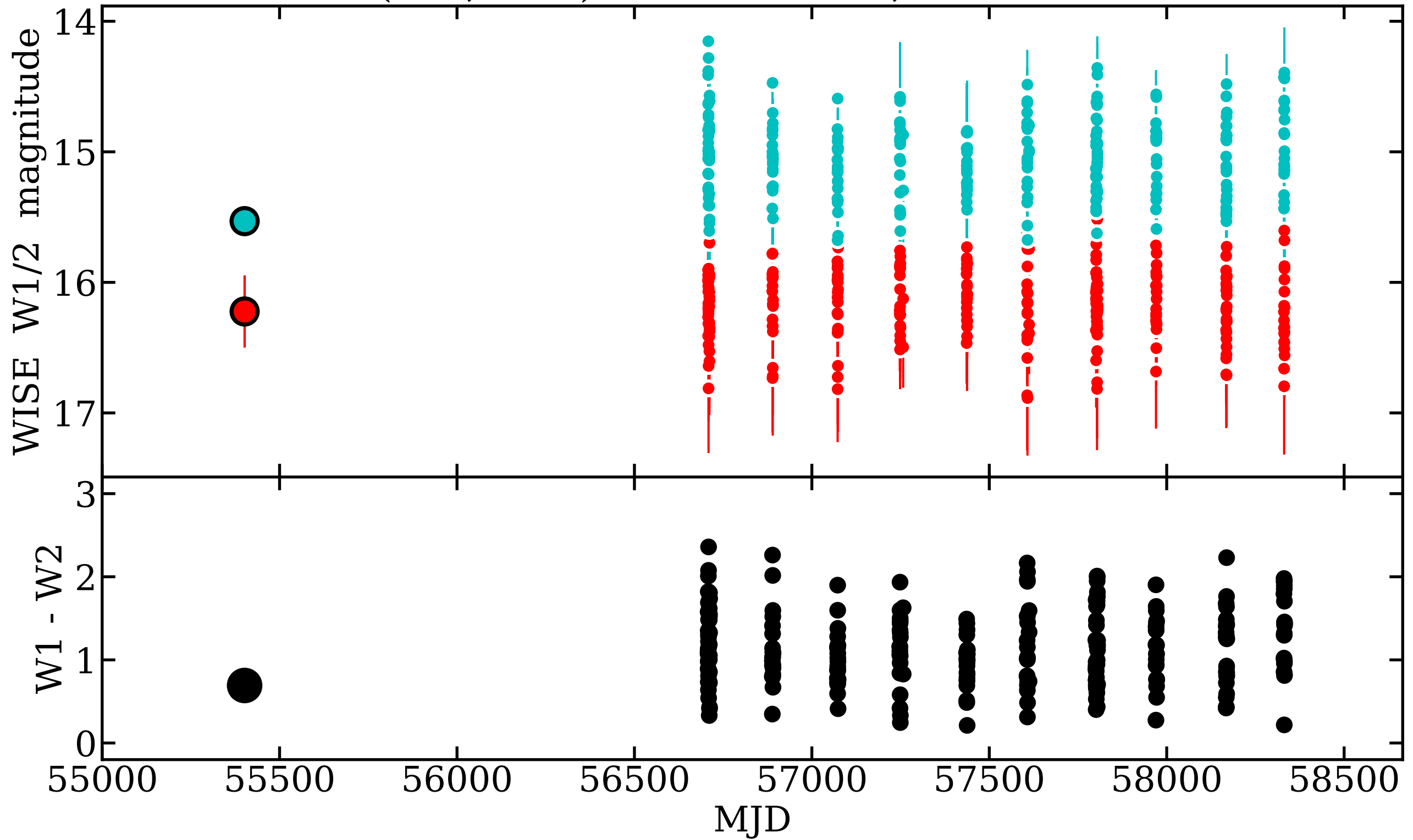




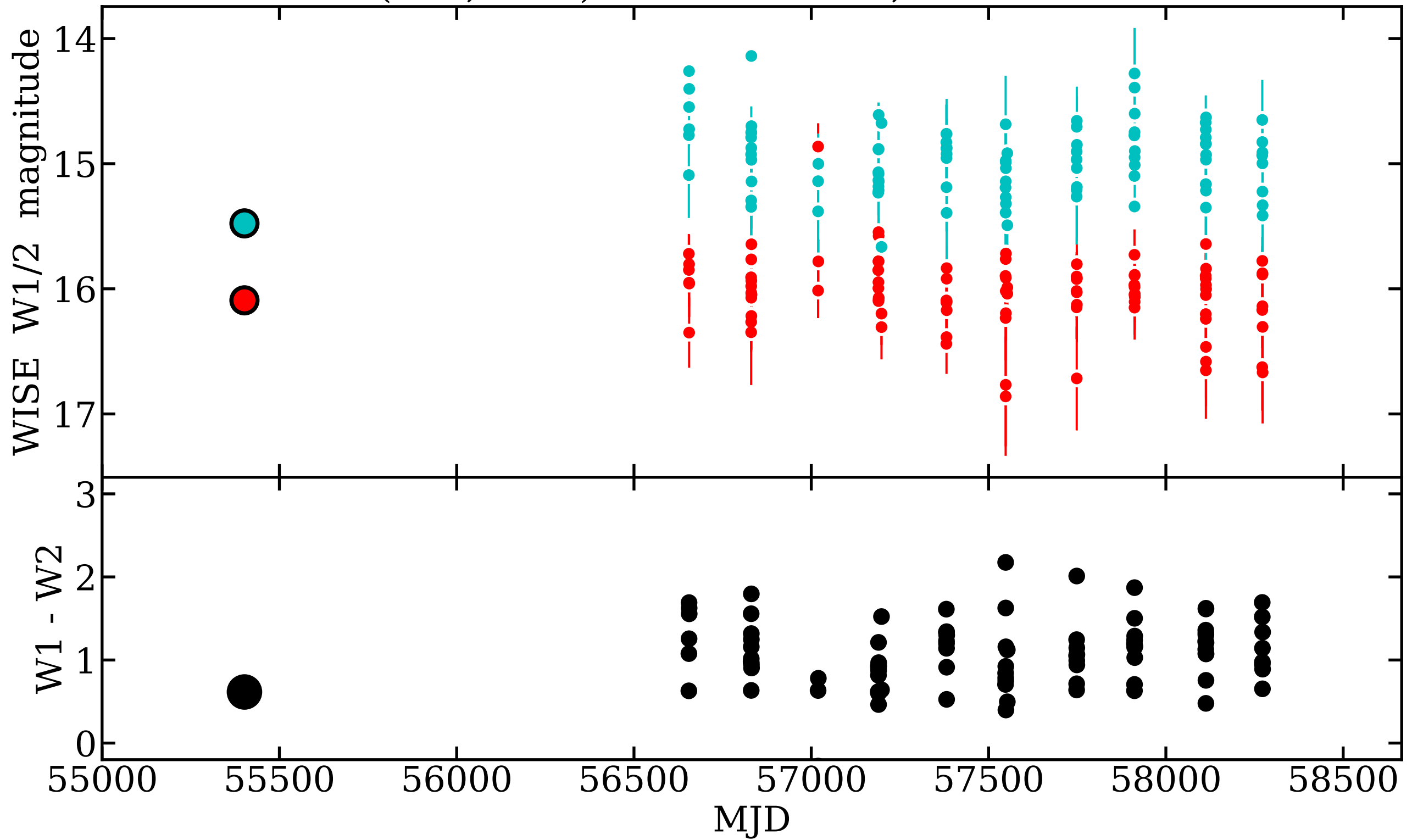
(R.A., Decl.) = 162.1877857 , 46.6218555



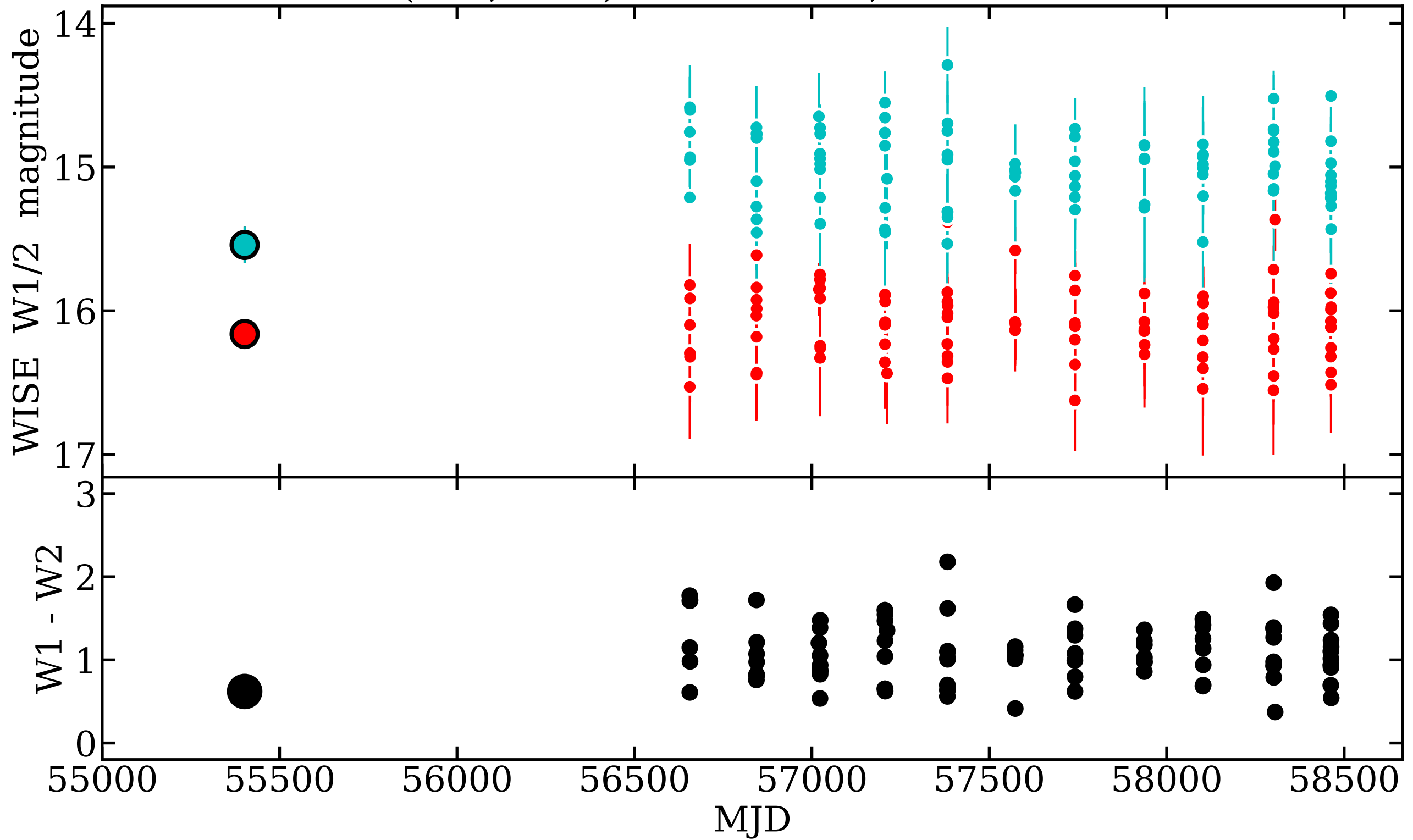
(R.A., Decl.) = 254.1477098 , 45.6871077



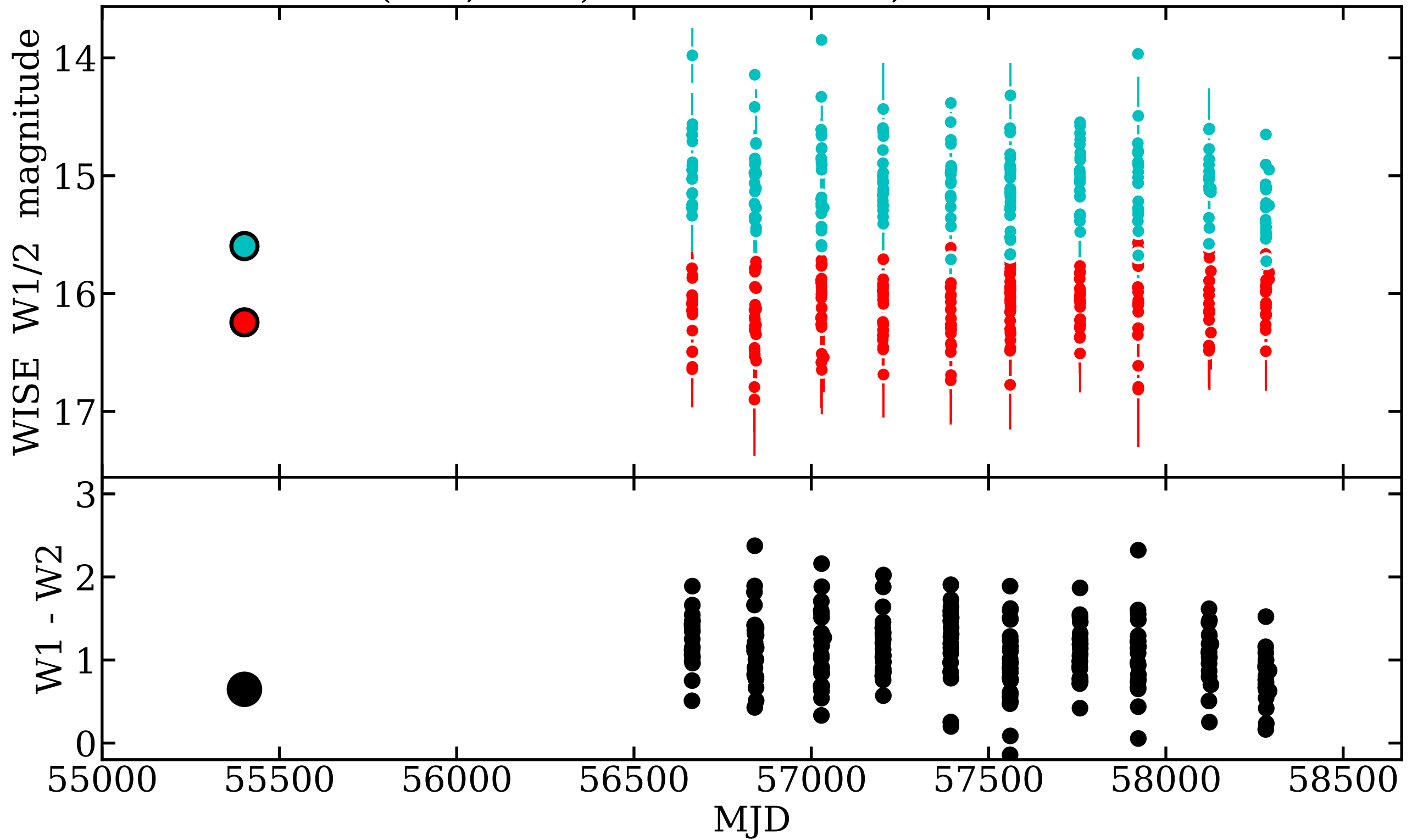
(R.A., Decl.) = 205.0626708 , 39.4418846



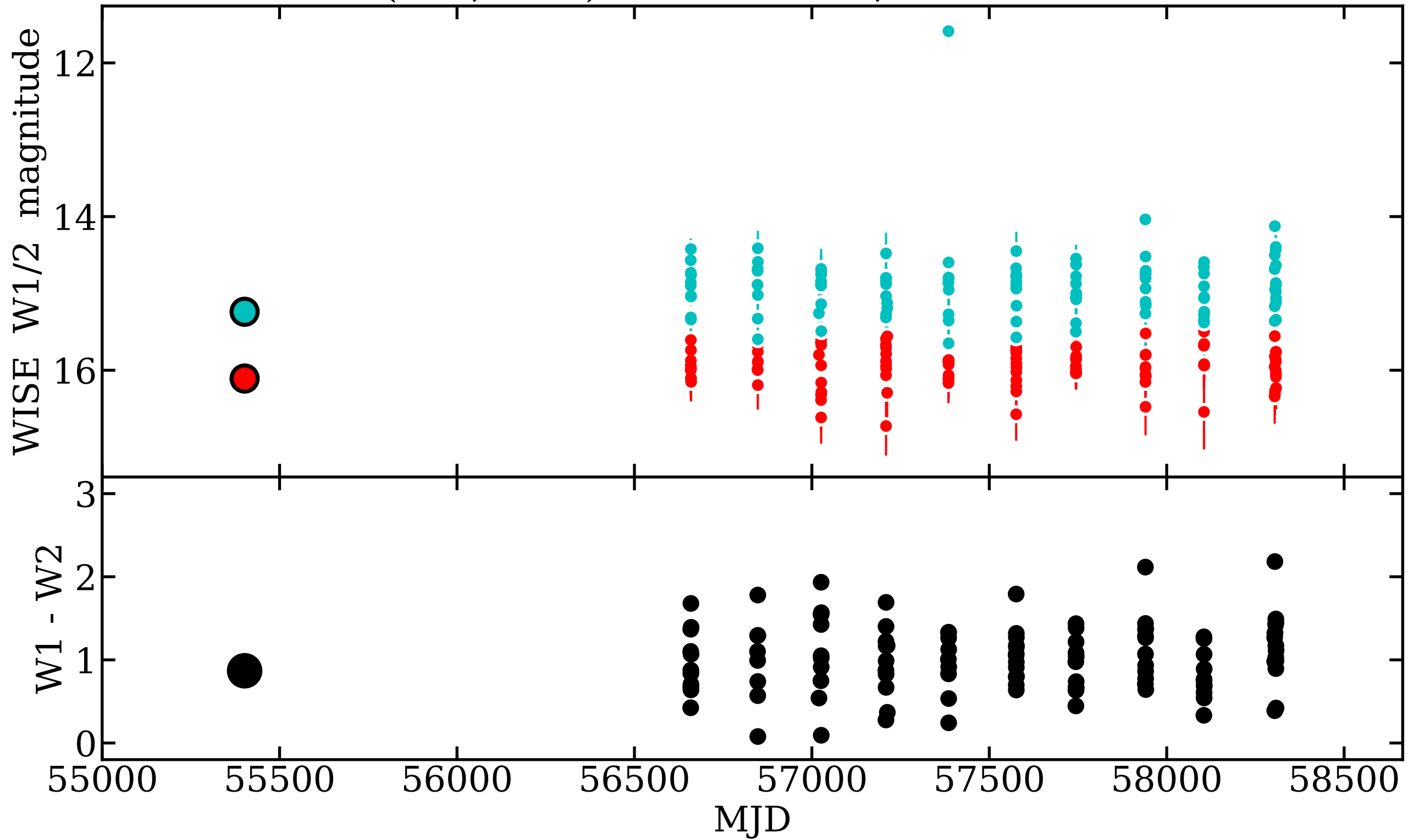
(R.A., Decl.) = 0.6641236 , 25.8429956



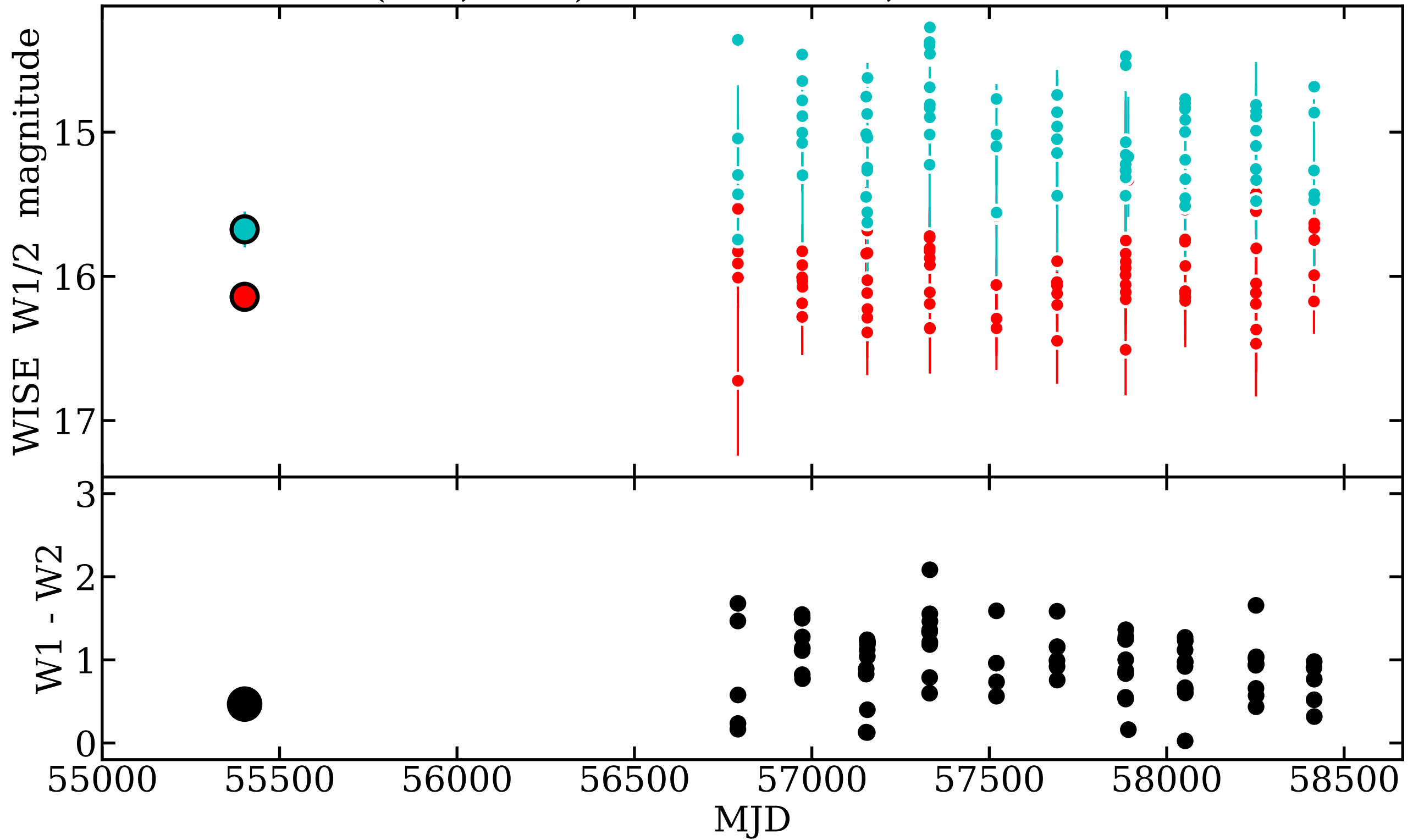
(R.A., Decl.) = 227.6470762 , 51.8114102



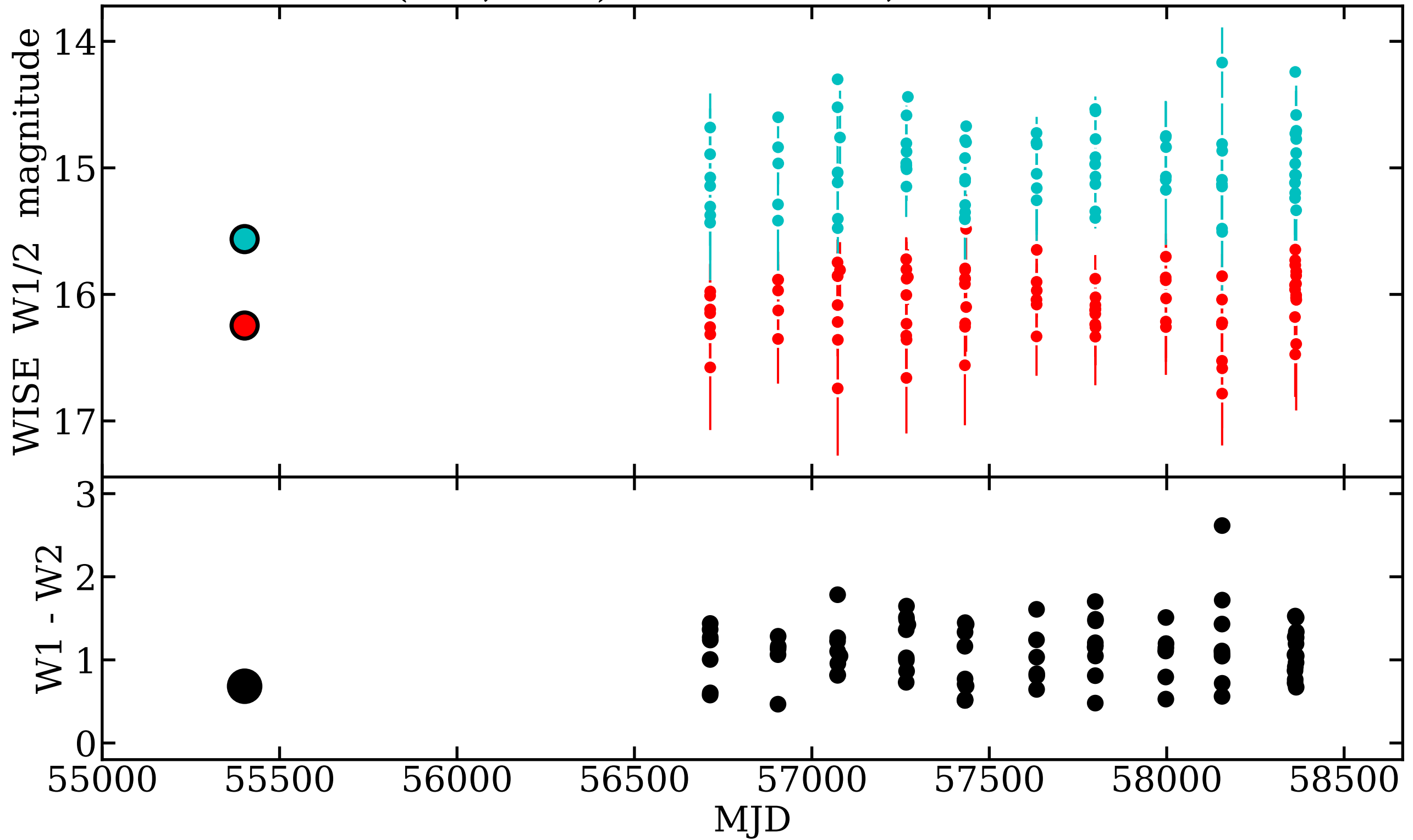
(R.A., Decl.) = 29.5172137 , -29.0886934



(R.A., Decl.) = 342.5083278 , -50.2617456

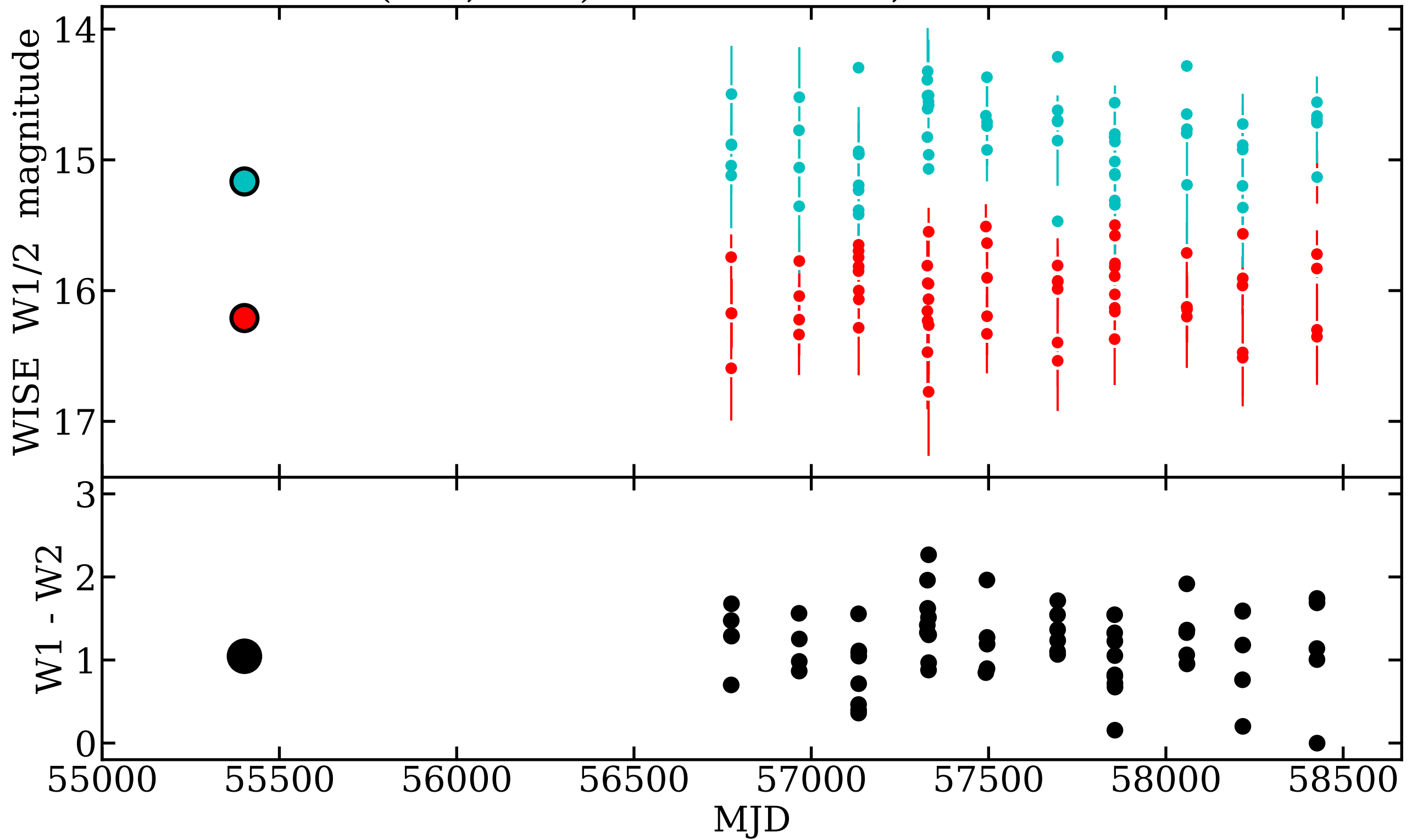


(R.A., Decl.) = 71.4507615 , -2.3333043

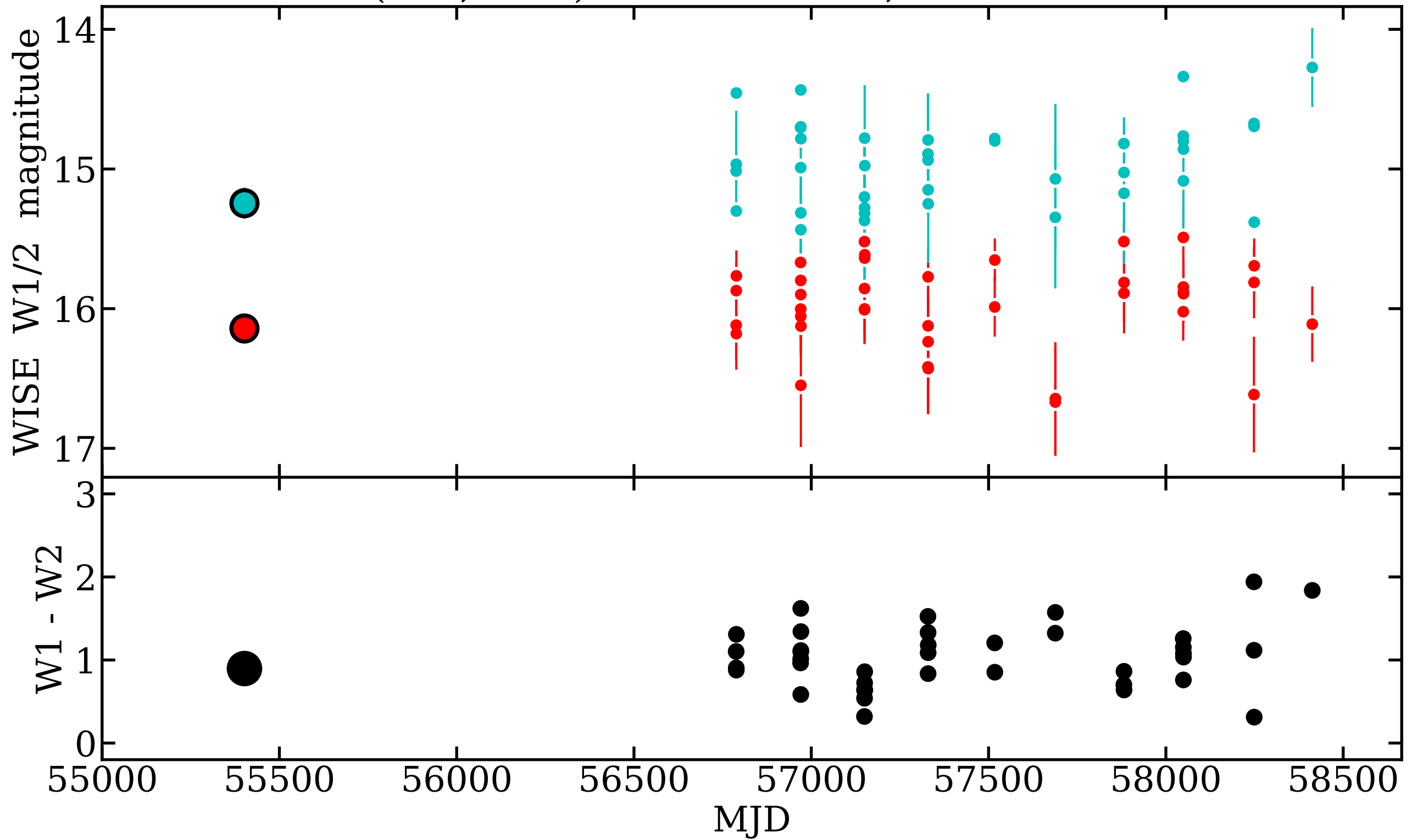




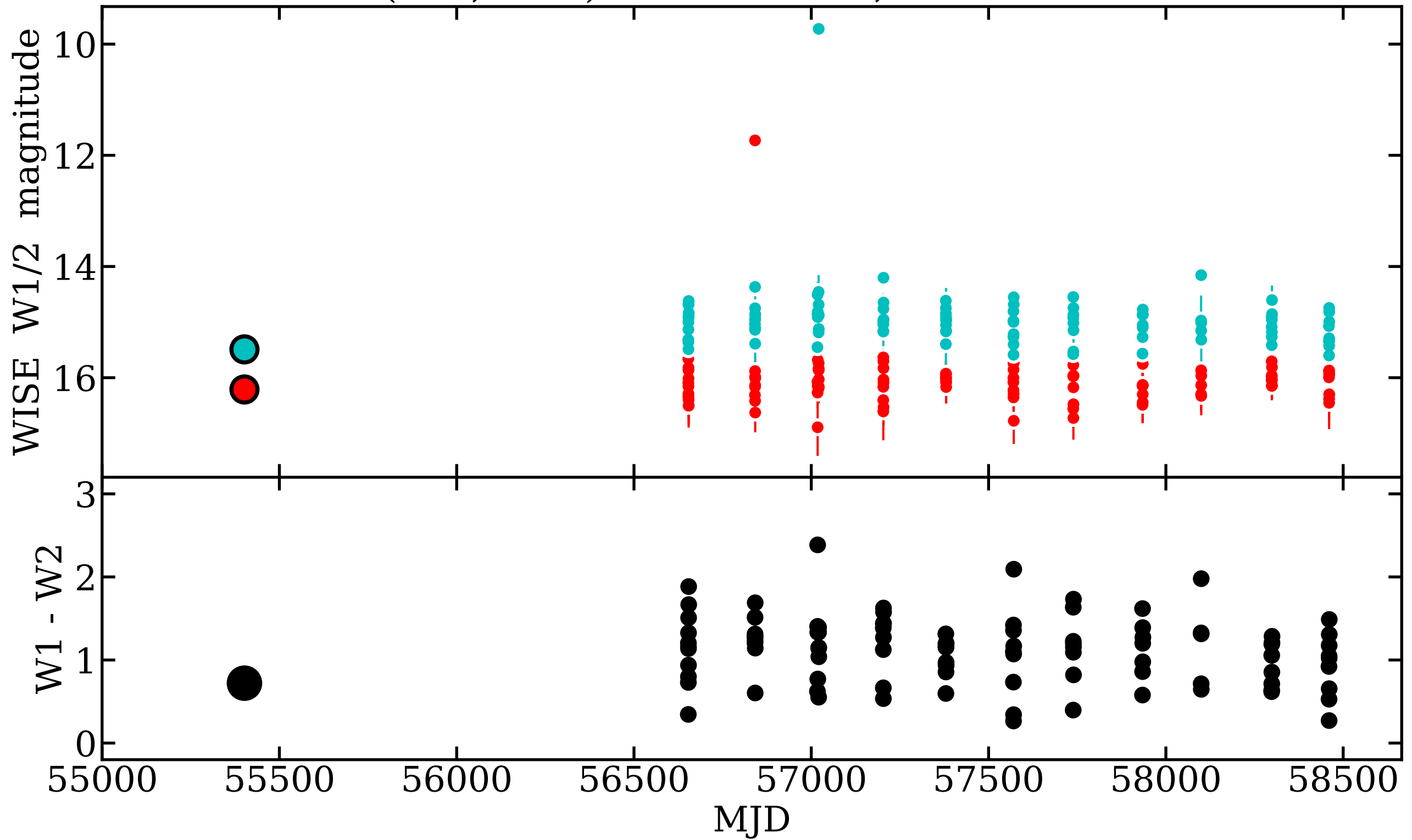
(R.A., Decl.) = 133.6265435 , 20.9474807



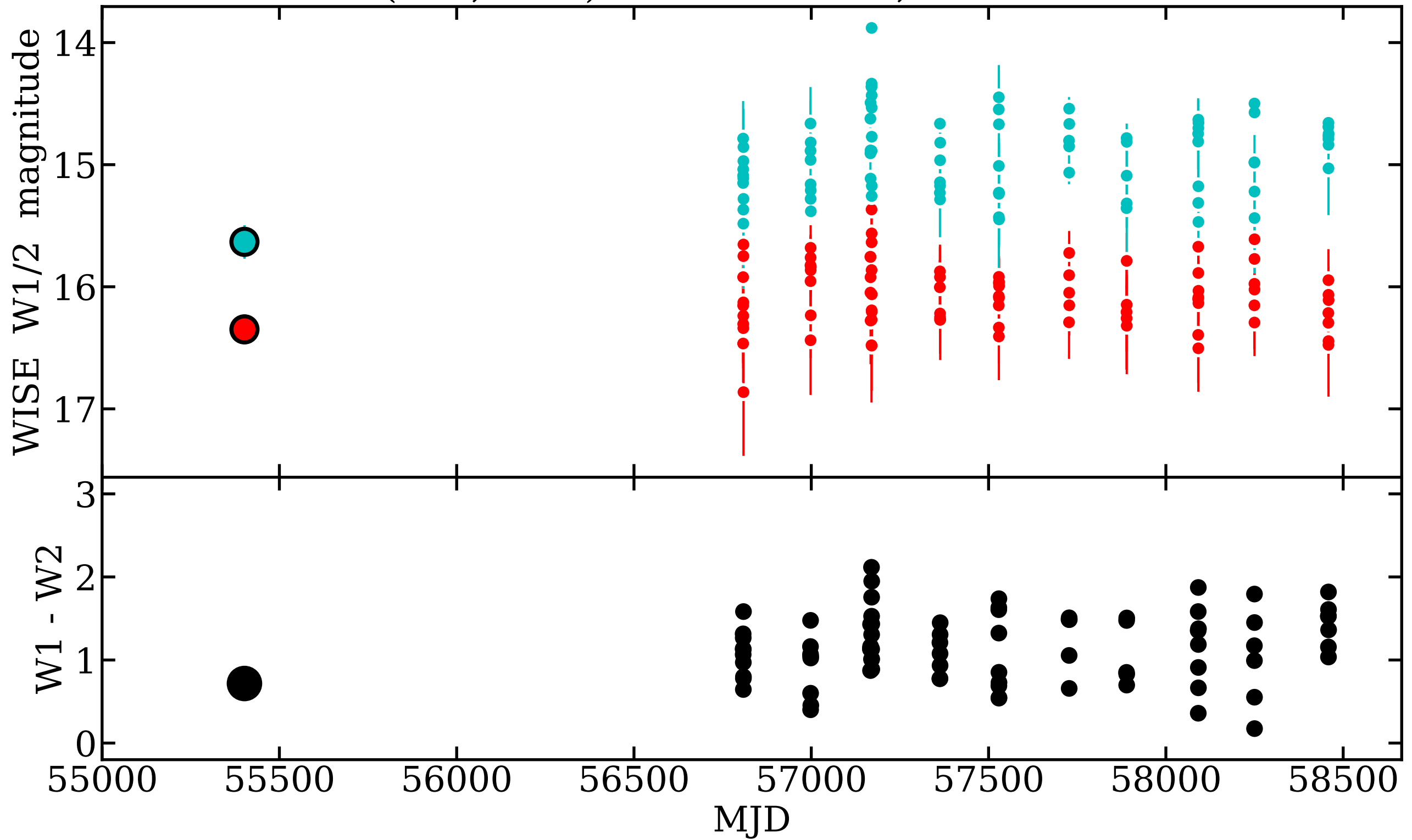
(R.A., Decl.) = 319.6039674 , -10.9326698



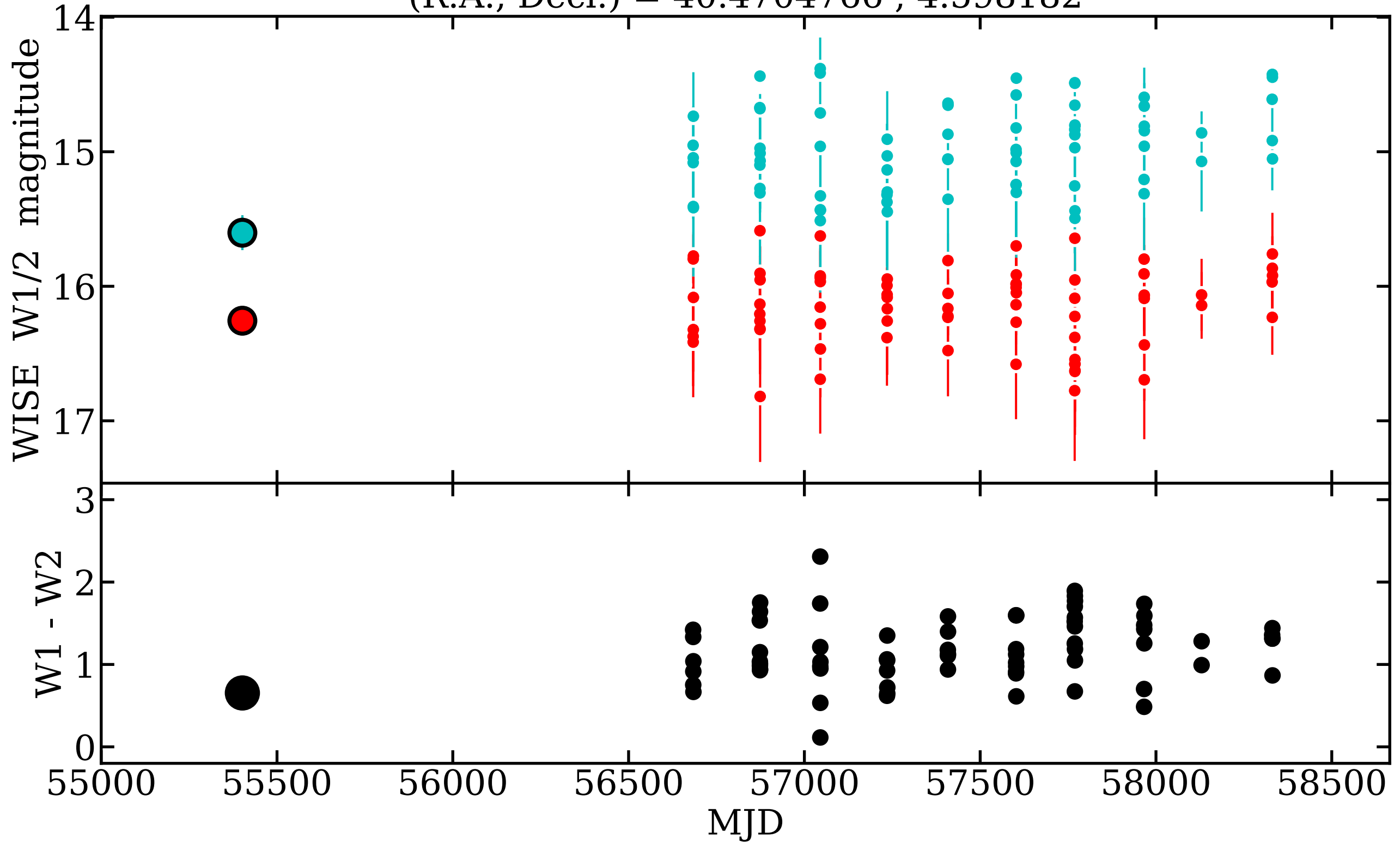
(R.A., Decl.) = 21.4213244 , -25.8822511



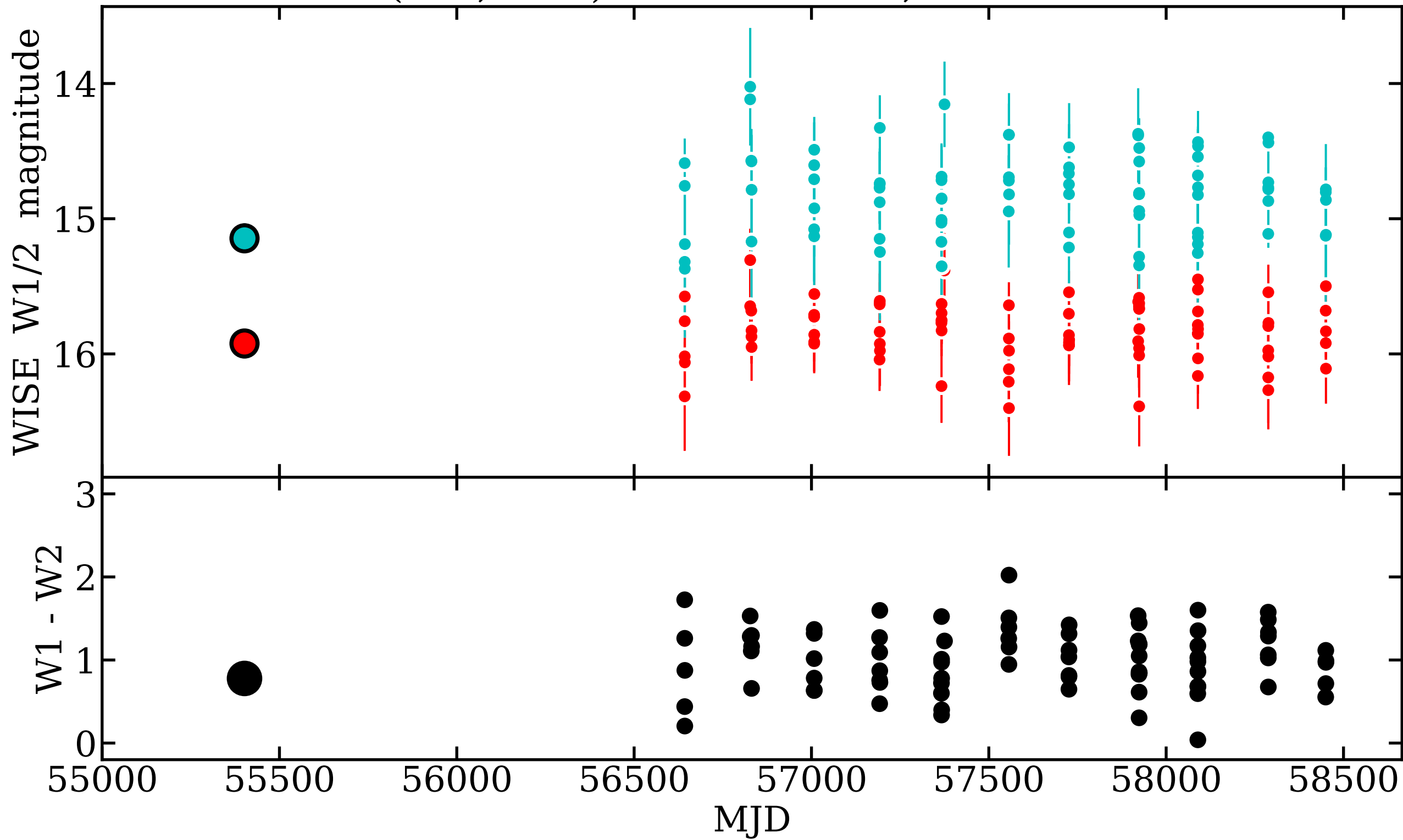
(R.A., Decl.) = 161.1376729 , -1.4172959



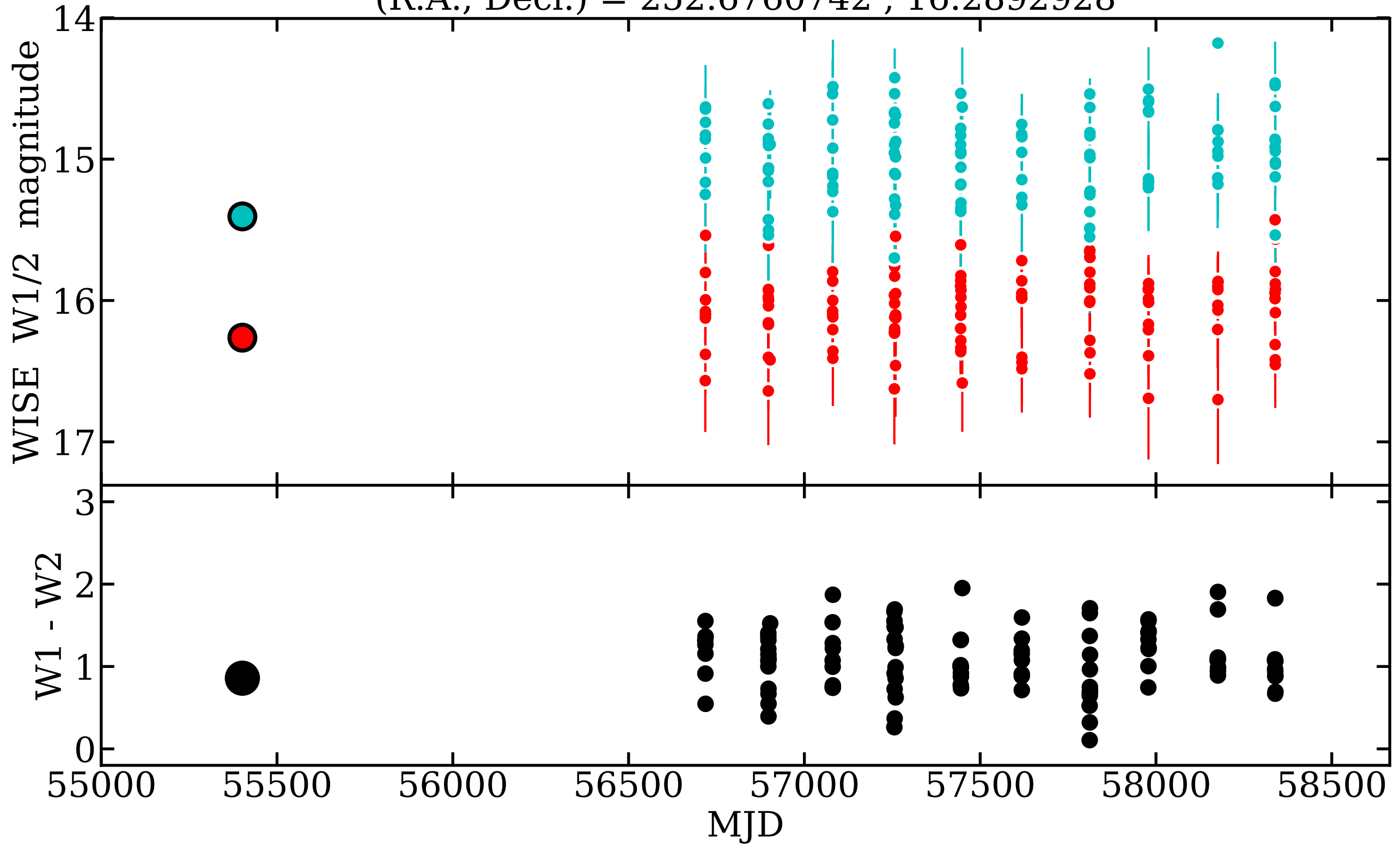
(R.A., Decl.) = 40.4704766 , 4.598182



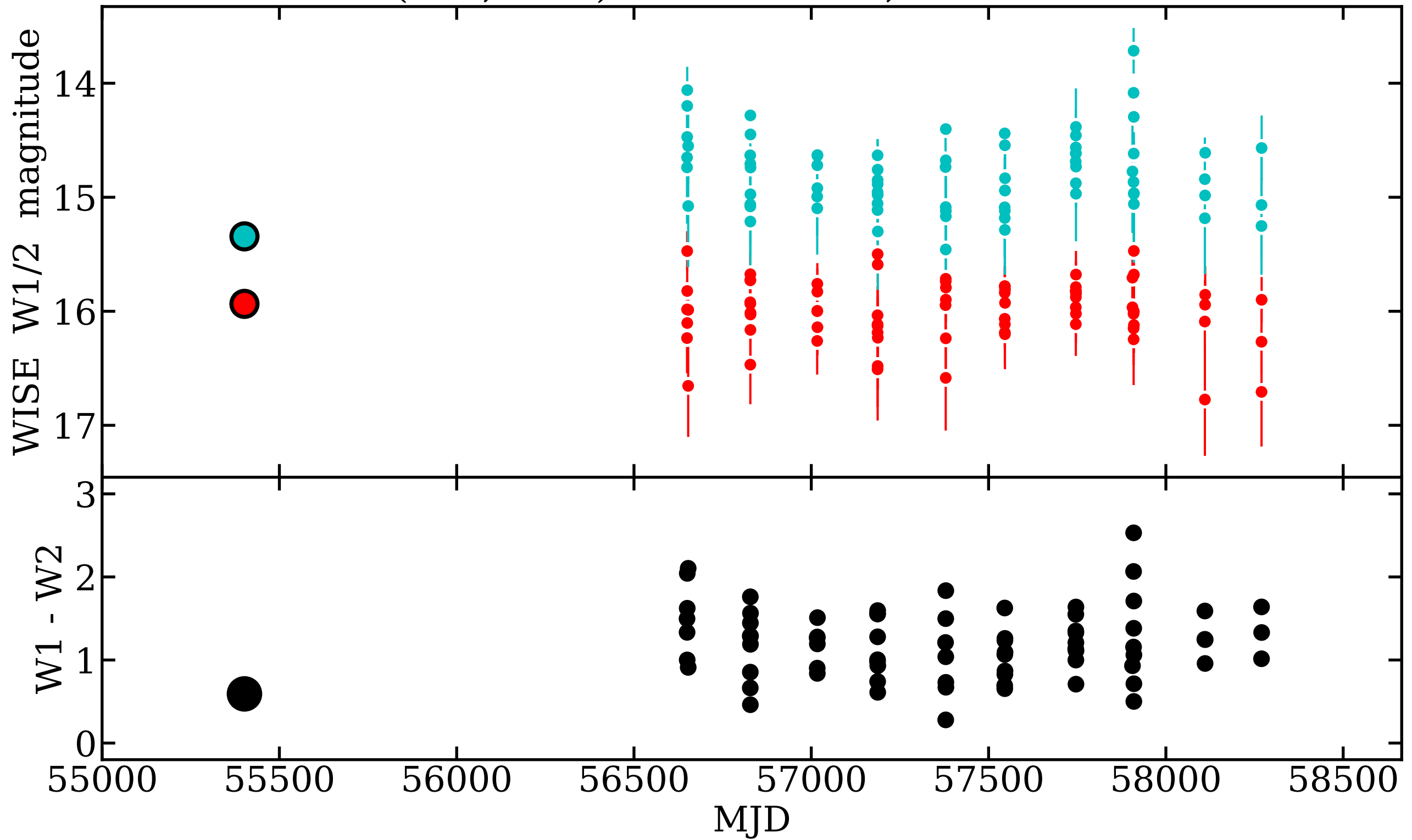
(R.A., Decl.) = 352.5362827 , 9.9621586



(R.A., Decl.) = 252.6760742 , 16.2892928

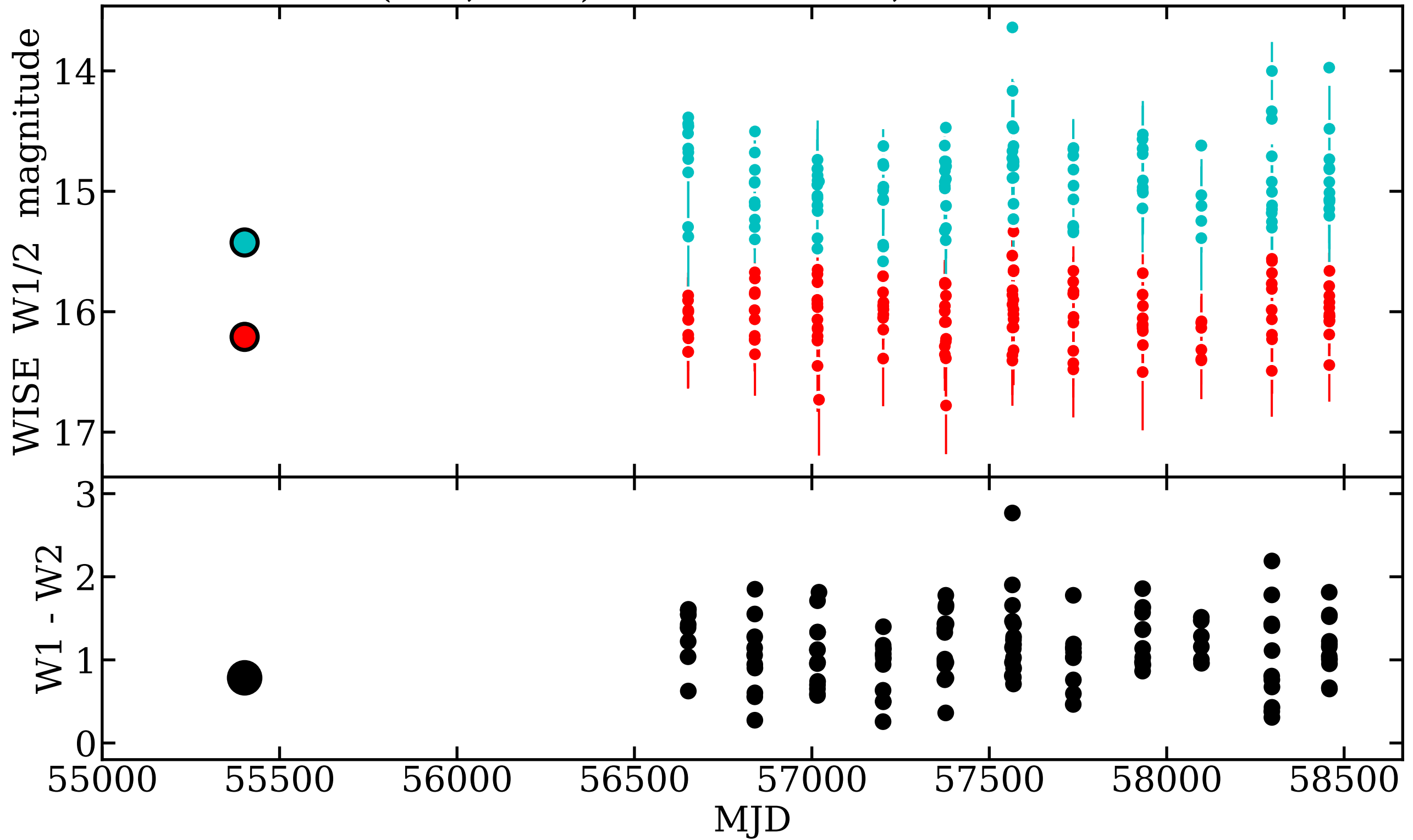


(R.A., Decl.) = 181.173918 , -0.3637951

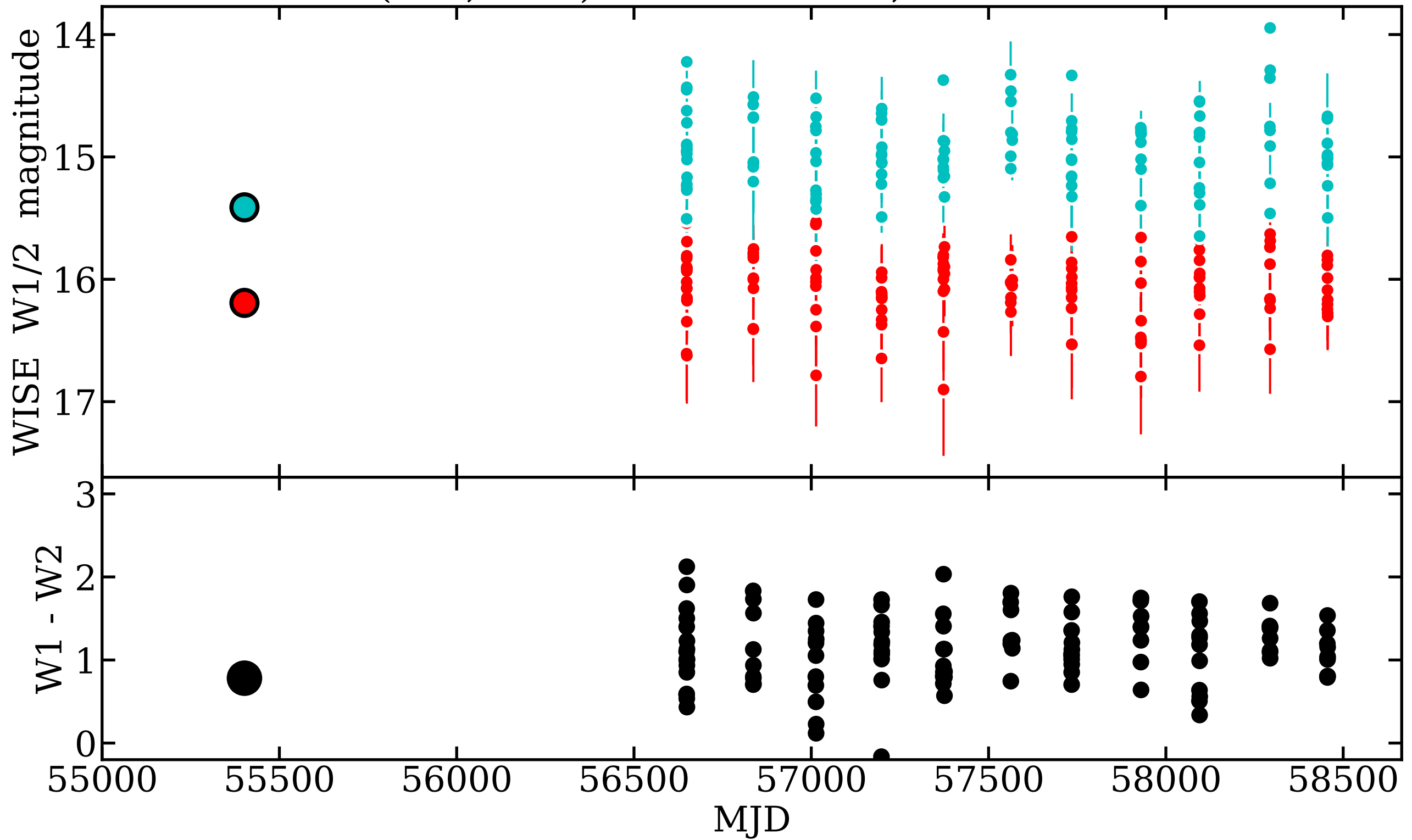




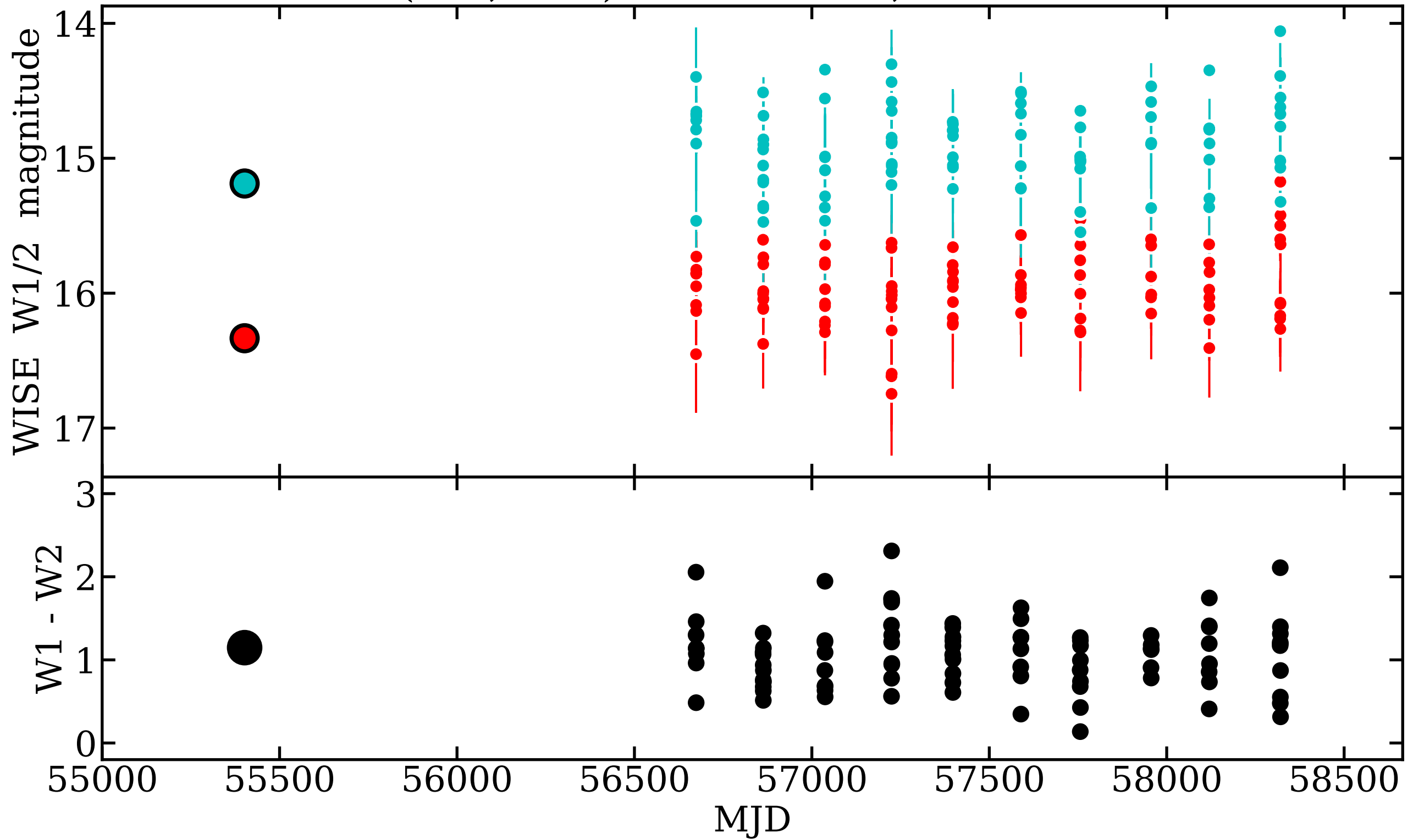
(R.A., Decl.) = 352.4137068 , 30.0640941



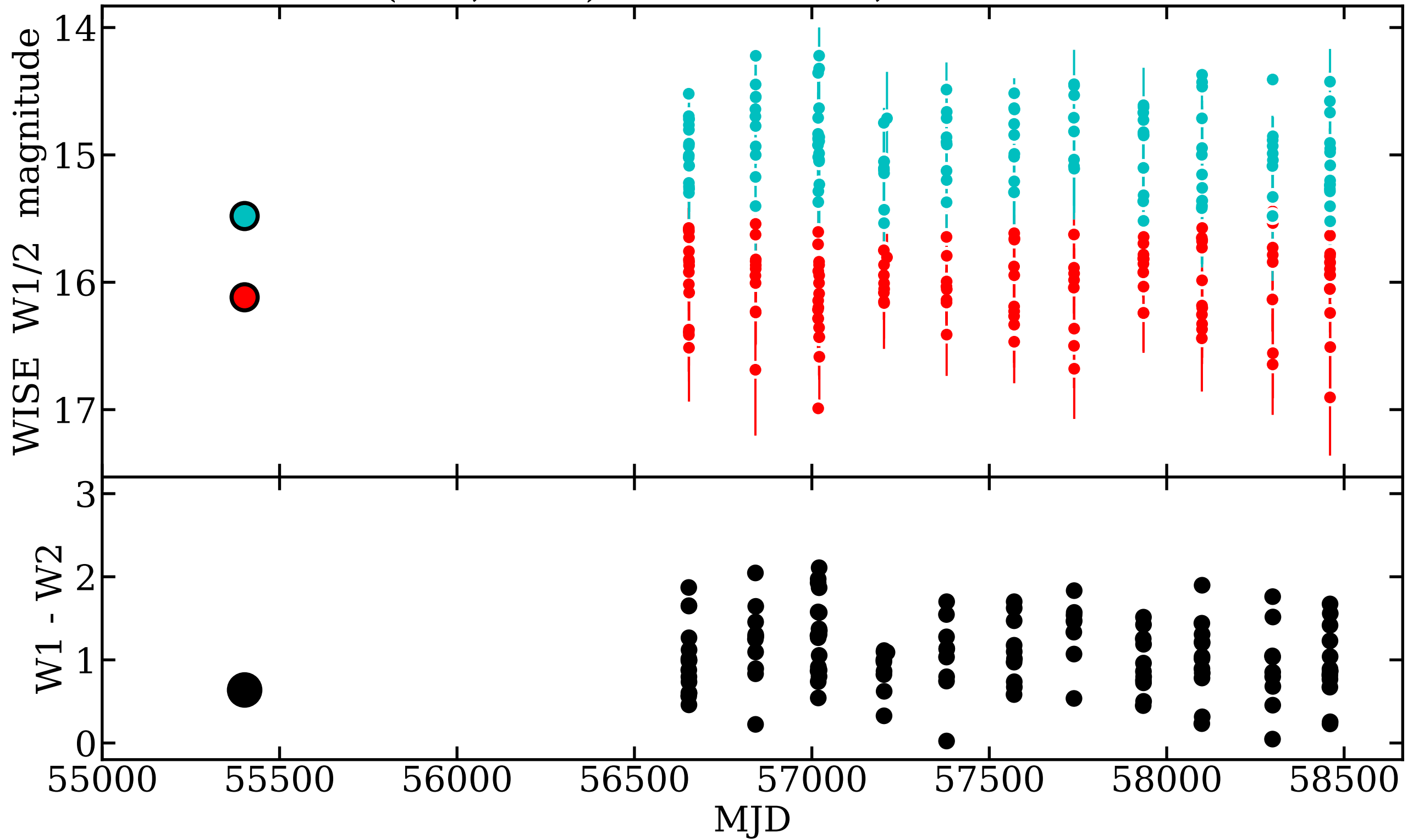
(R.A., Decl.) = 351.3093611 , 26.4799623



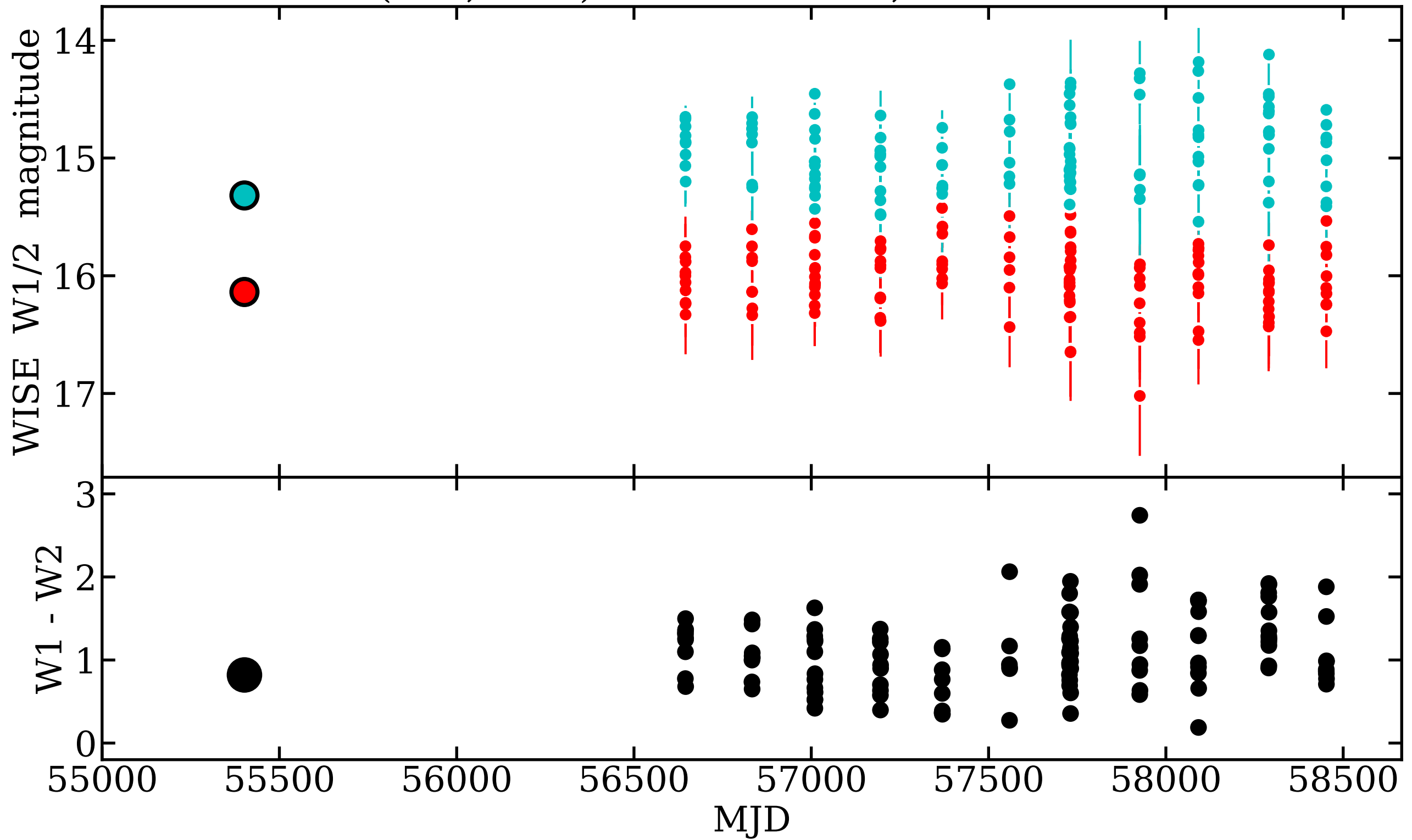
(R.A., Decl.) = 28.8886519 , 4.2518727



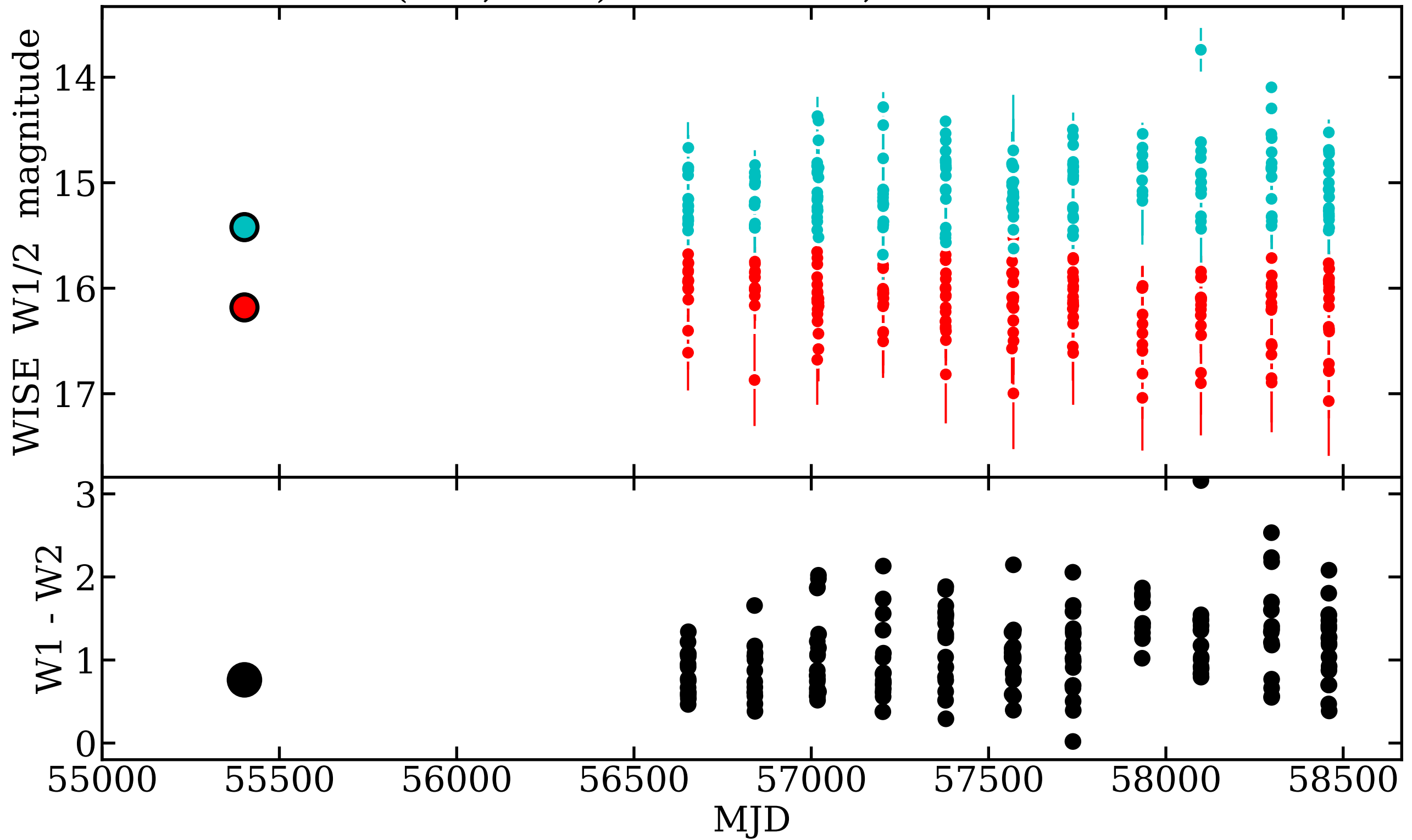
(R.A., Decl.) = 25.6821616 , -33.4626455



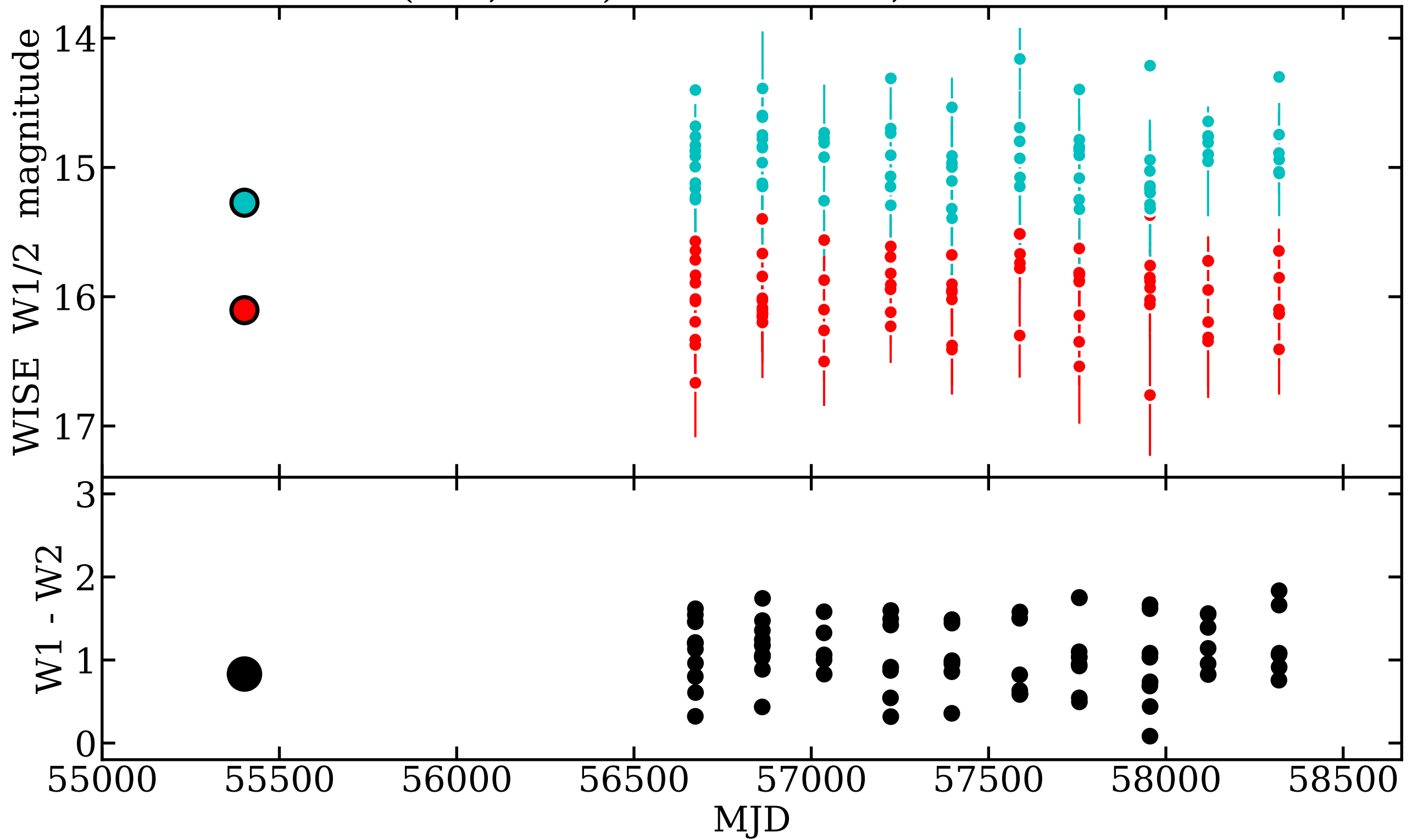
(R.A., Decl.) = 349.4093637 , 22.7360052



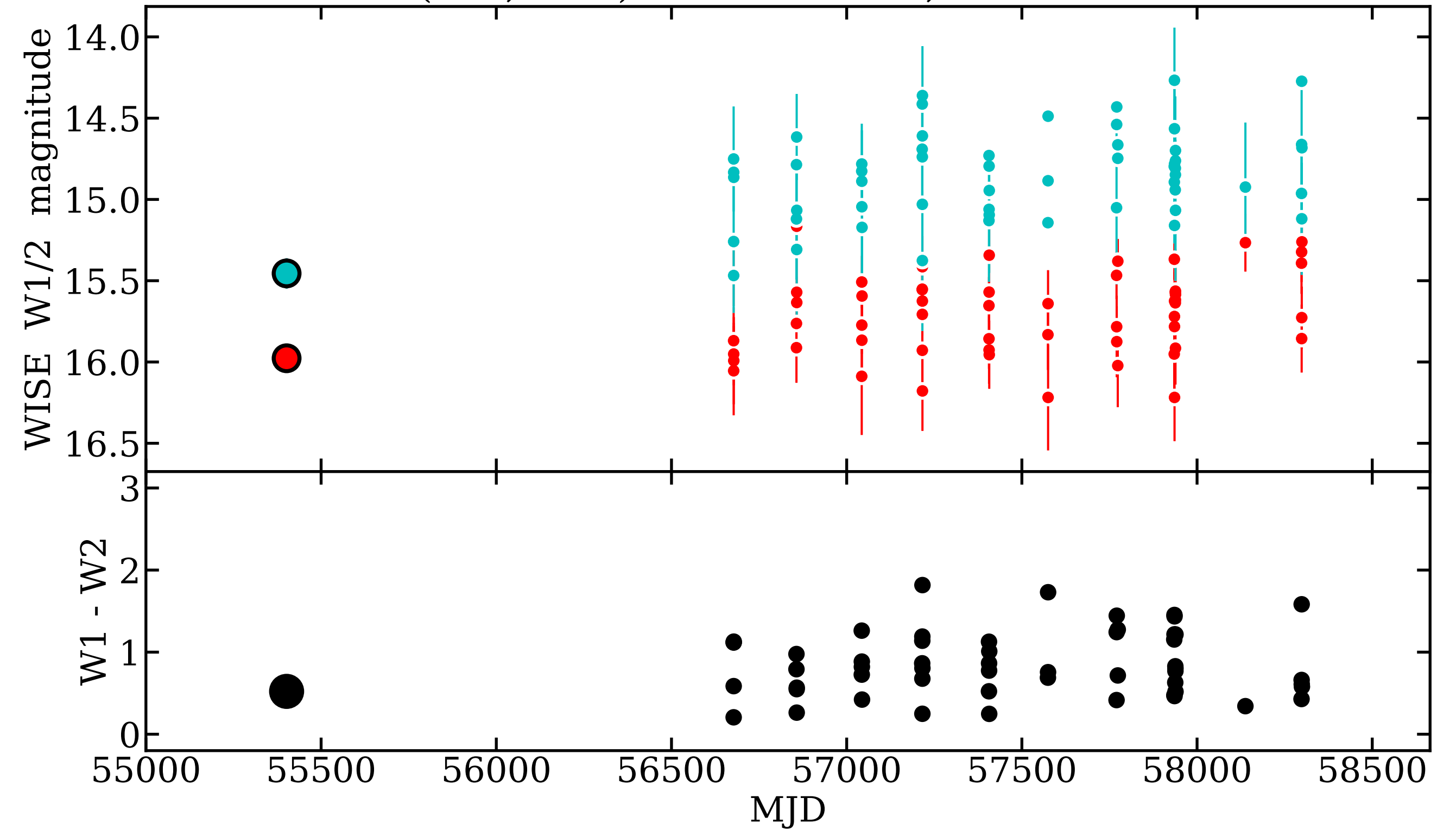
(R.A., Decl.) = 36.110557 , -47.1914792



(R.A., Decl.) = 27.1568191 , 6.0056065

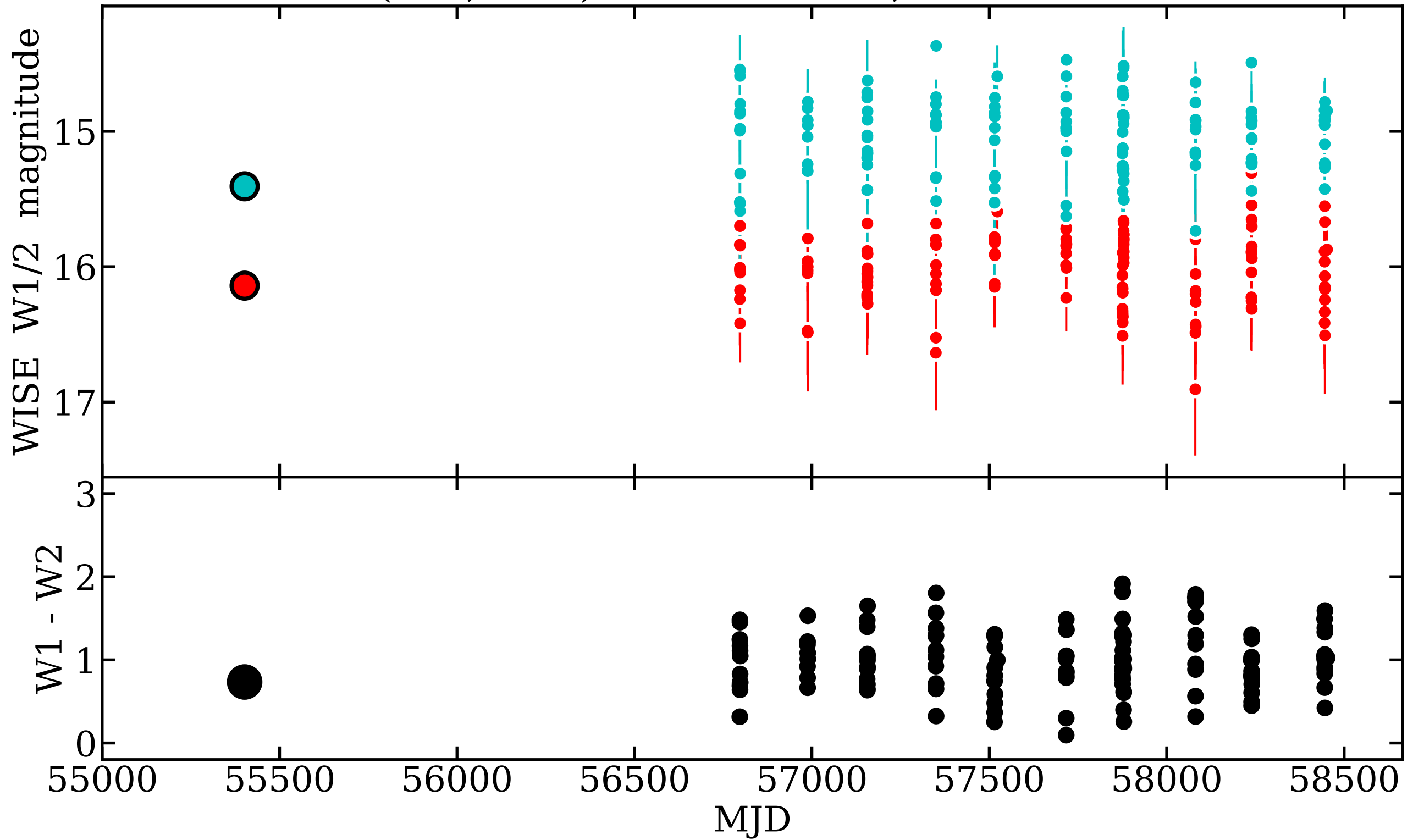


(R.A., Decl.) = 215.8579984 , 13.0501506

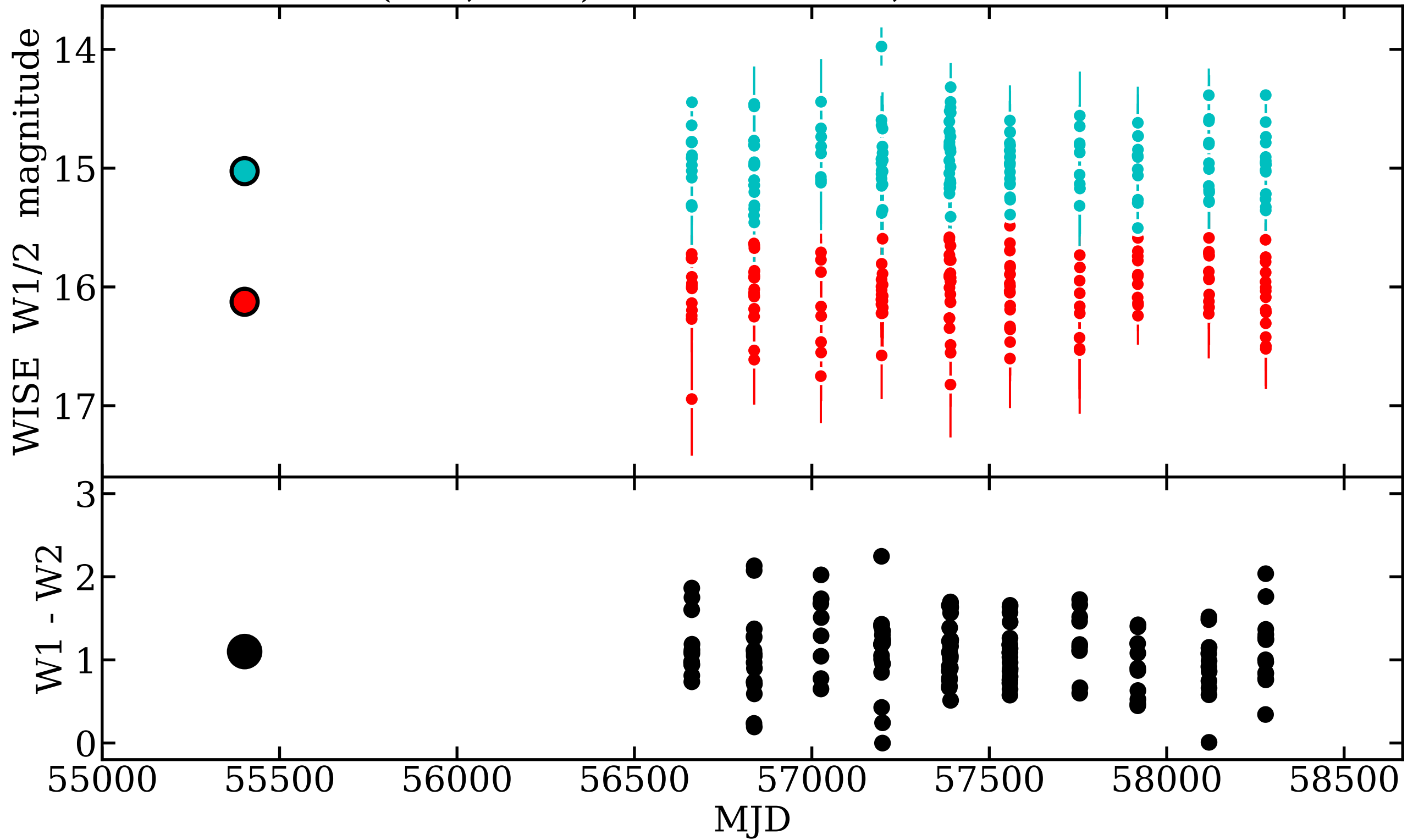




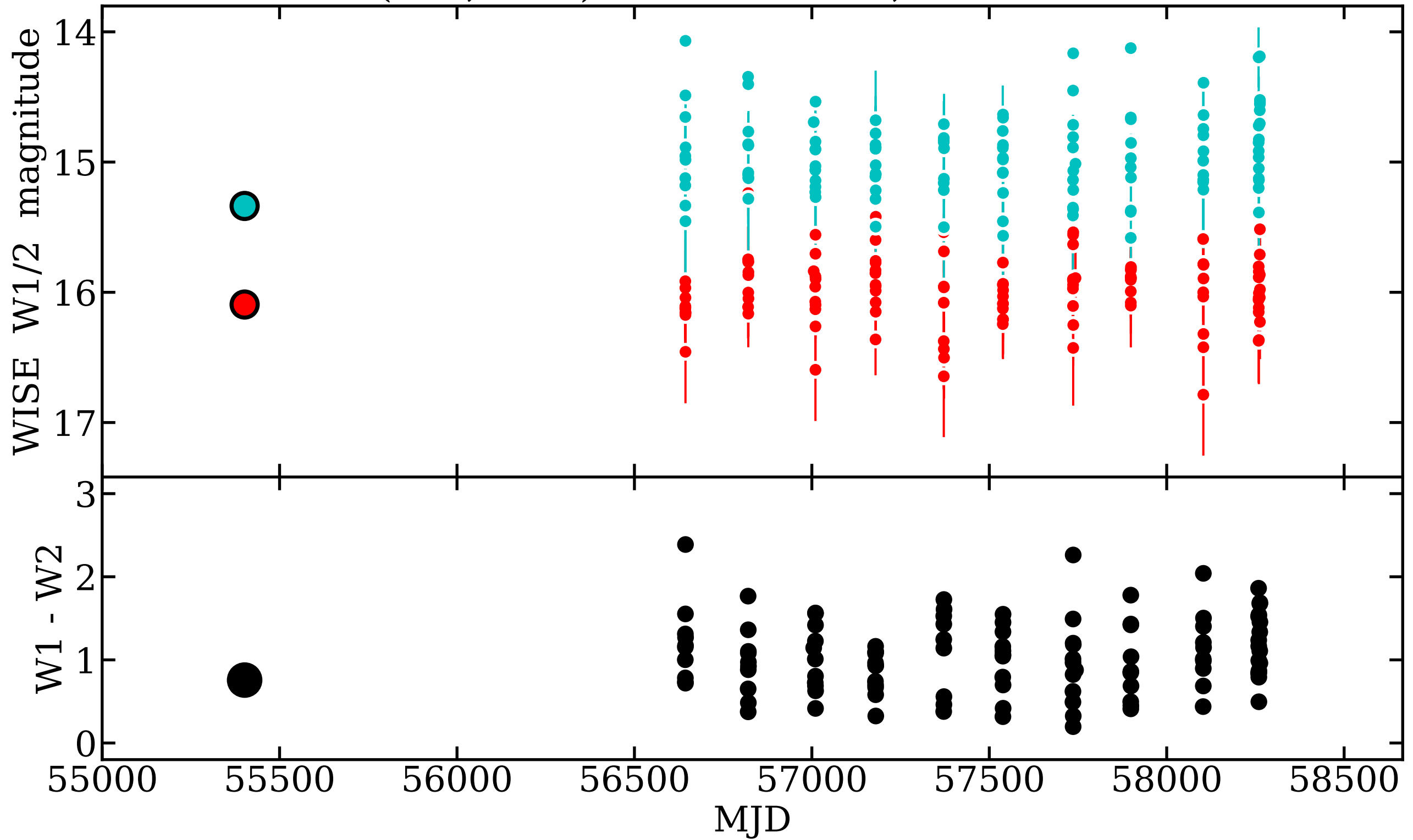
(R.A., Decl.) = 171.3171291 , 44.8124779



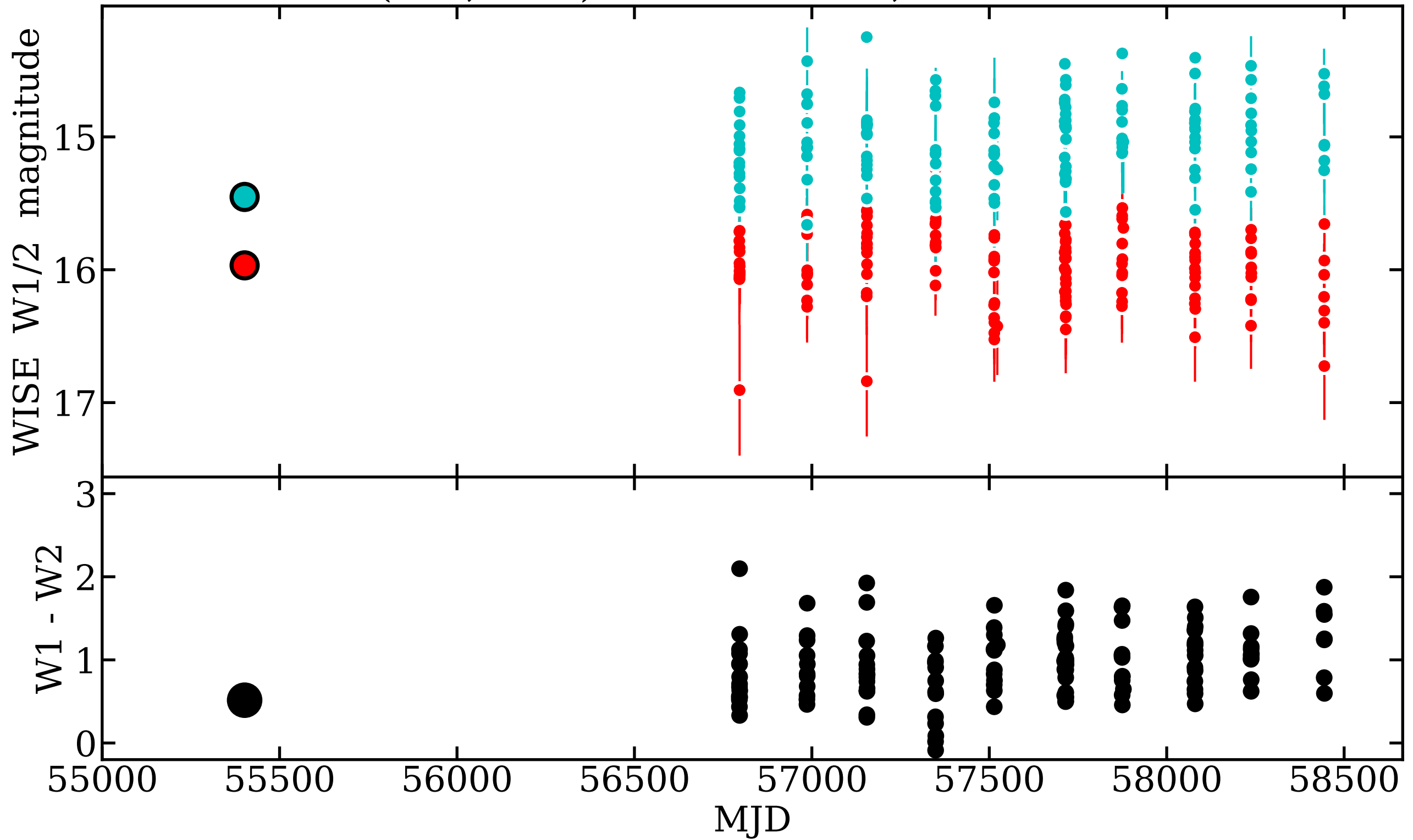
(R.A., Decl.) = 205.1676627 , 28.2244829



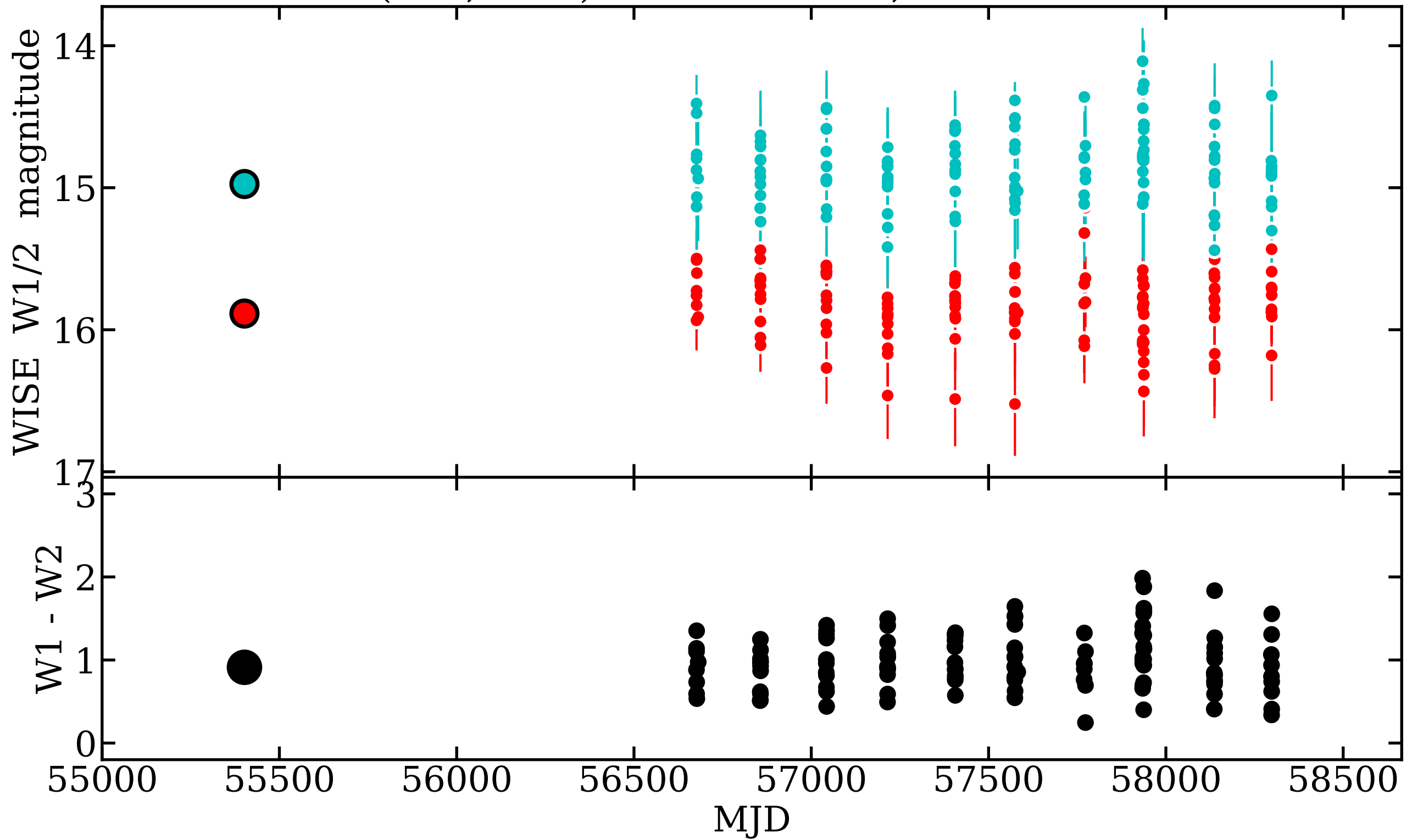
(R.A., Decl.) = 182.2194586 , 21.1761037



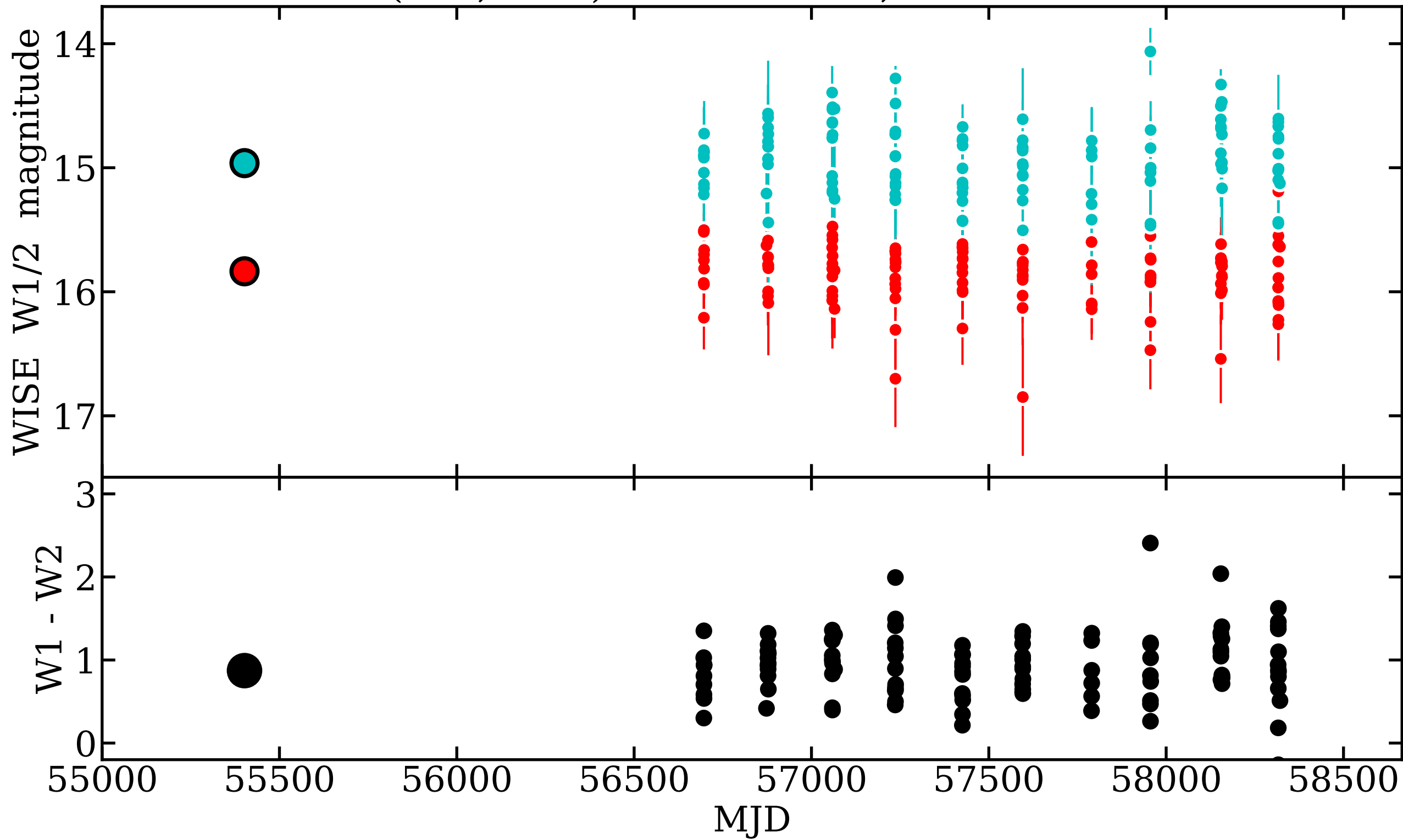
(R.A., Decl.) = 177.0693413 , 52.8640345



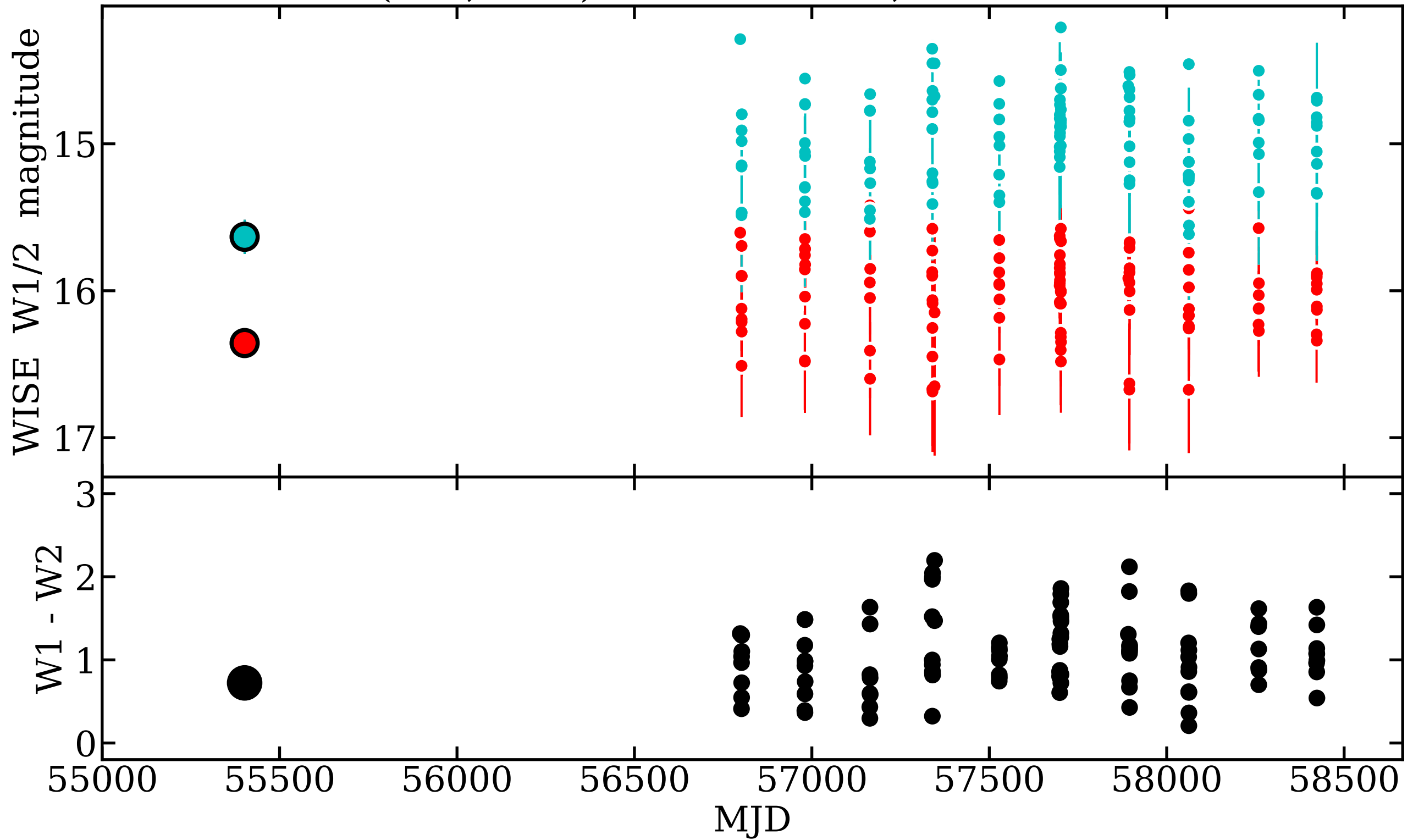
(R.A., Decl.) = 219.4659336 , 23.3870165



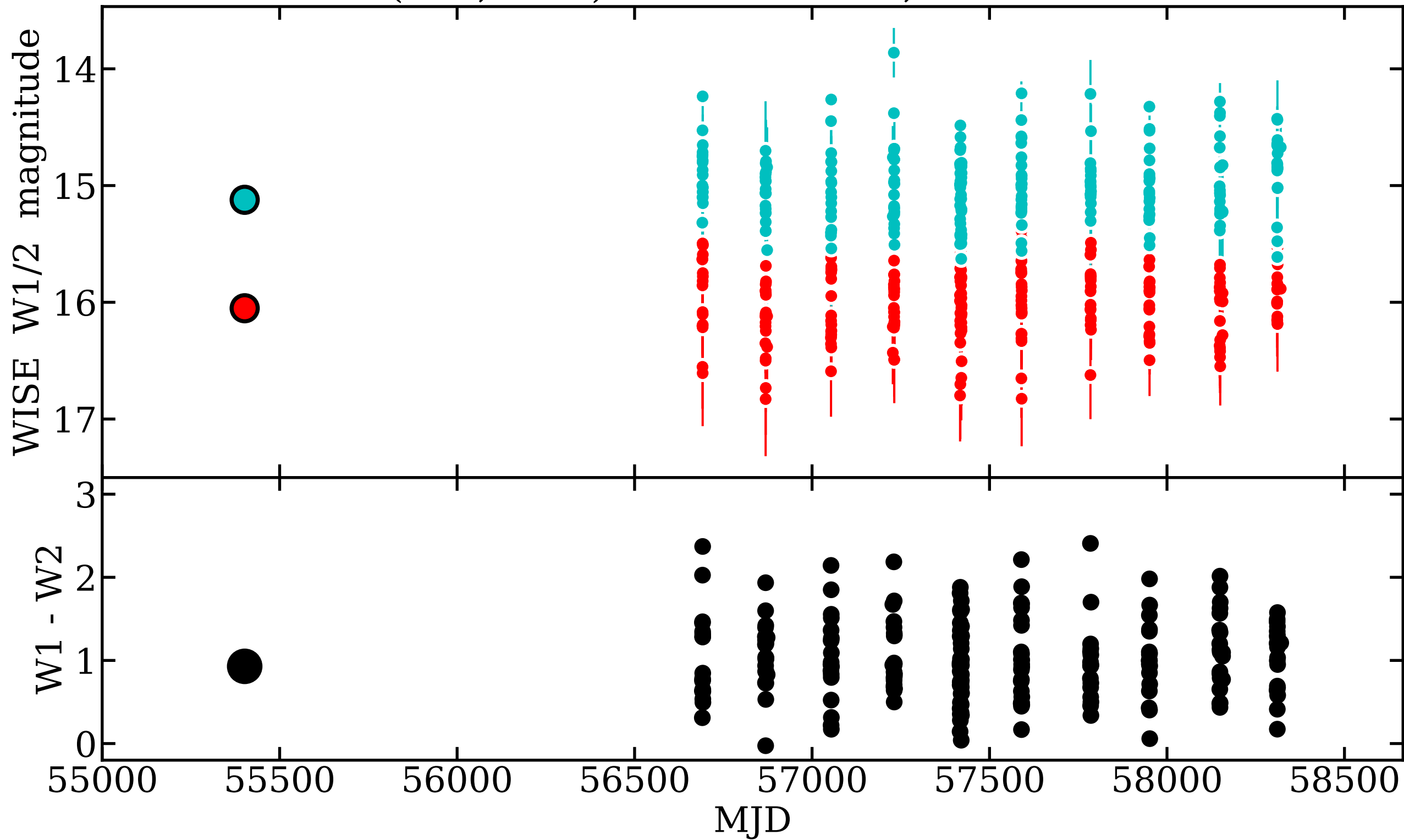
(R.A., Decl.) = 233.749015 , 13.4503729



(R.A., Decl.) = 323.1382974 , 12.2986824

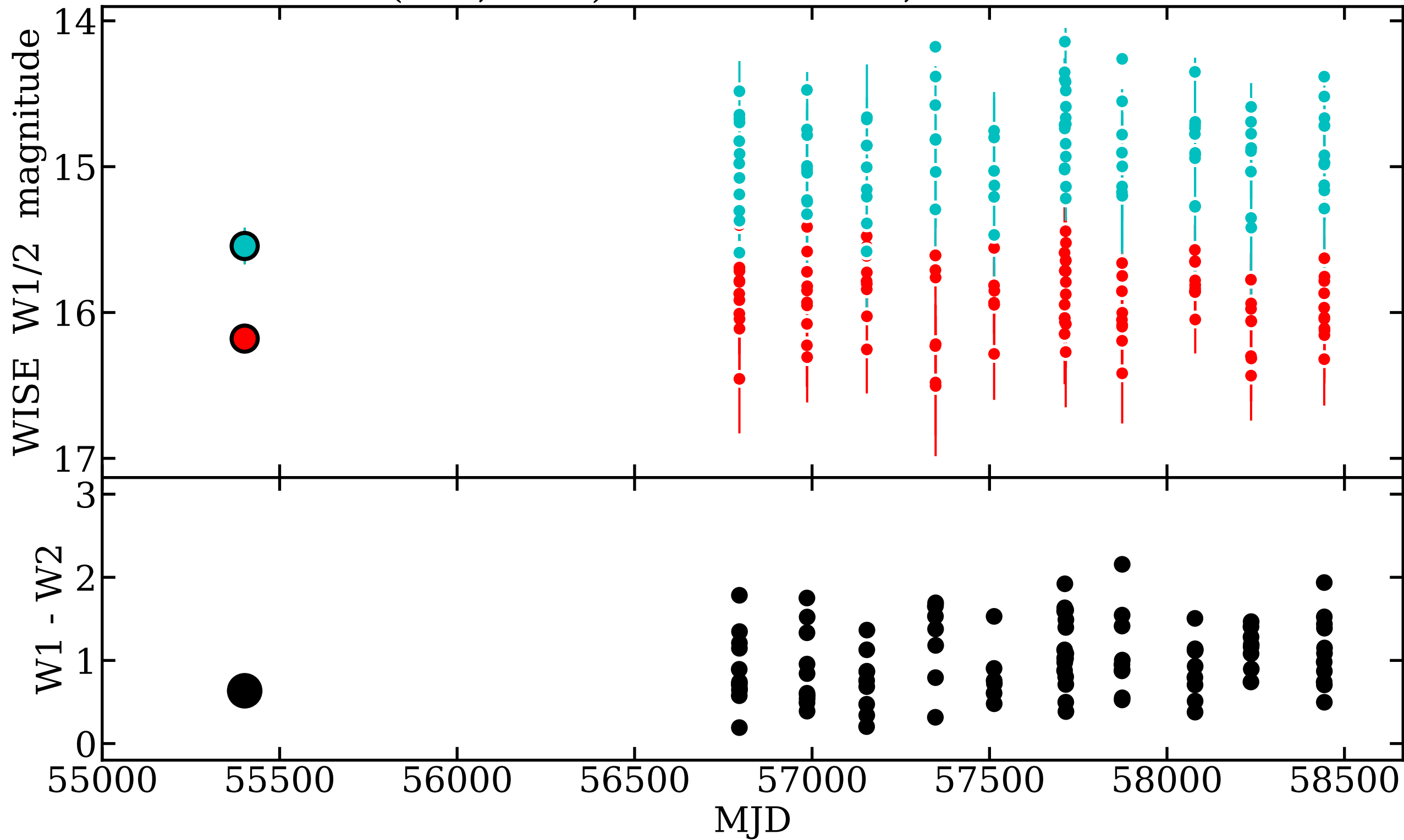


(R.A., Decl.) = 240.7249094 , 42.473593

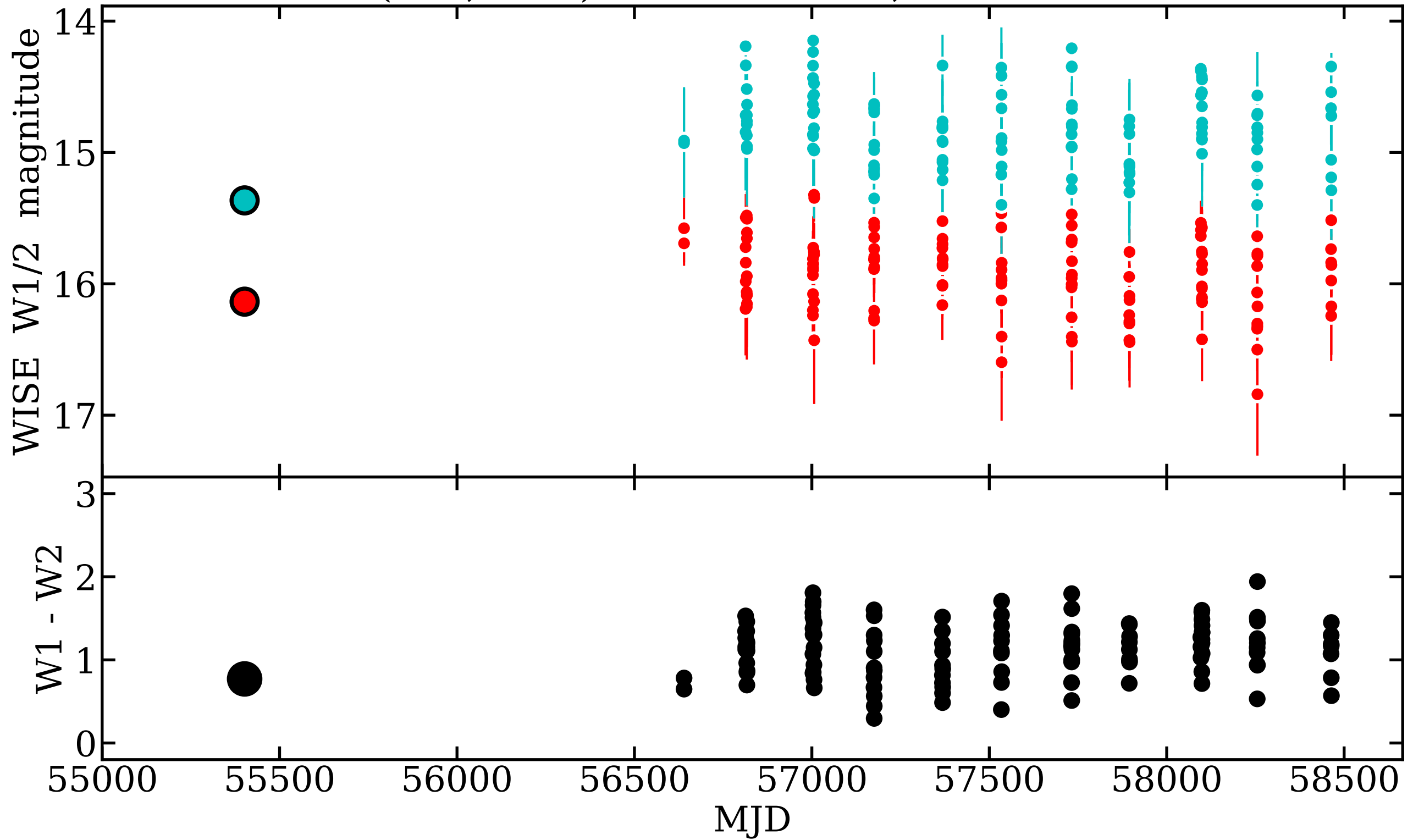




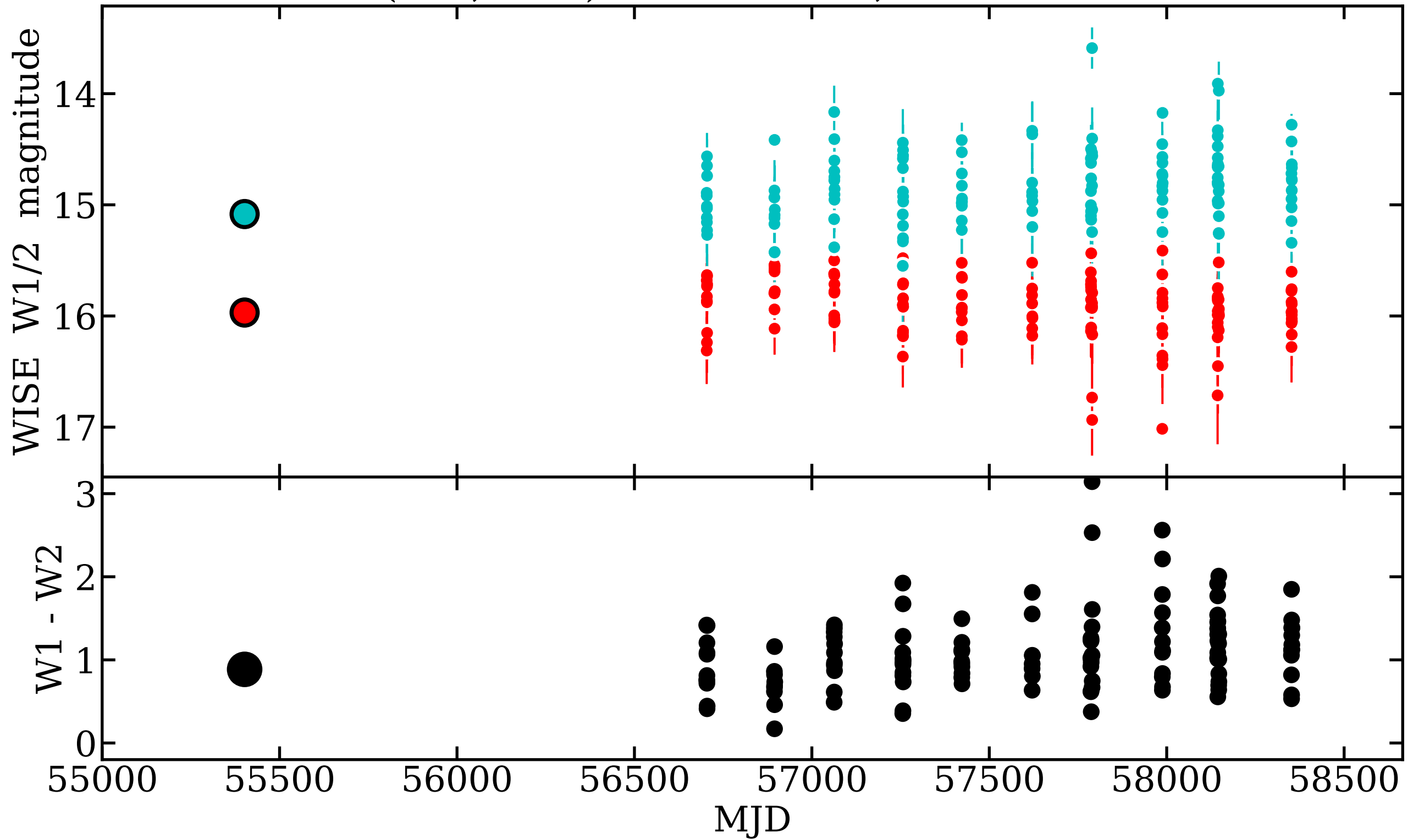
(R.A., Decl.) = 149.2819705 , 6.1831953



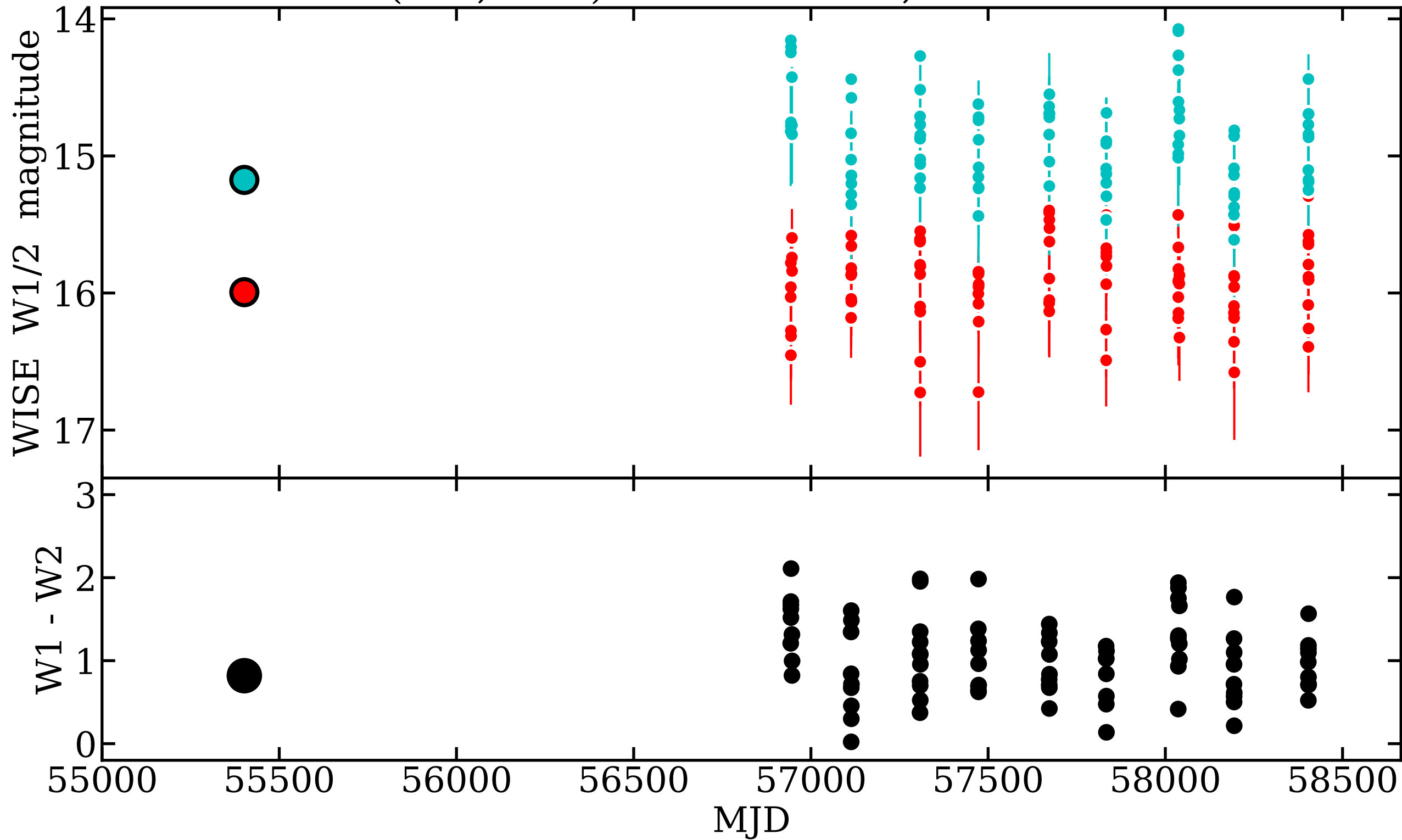
(R.A., Decl.) = 173.1937488 , 12.1504861



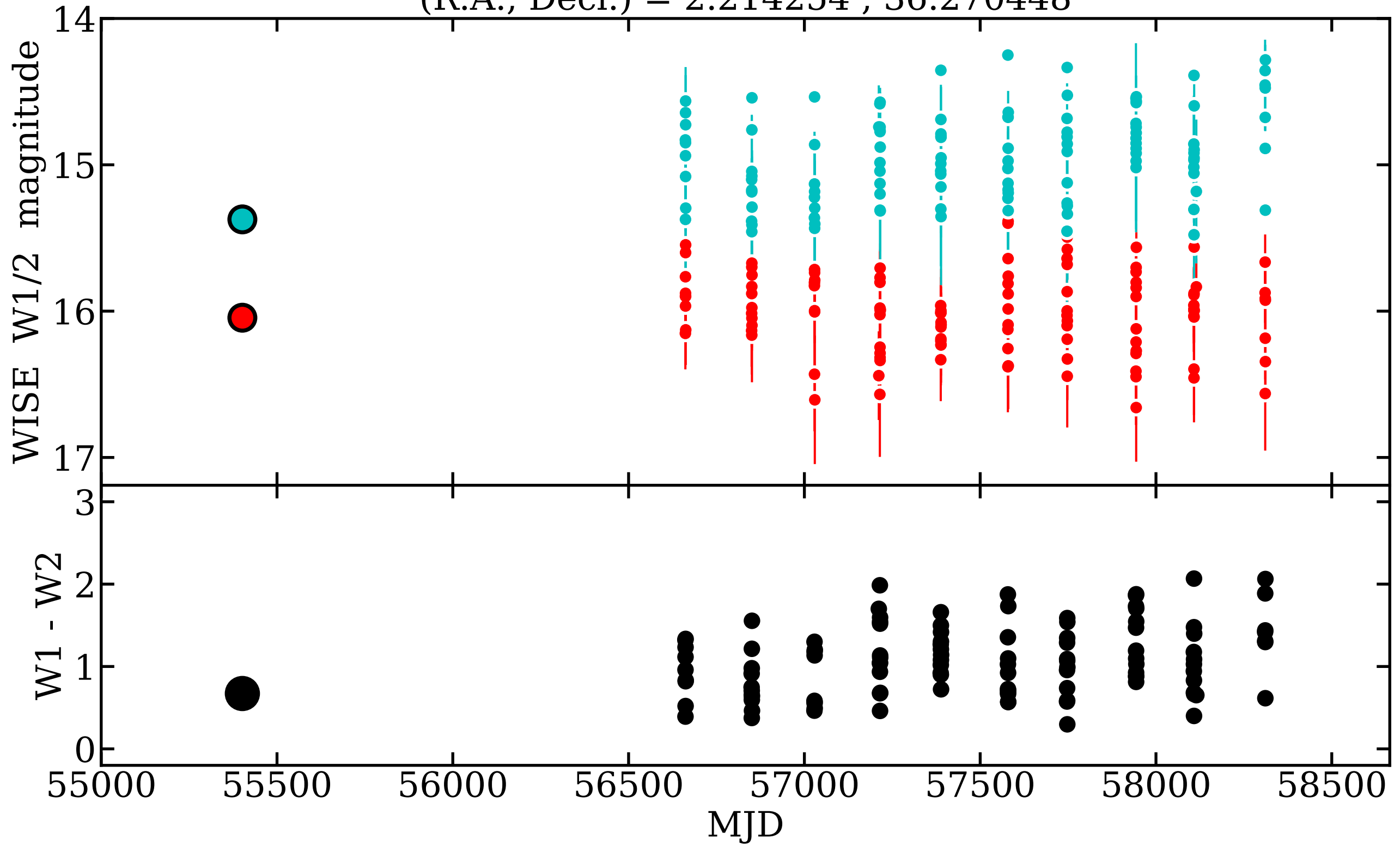
(R.A., Decl.) = 65.5041575 , -19.4579779



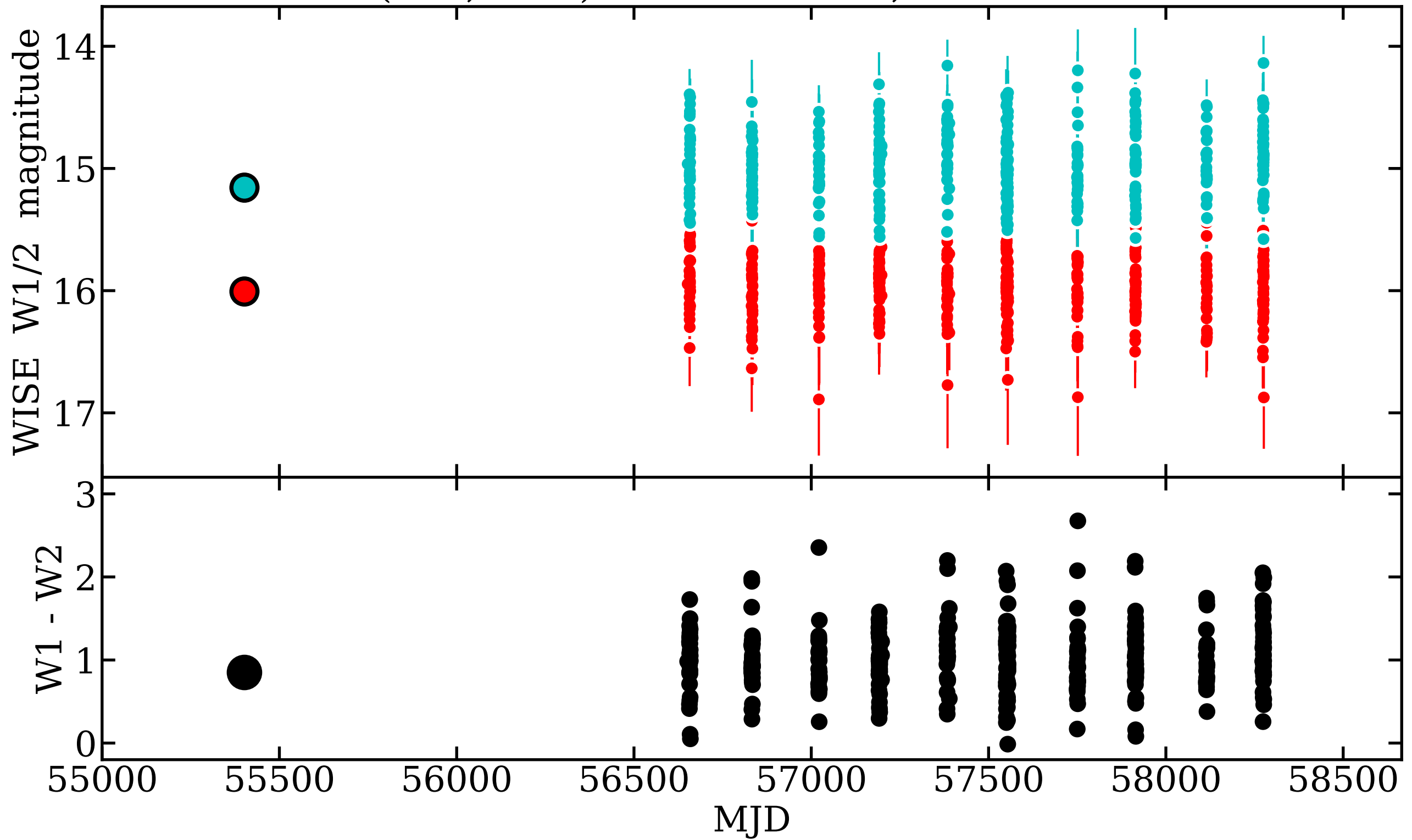
(R.A., Decl.) = 108.4429408 , 8.9257114



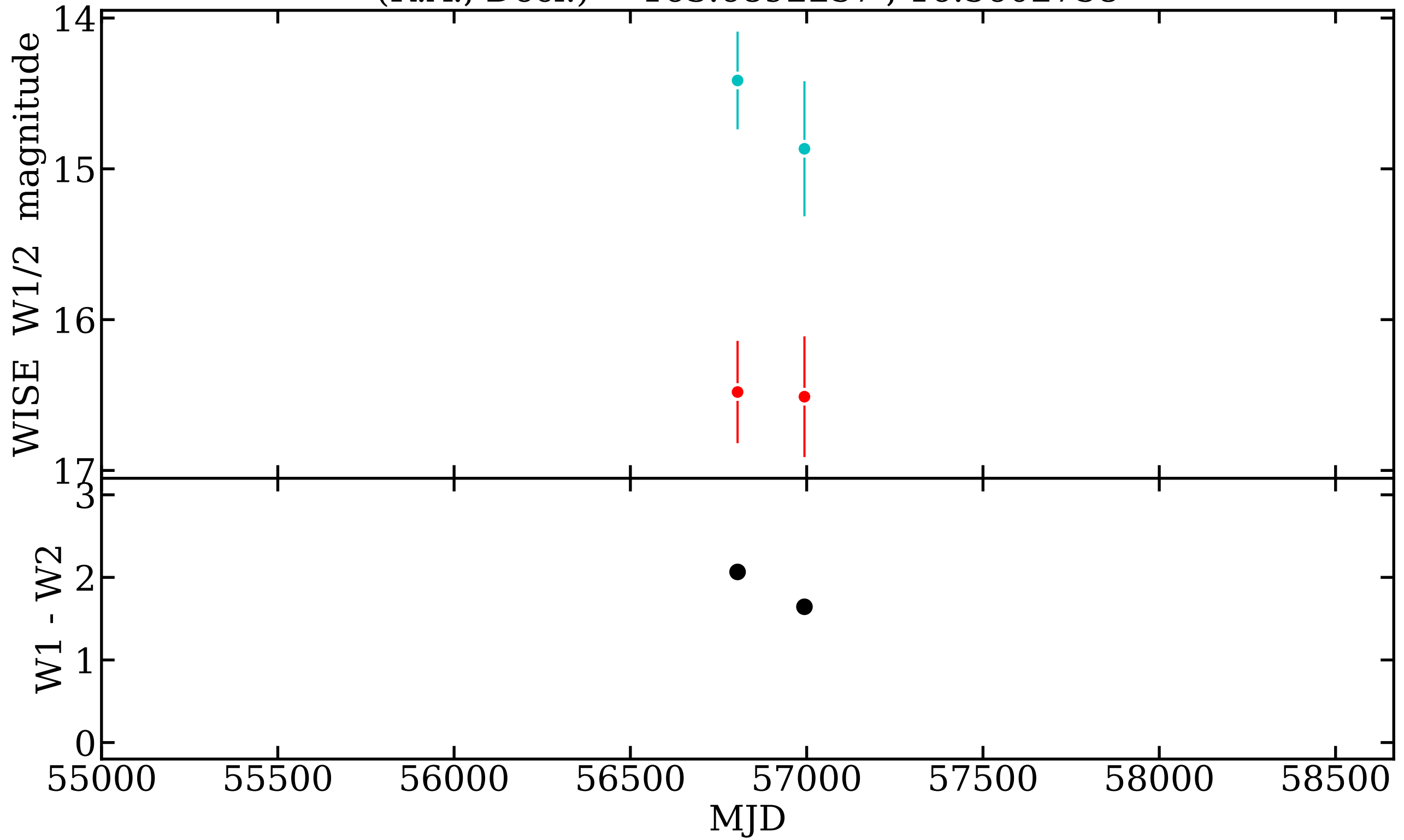
(R.A., Decl.) = 2.214254 , 36.270448



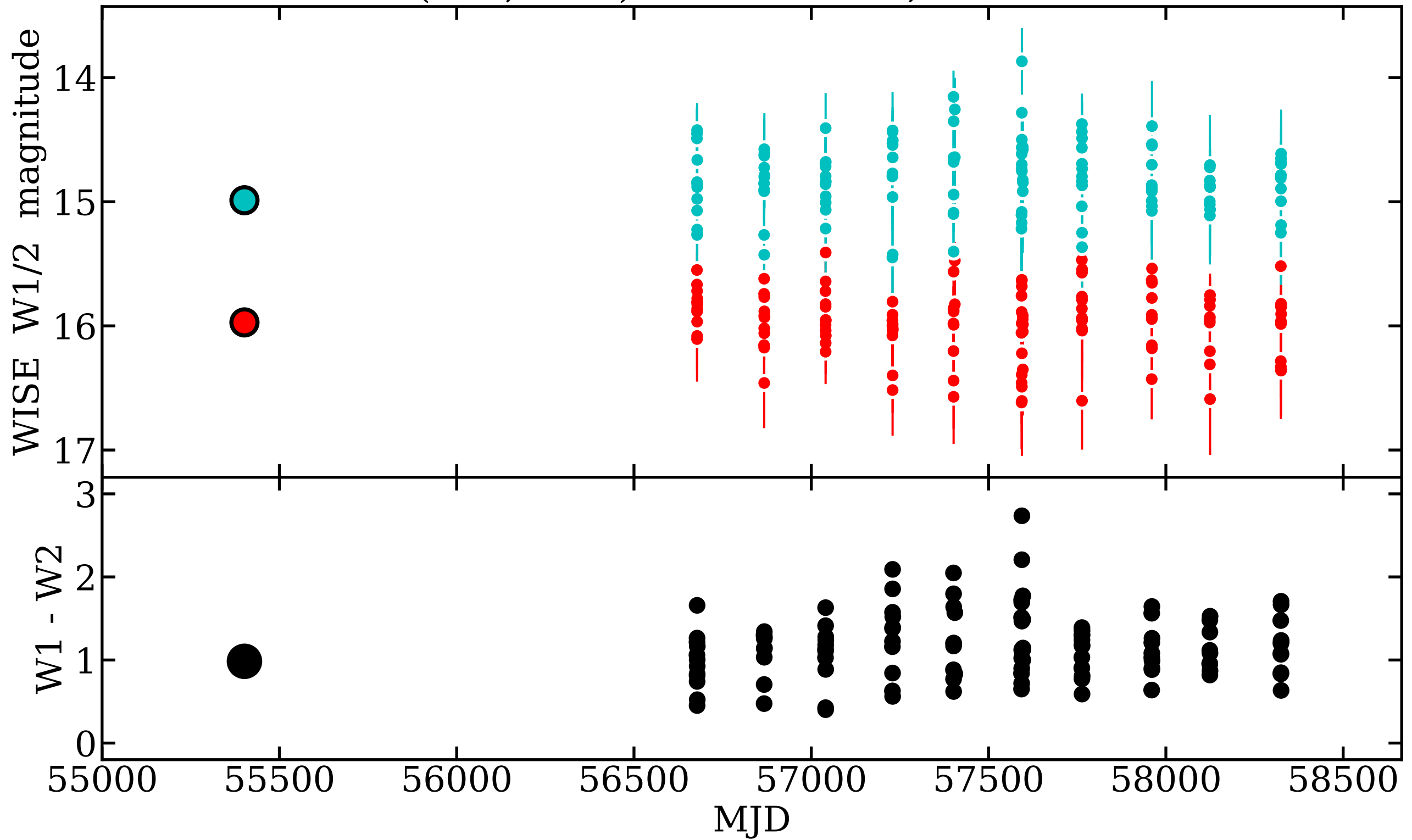
(R.A., Decl.) = 236.4670897 , 60.4733185



(R.A., Decl.) = 163.6892257 , 16.5602758

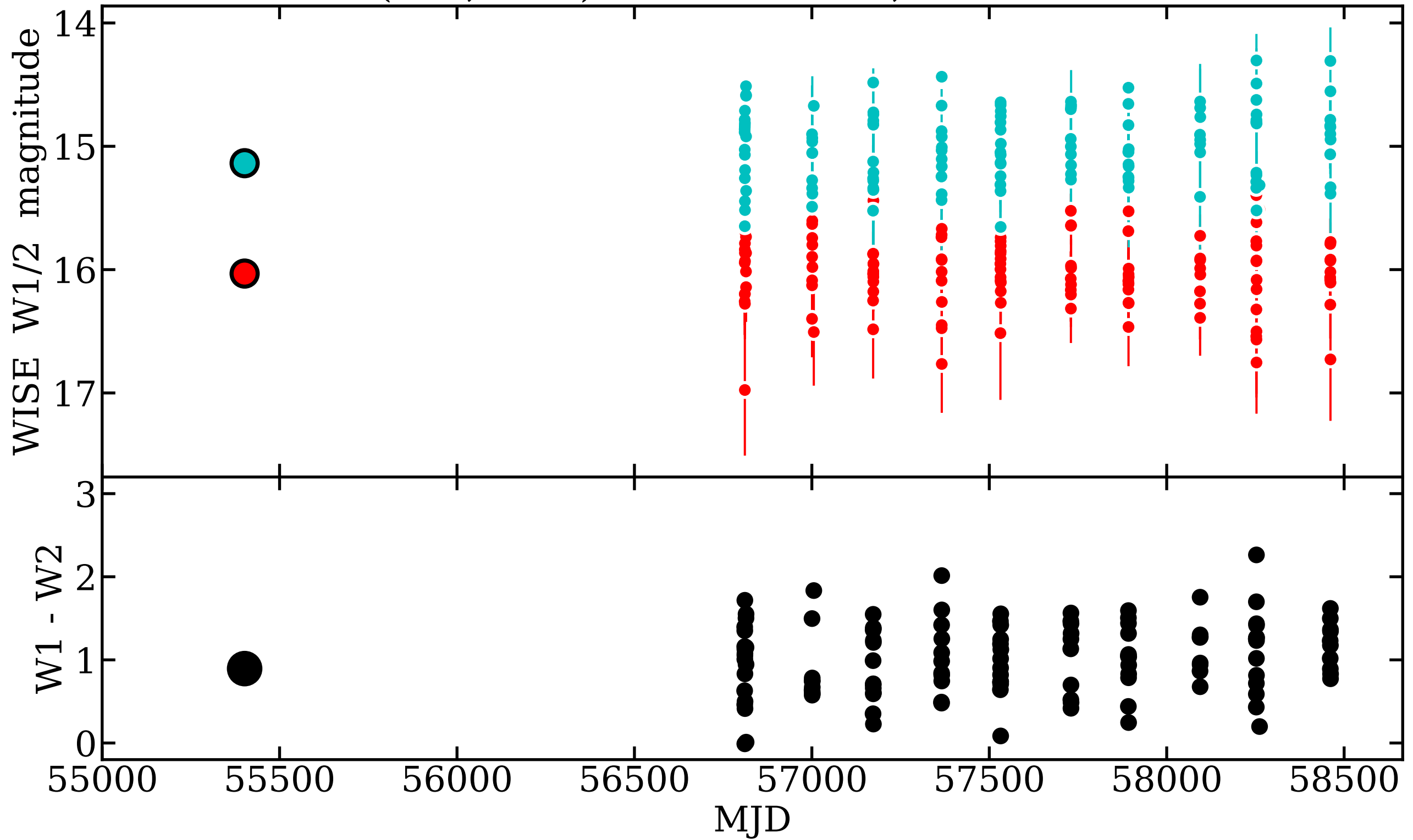


(R.A., Decl.) = 37.9068192 , -7.48179

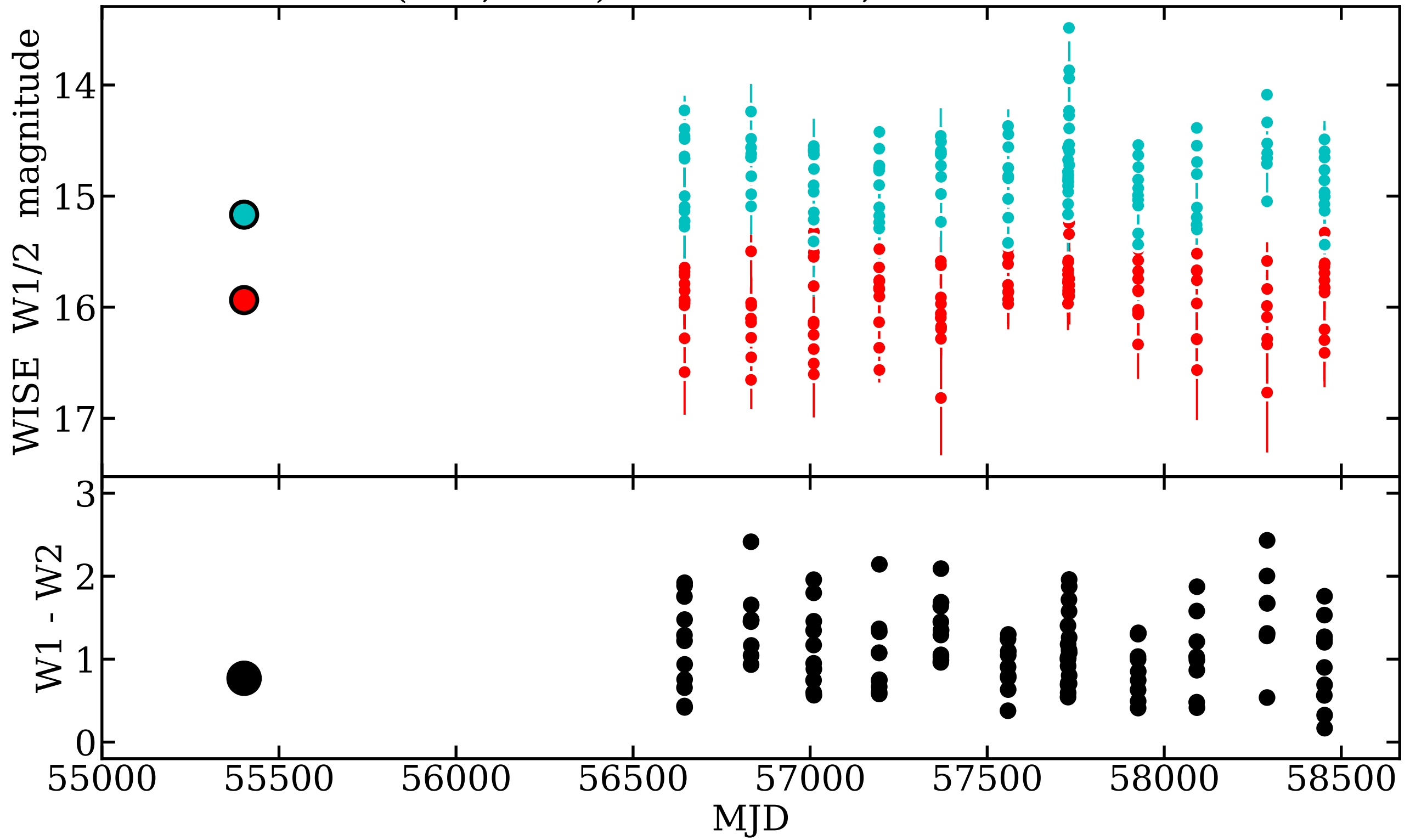




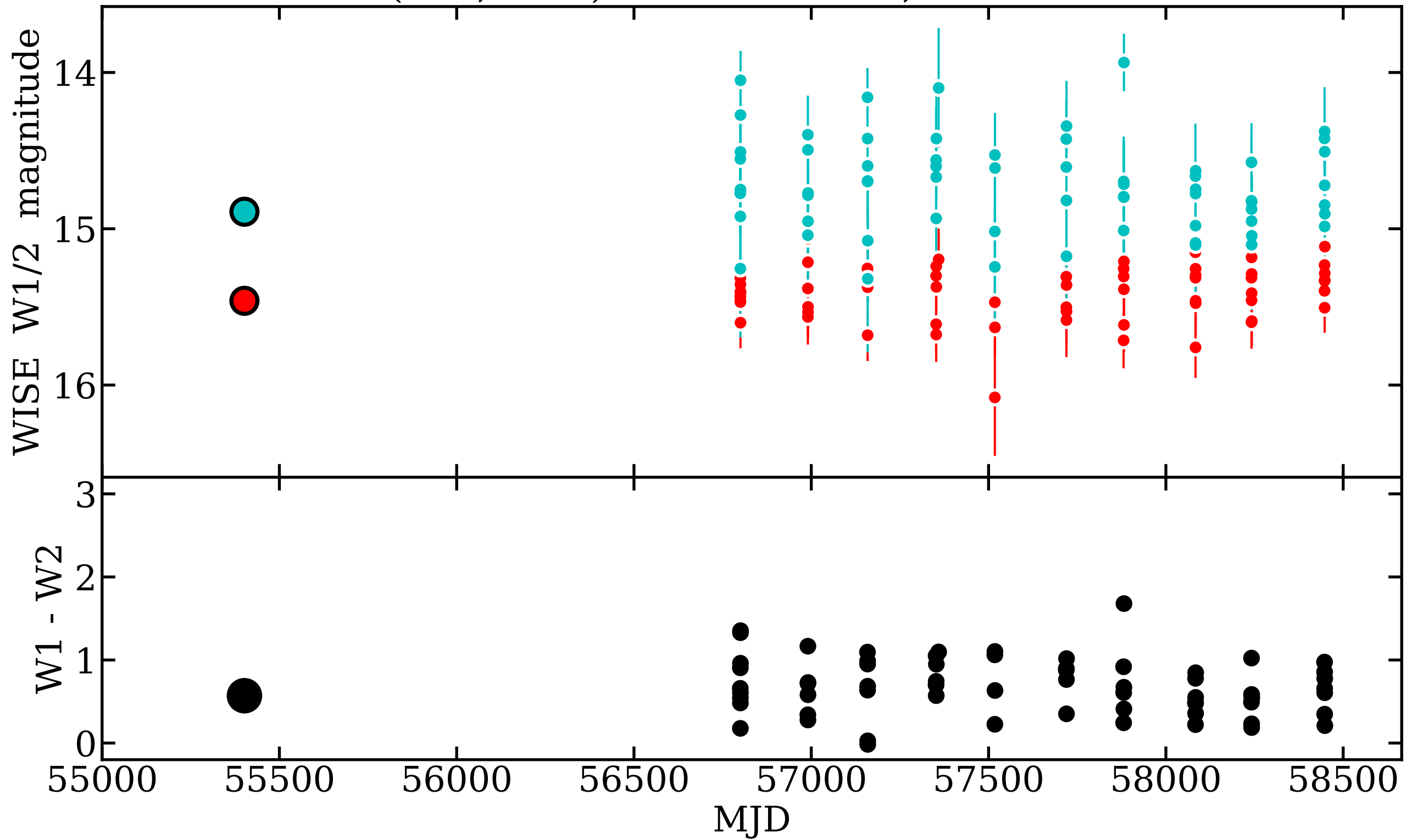
(R.A., Decl.) = 180.5324239 , 32.5941473



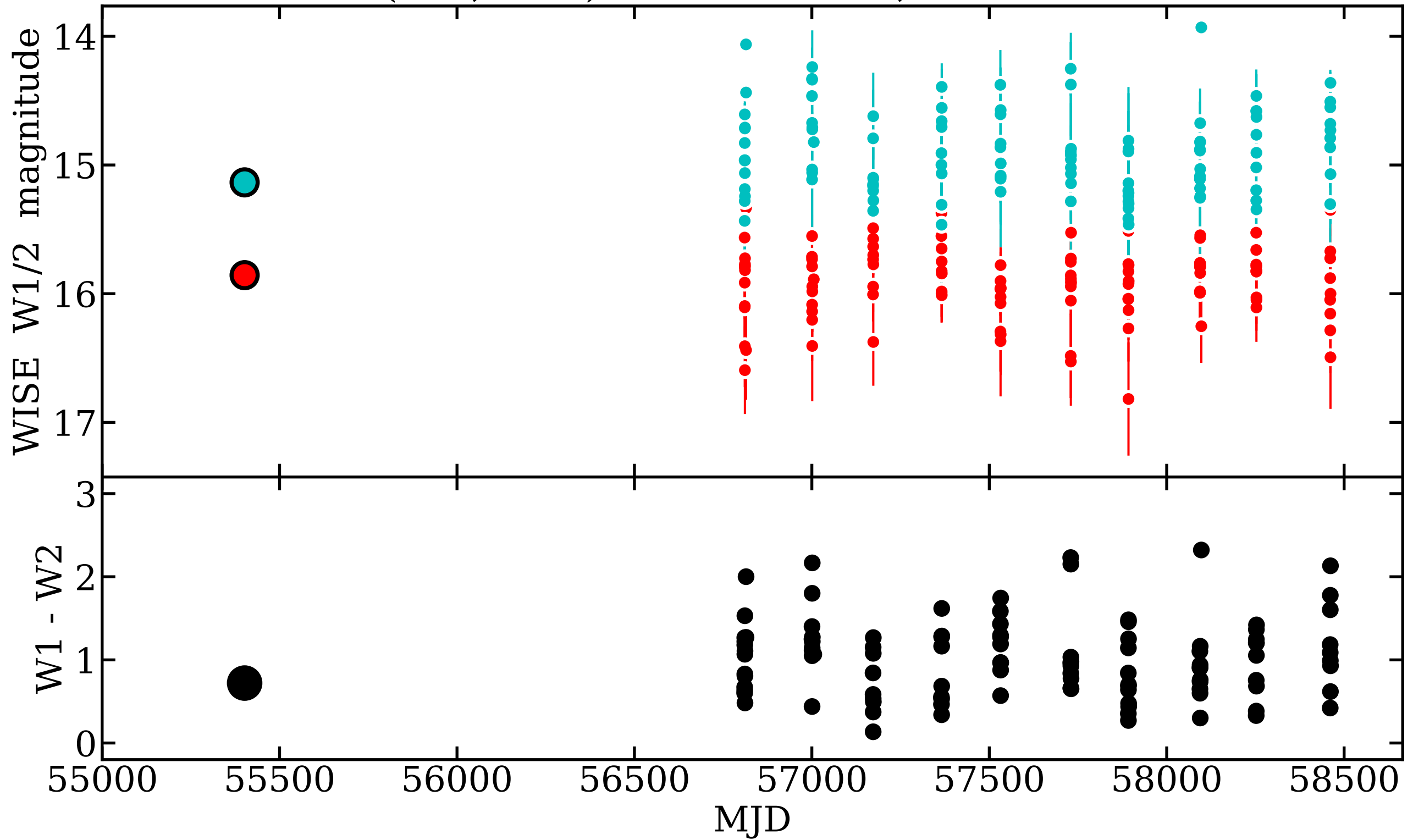
(R.A., Decl.) = 4.3111793 , -10.0153896



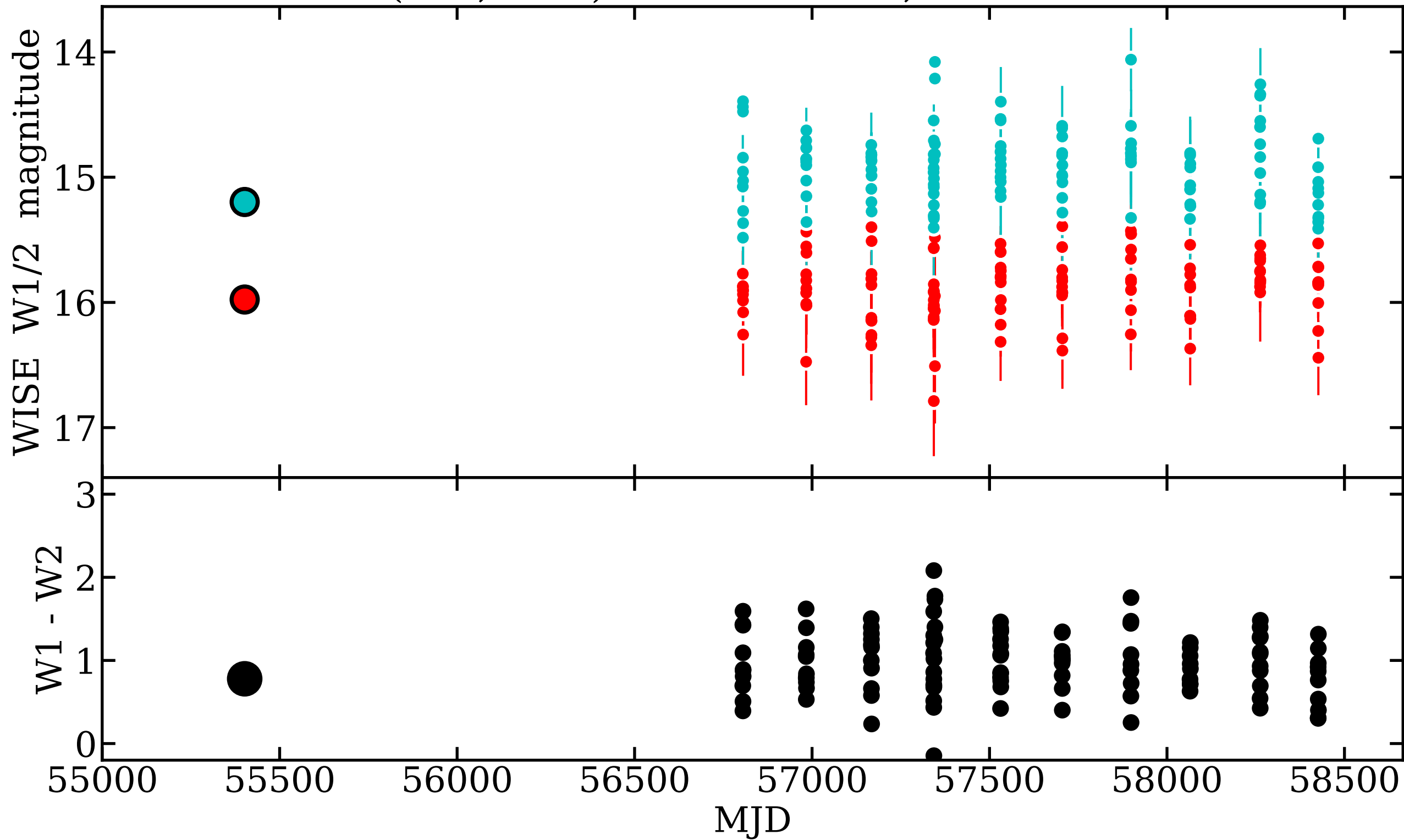
(R.A., Decl.) = 155.5078704 , 8.0228891



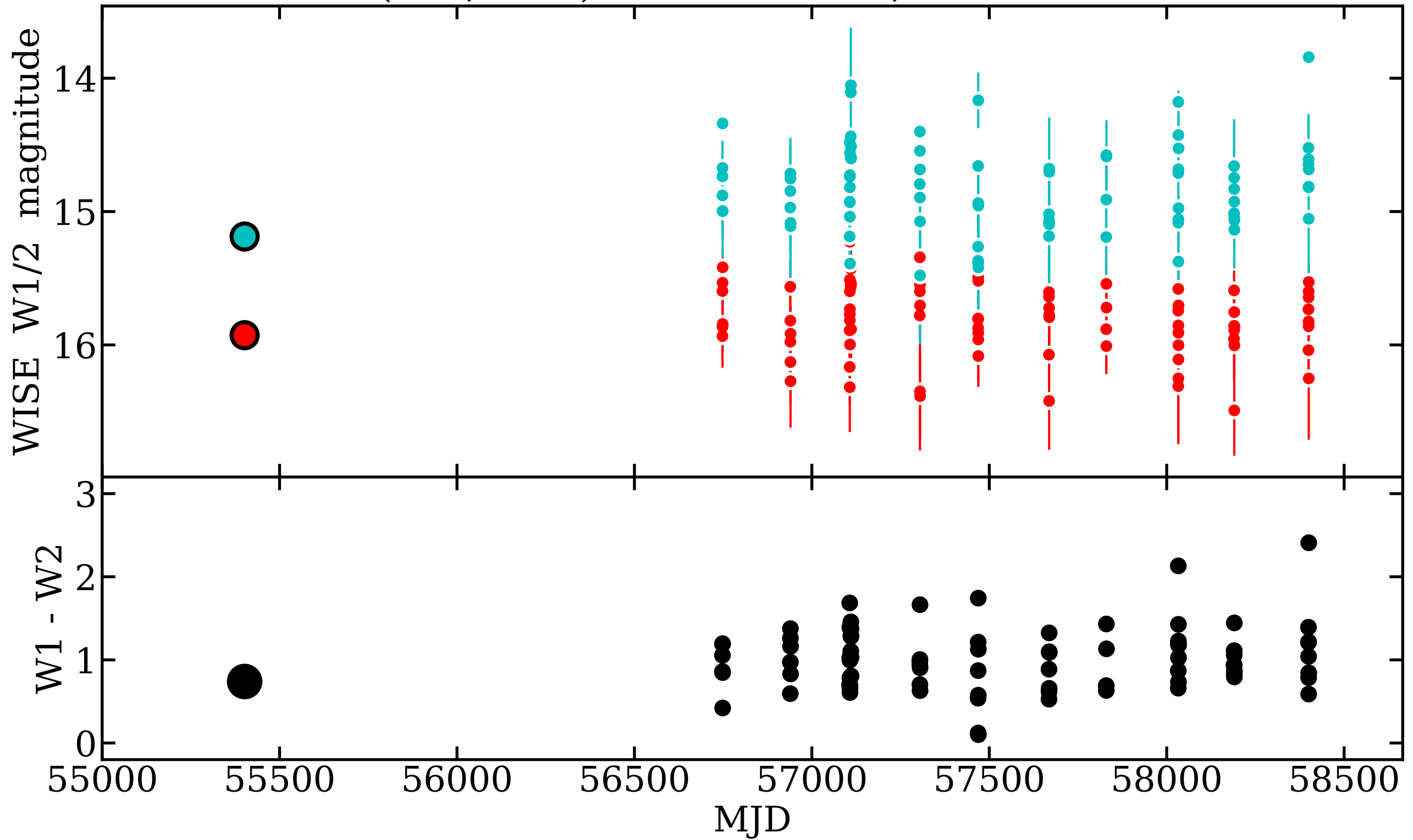
(R.A., Decl.) = 158.6938149 , -14.421102



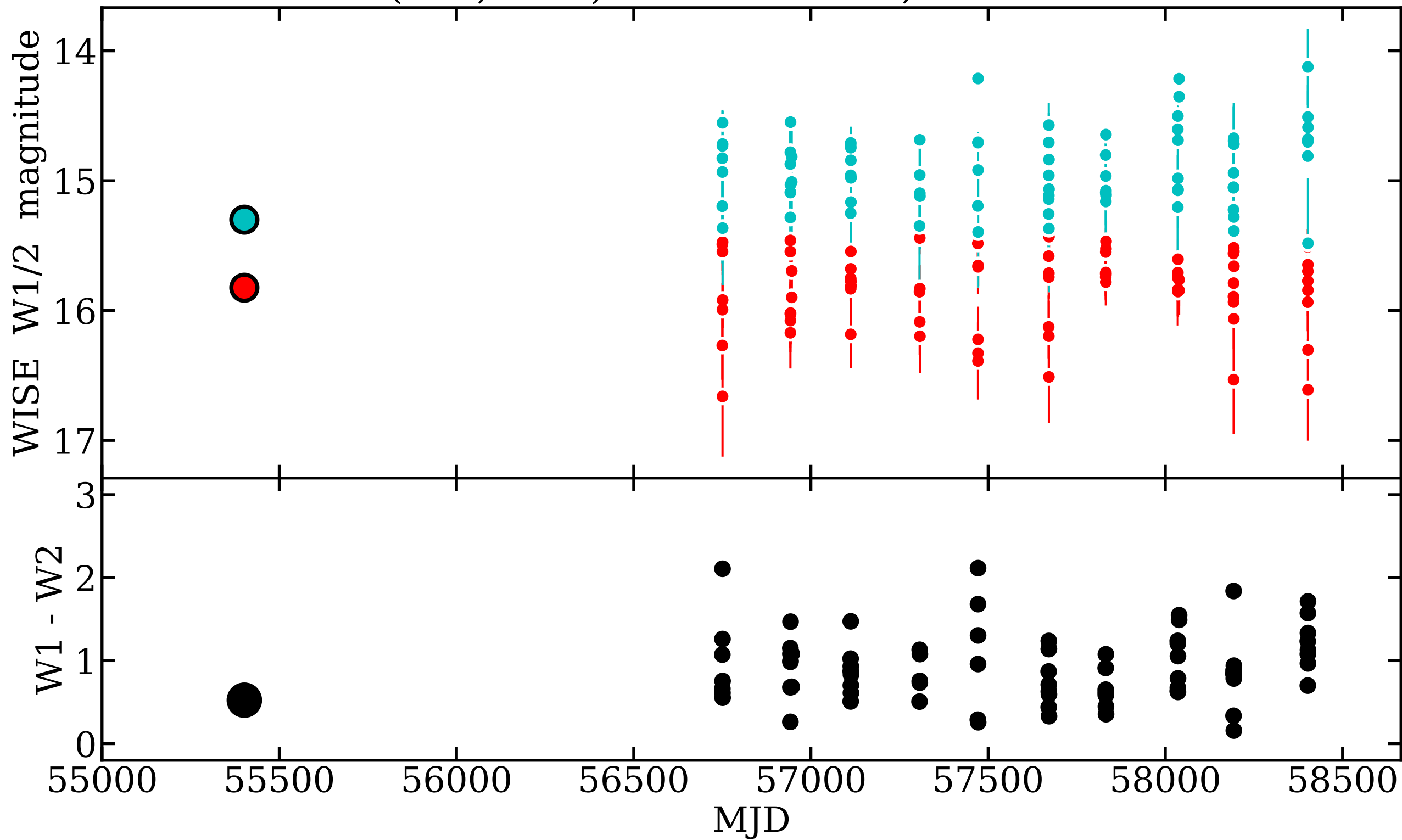
(R.A., Decl.) = 330.2776153 , 3.0354699



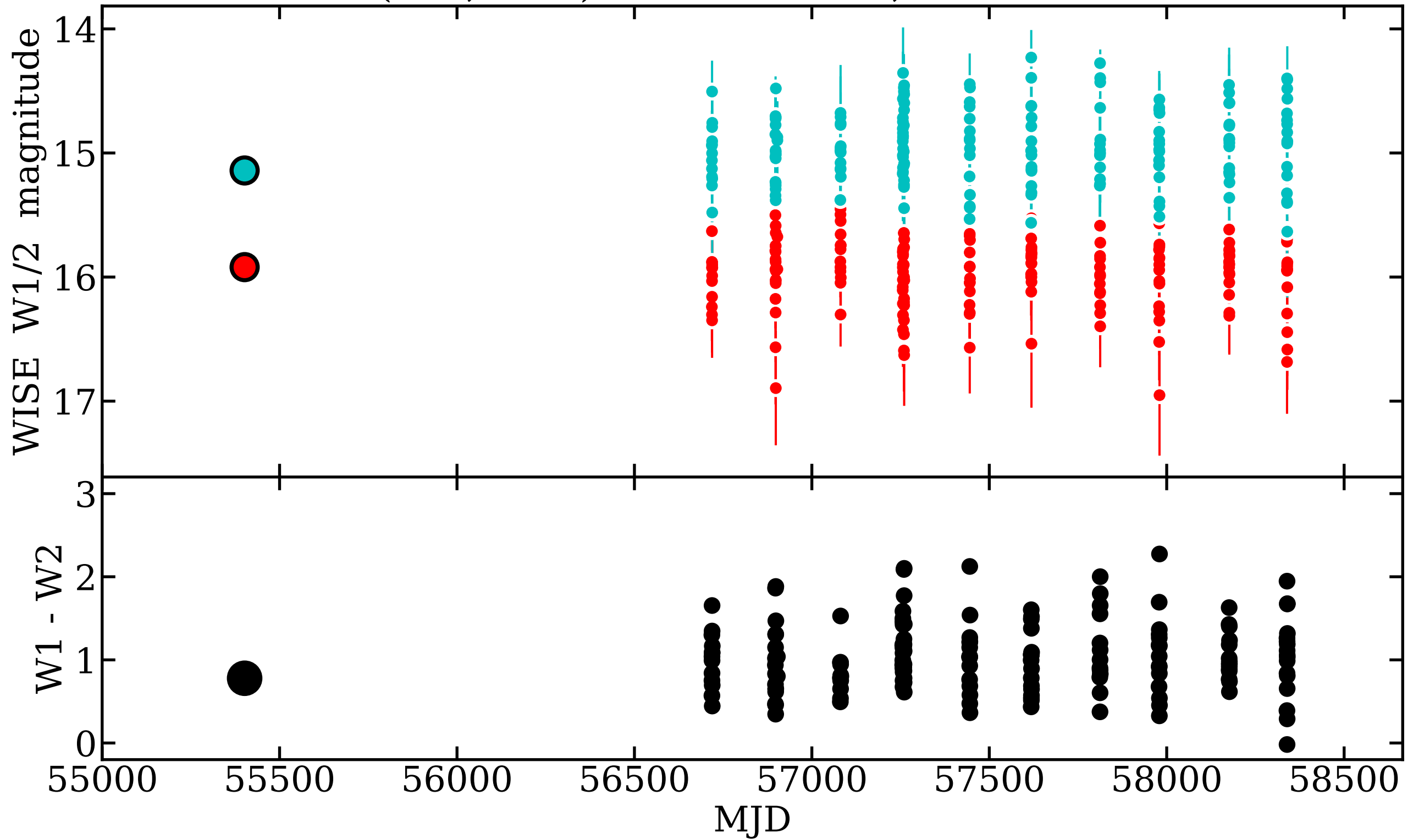
(R.A., Decl.) = 106.6099804 , 29.3515813



(R.A., Decl.) = 112.7629977 , 44.997058

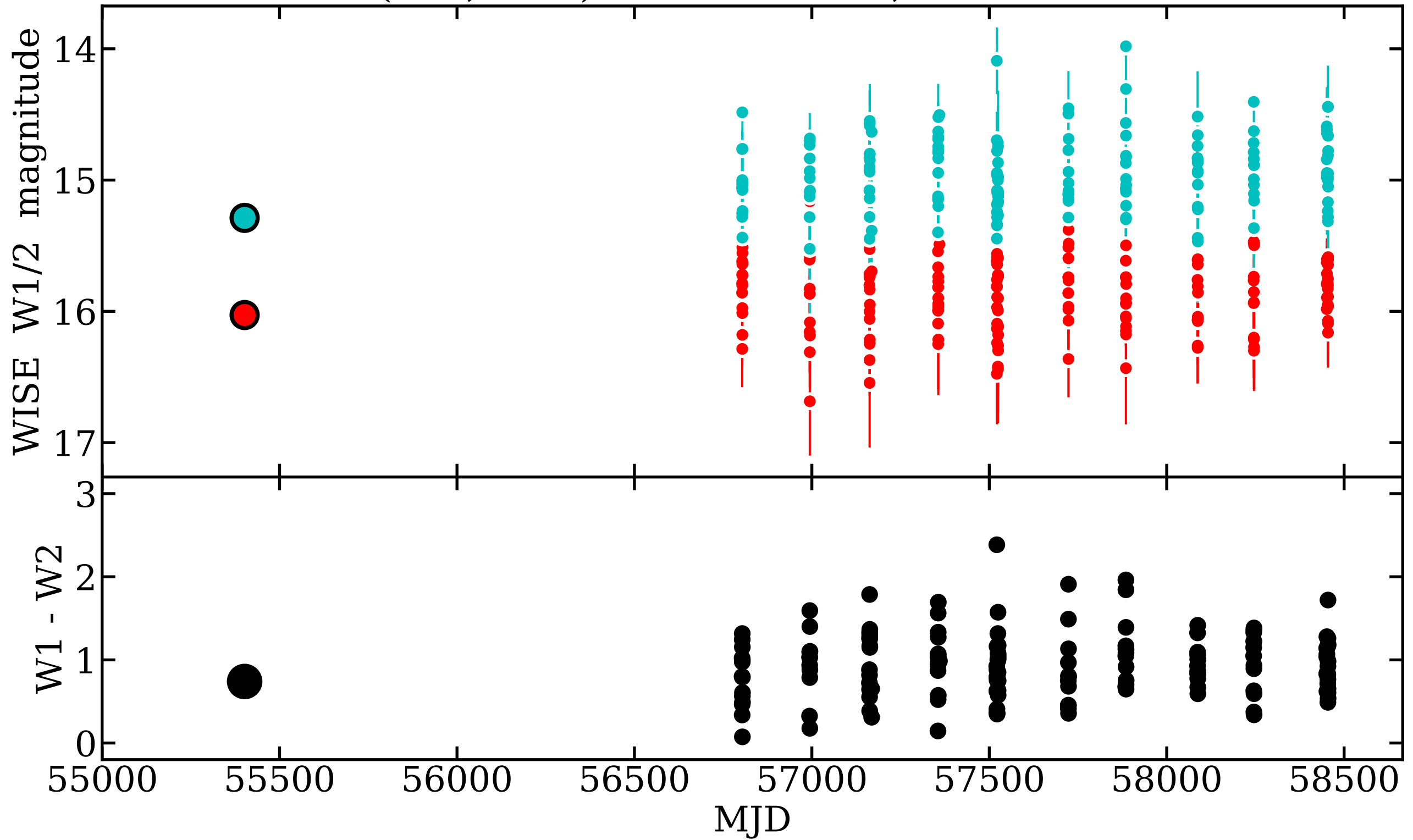


(R.A., Decl.) = 254.7588305 , 27.1597596

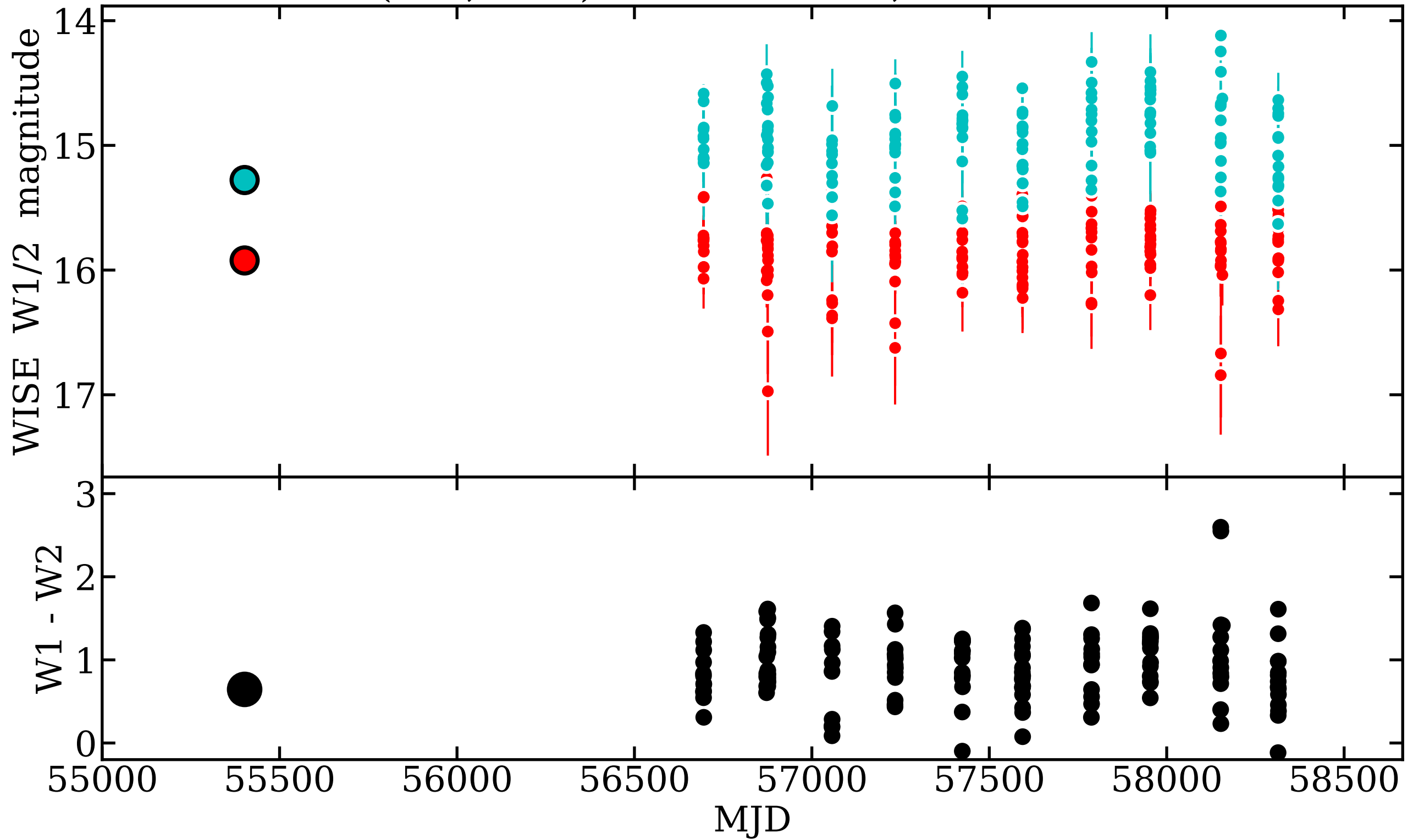




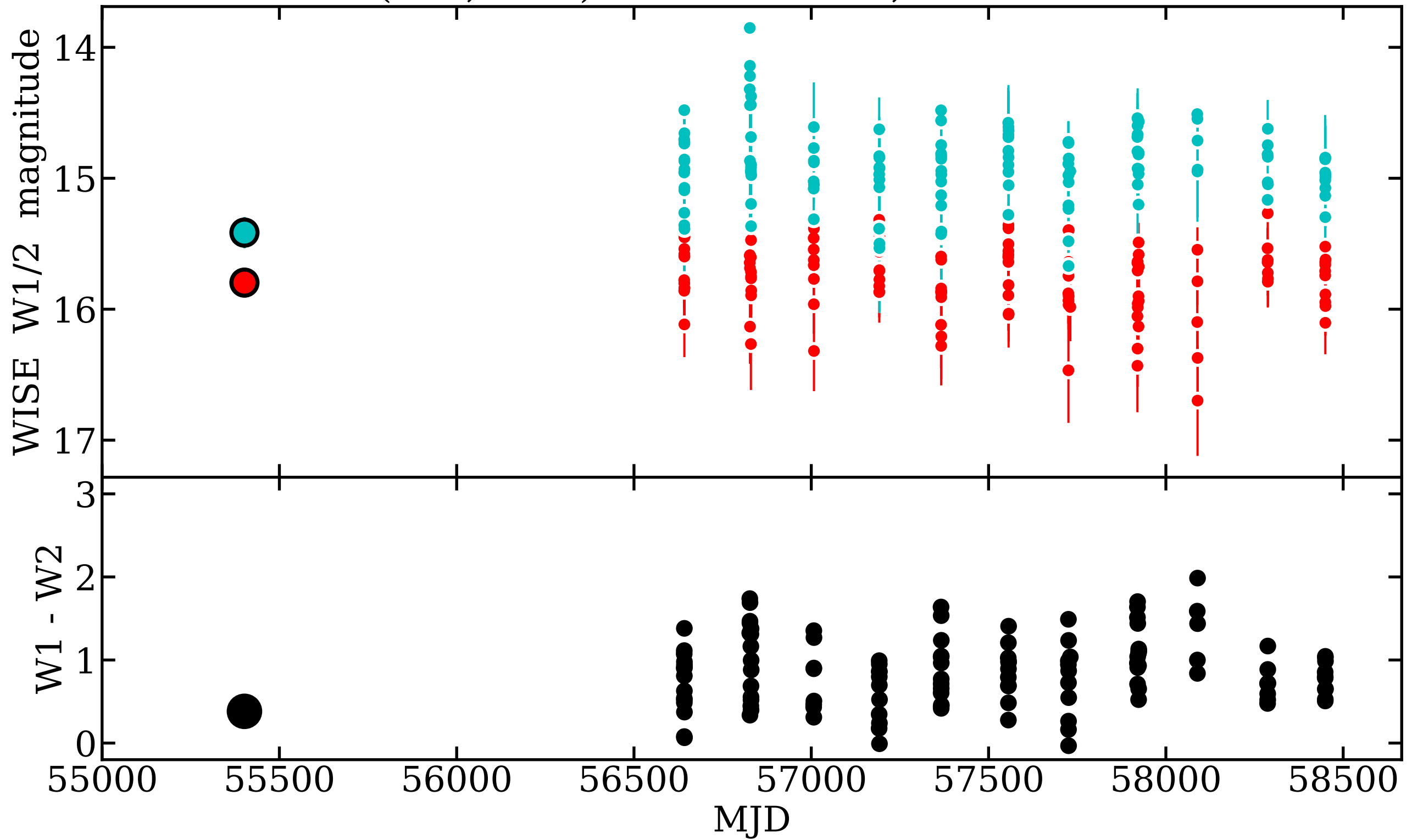
(R.A., Decl.) = 176.7408295 , 40.6190841



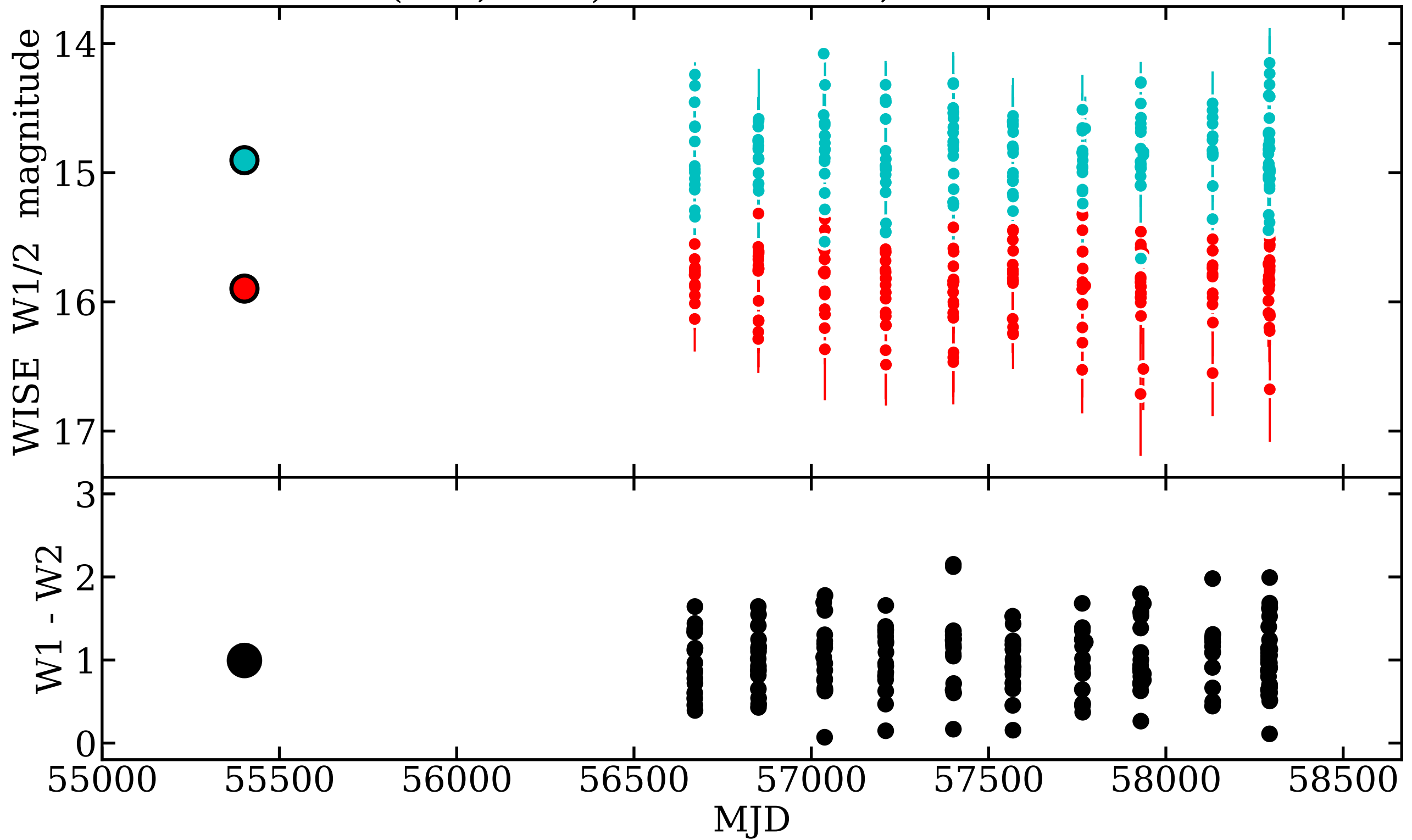
(R.A., Decl.) = 233.8869674 , 19.7222508



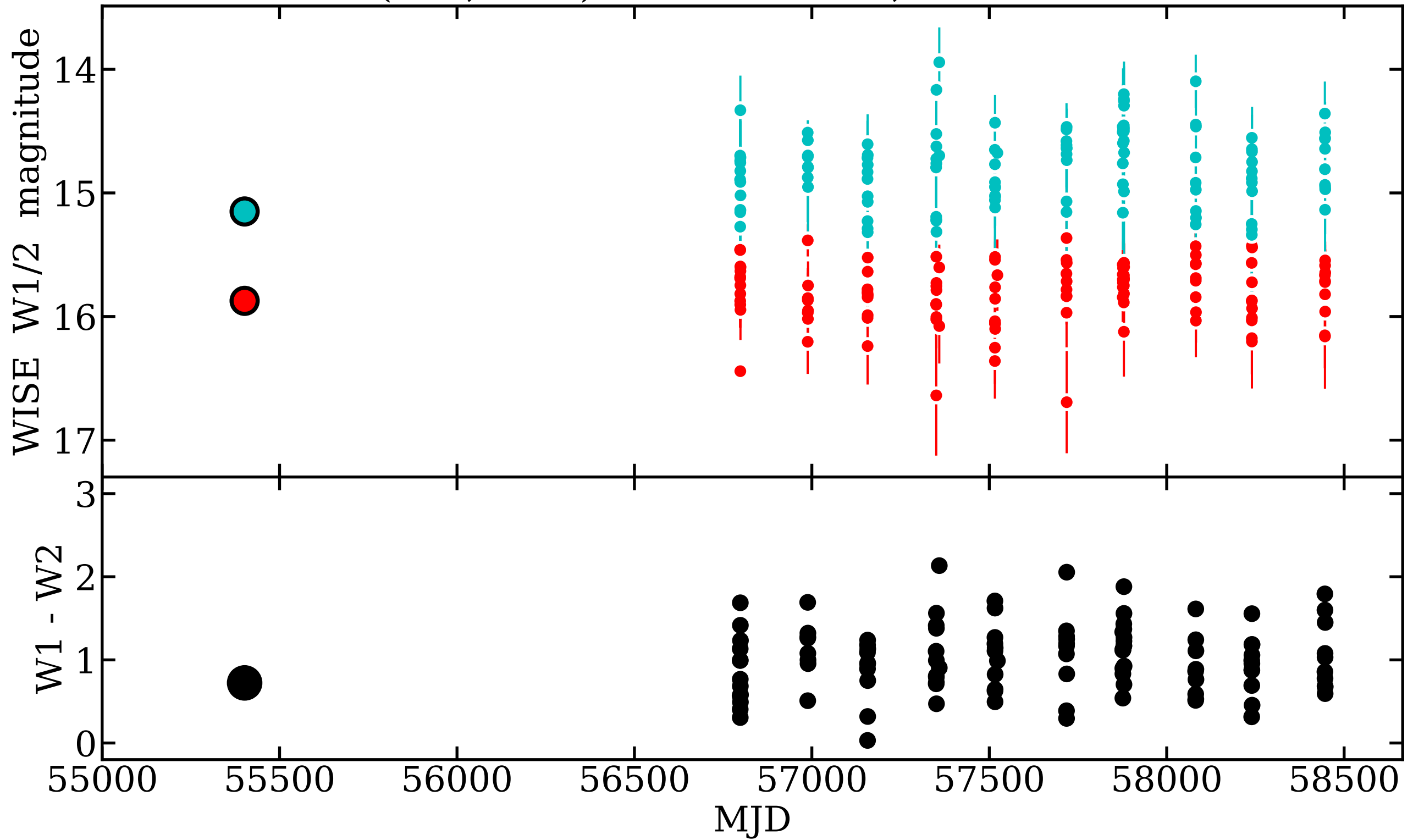
(R.A., Decl.) = 347.6620317 , 18.9222026



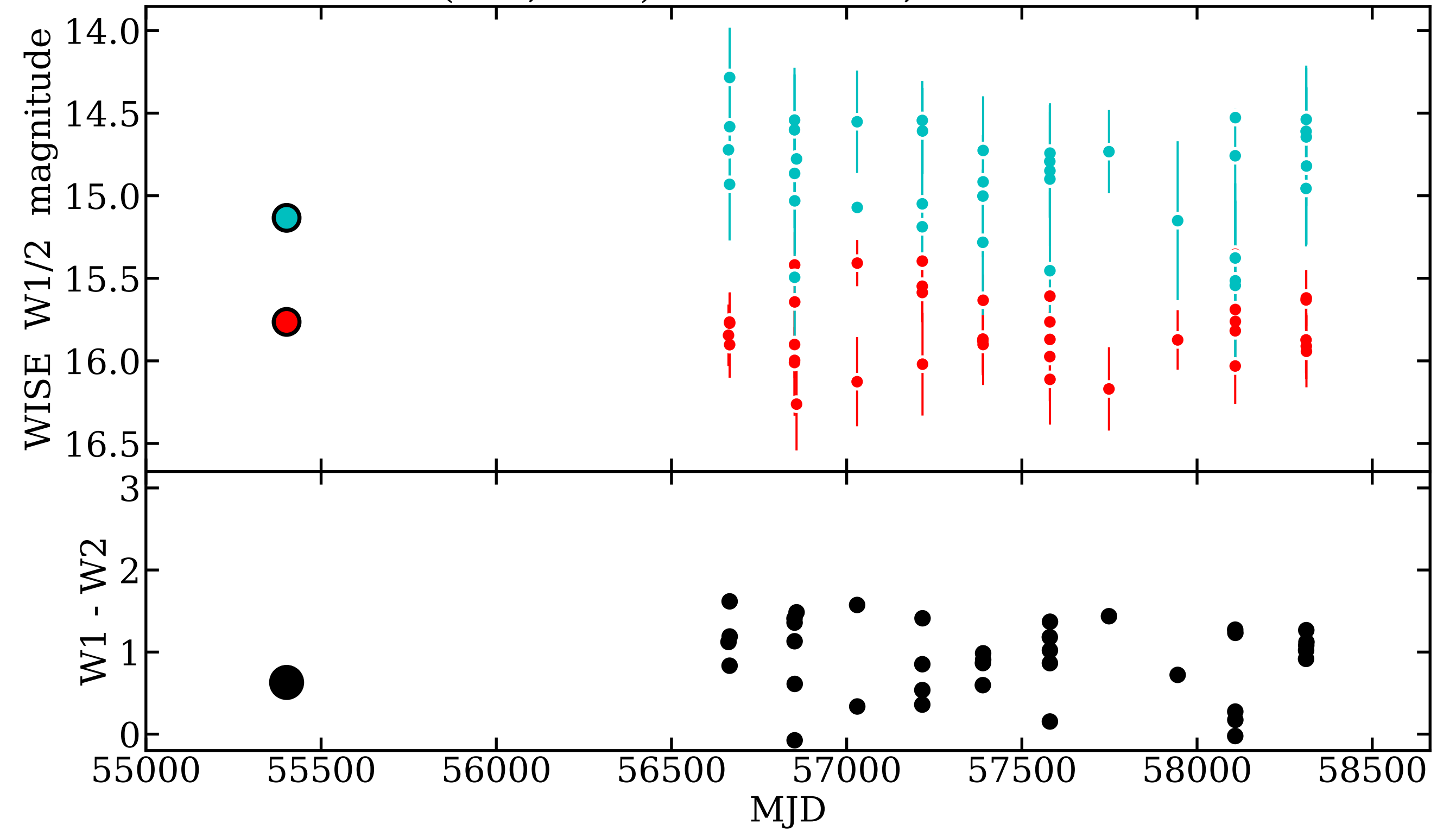
(R.A., Decl.) = 220.961107 , 36.3875429



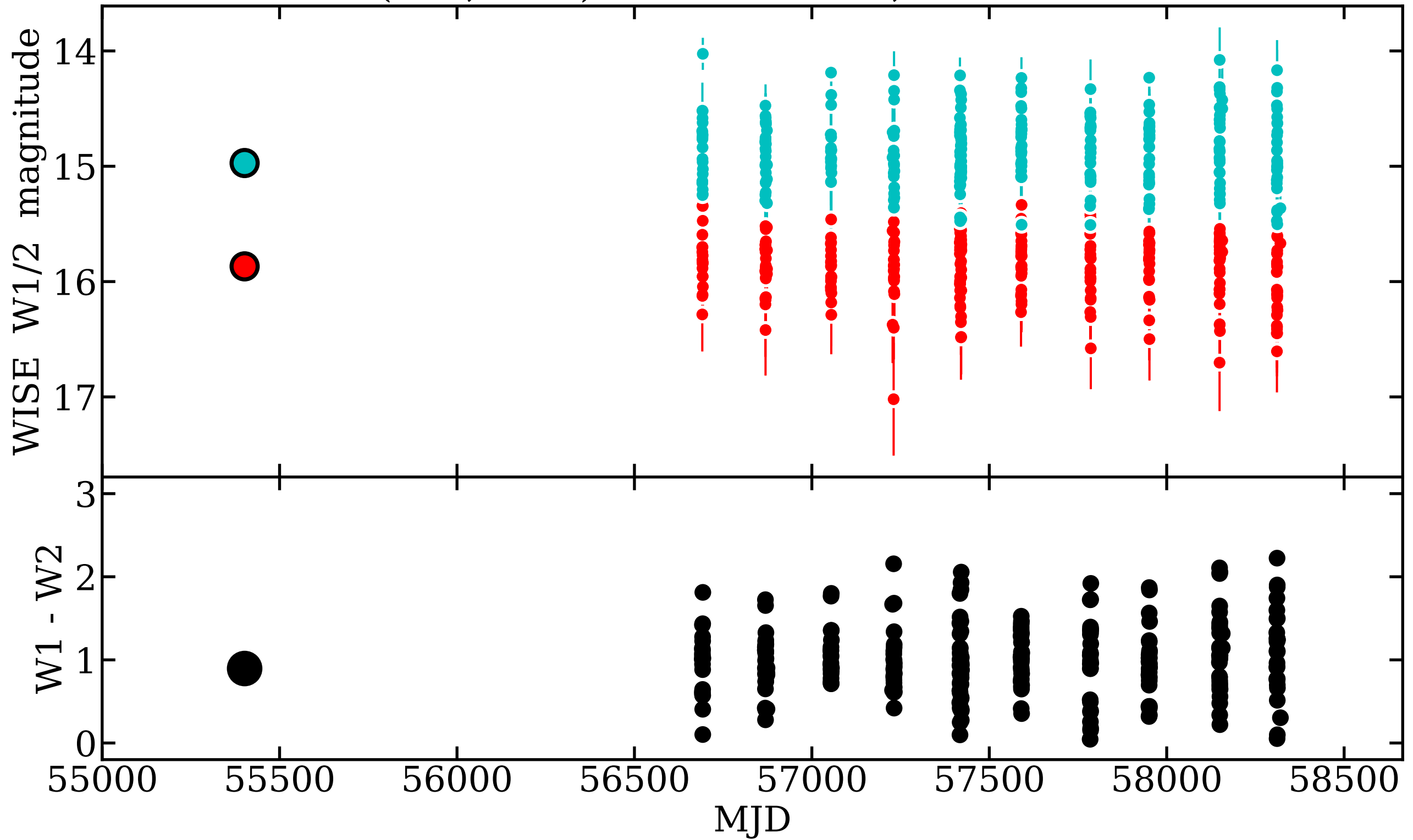
(R.A., Decl.) = 158.5776932 , 20.5500182



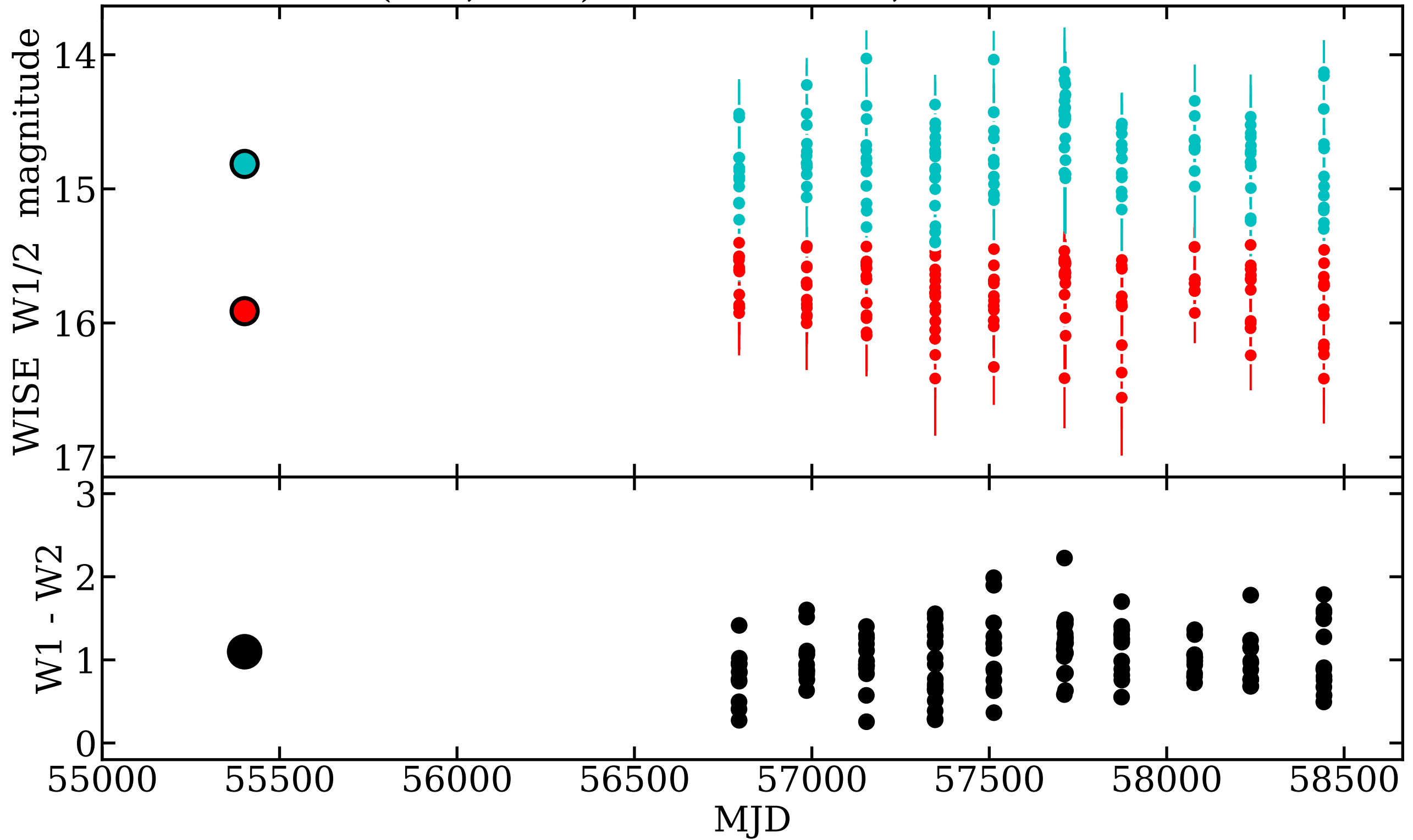
(R.A., Decl.) = 3.1370809 , 36.5378369



(R.A., Decl.) = 243.6047029 , 46.6747151

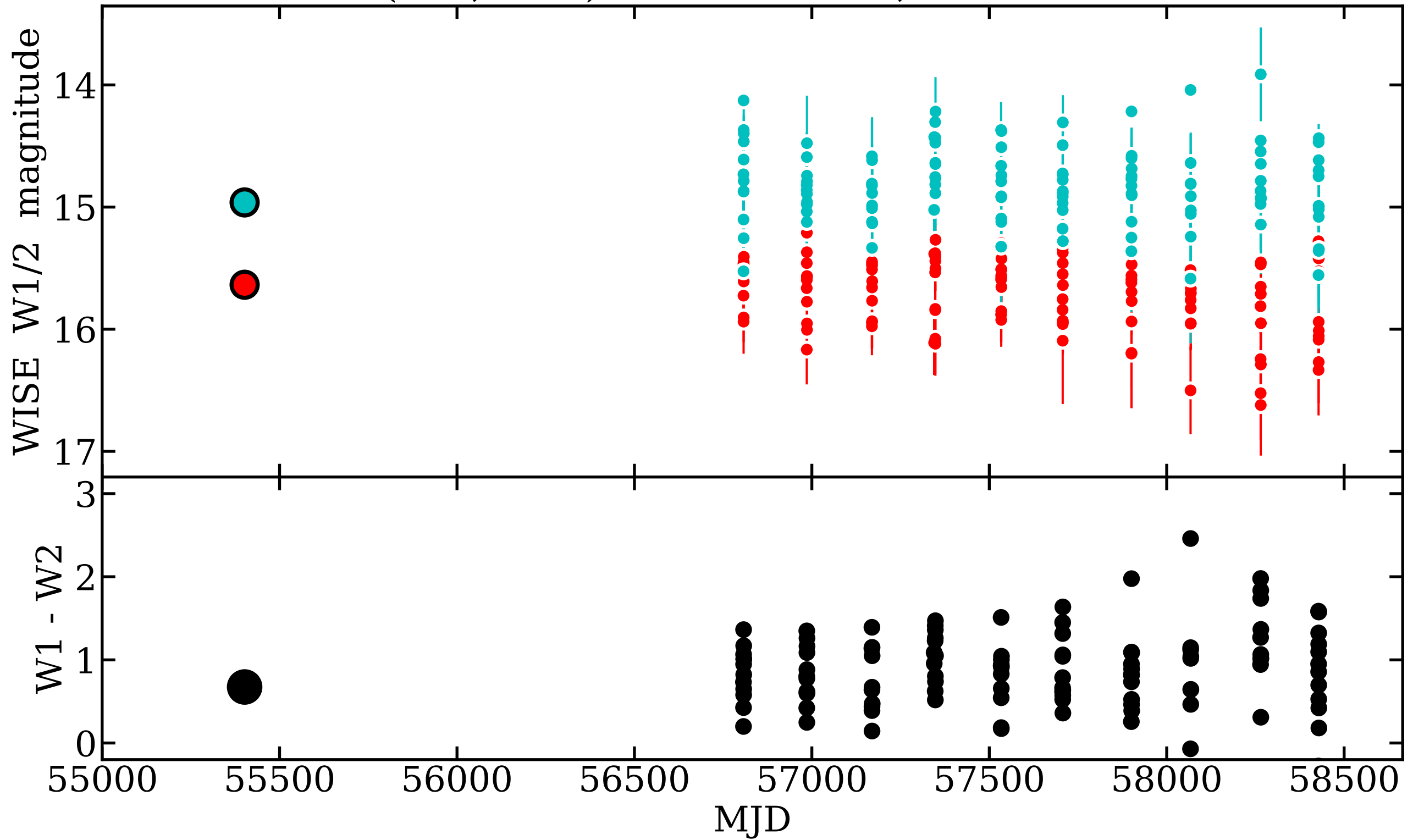


(R.A., Decl.) = 155.5418501 , 22.8737505

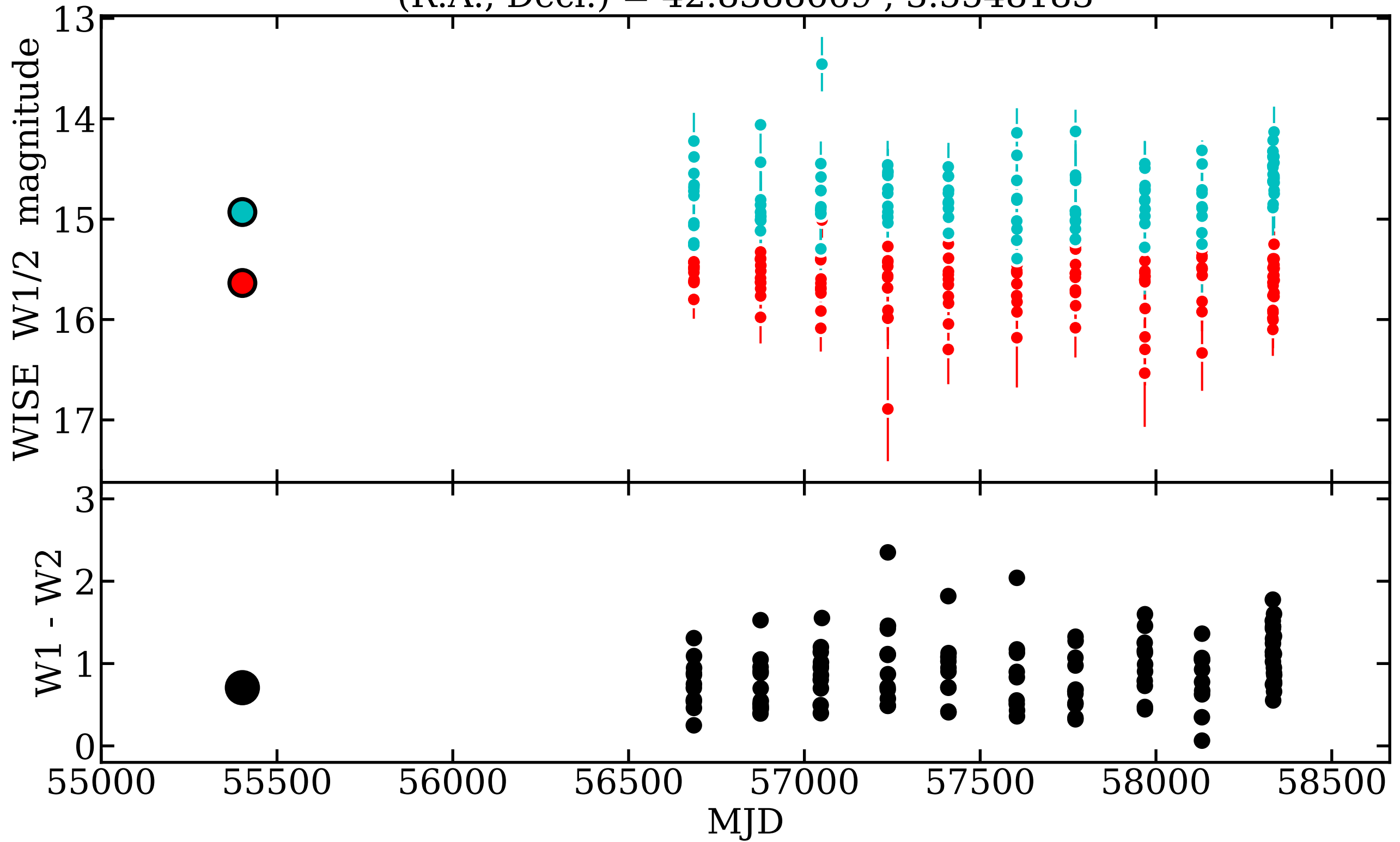




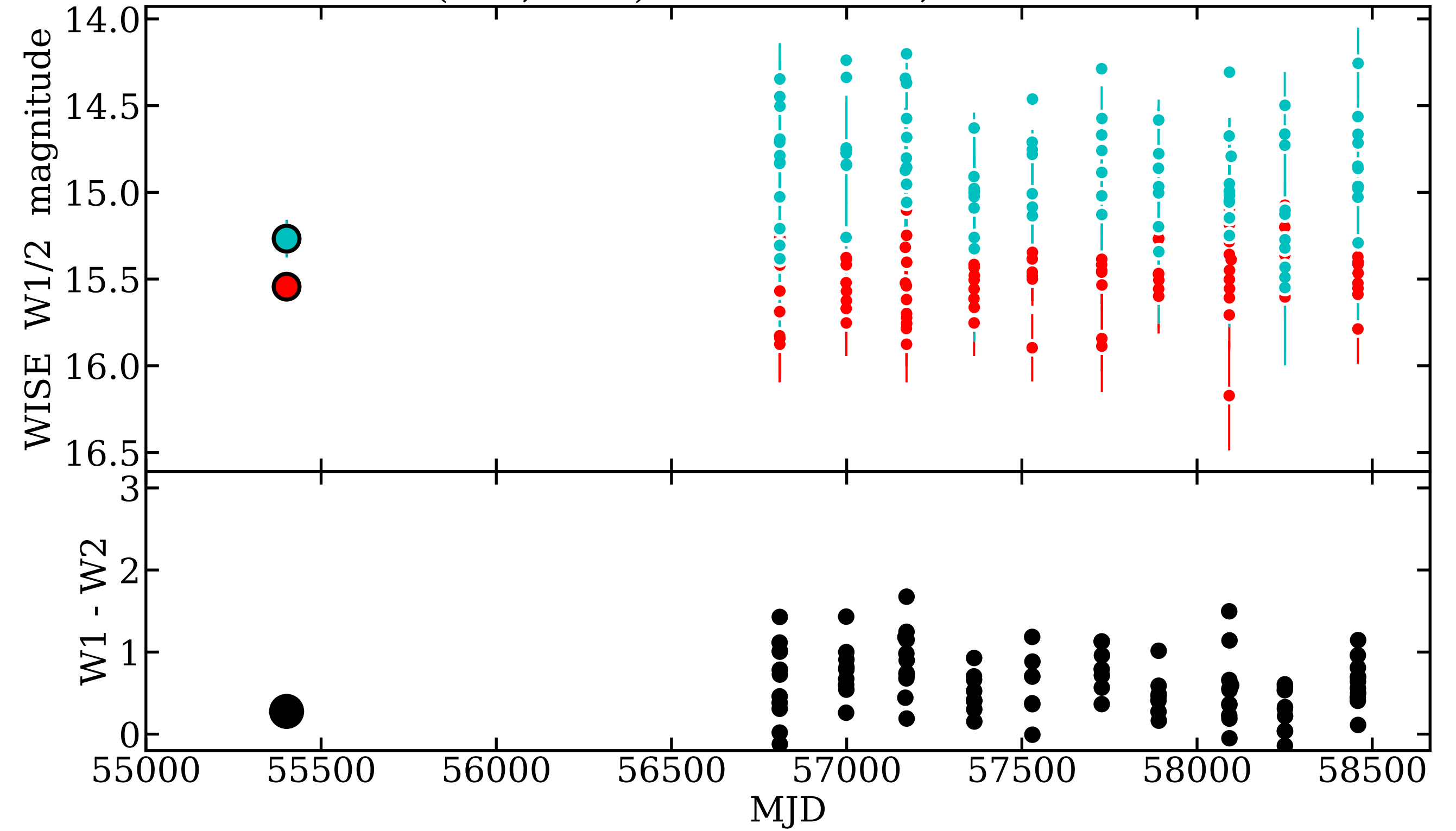
(R.A., Decl.) = 336.5517087 , -6.3020337



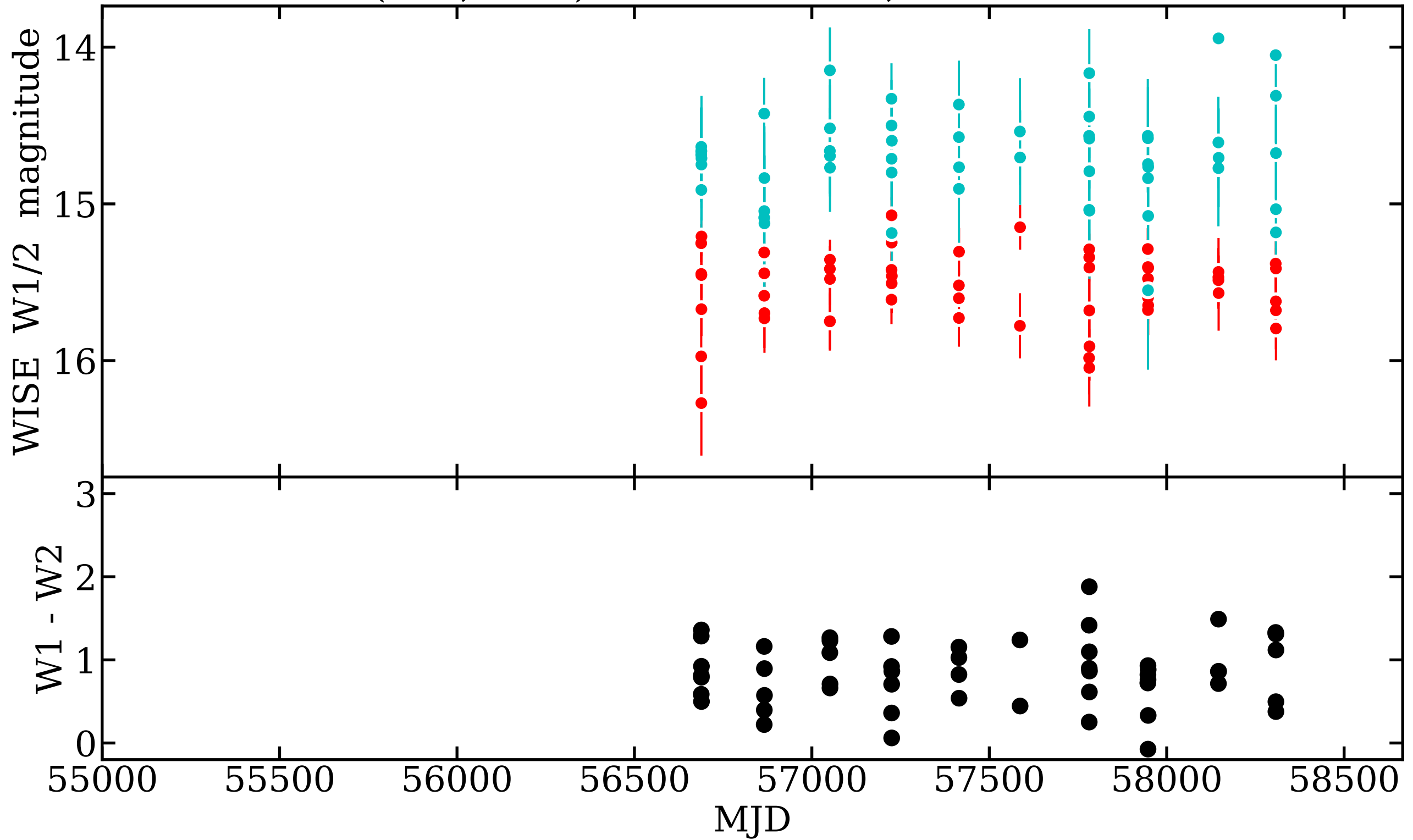
(R.A., Decl.) = 42.8388669 , 3.5548183



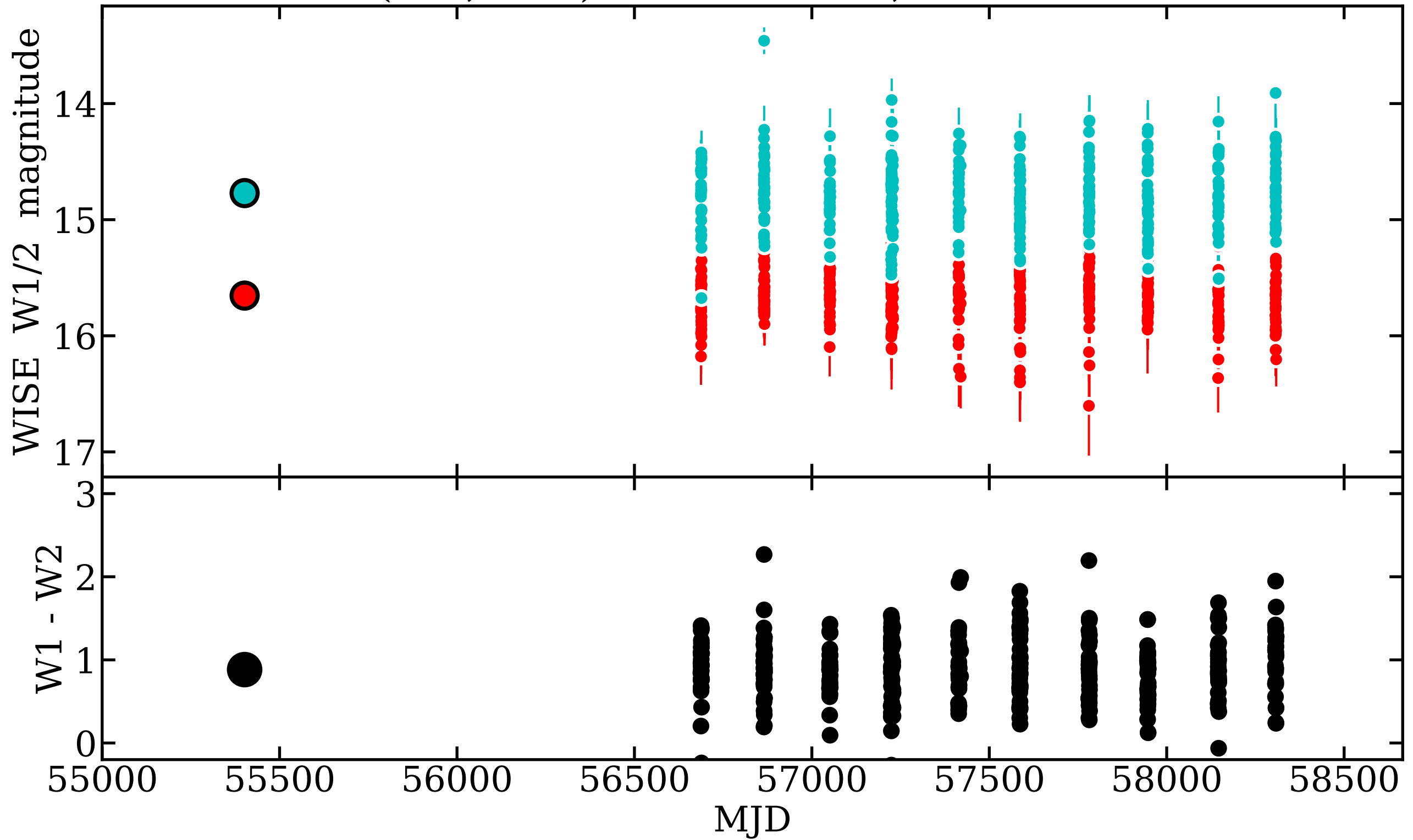
(R.A., Decl.) = 162.082927 , -1.1611929



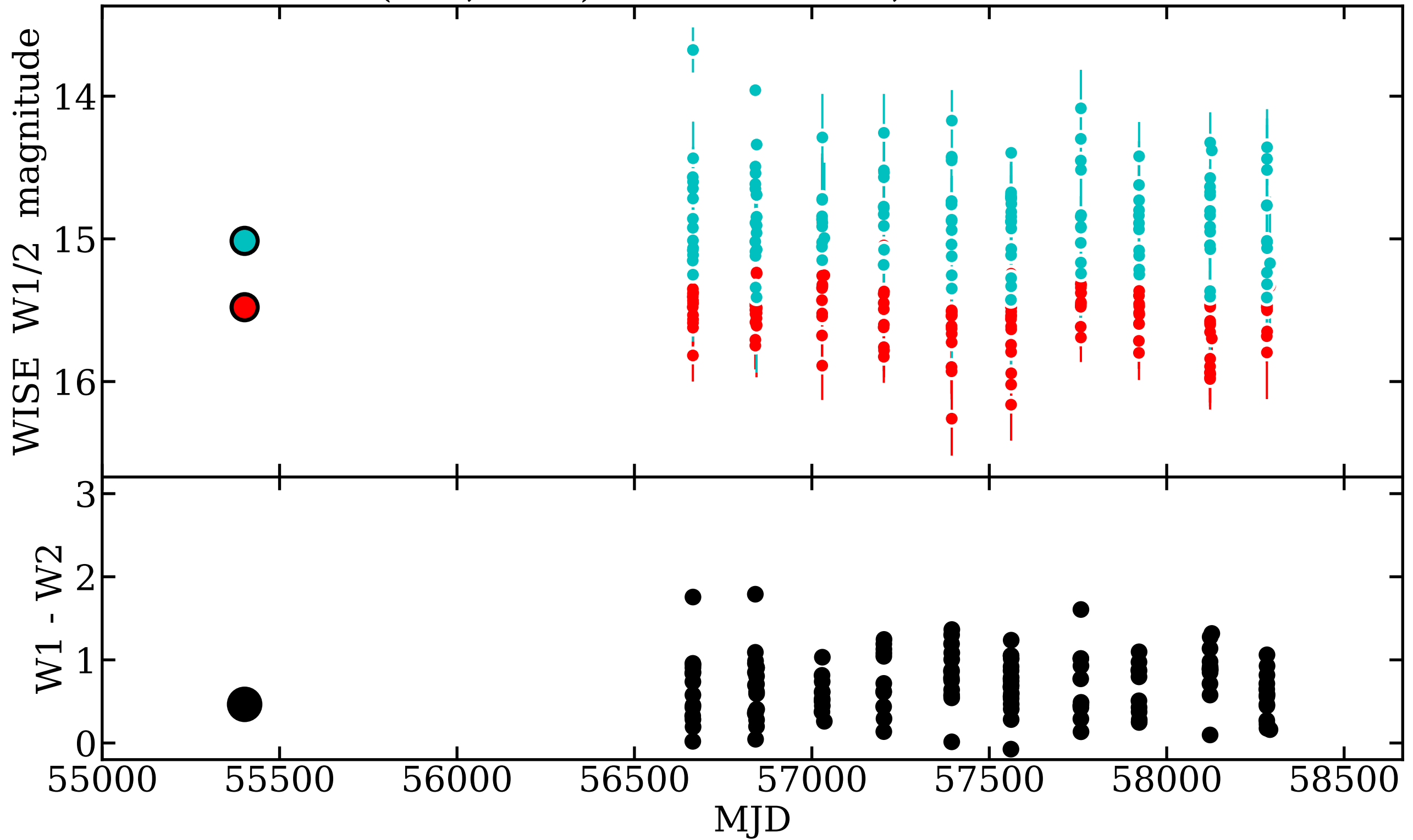
(R.A., Decl.) = 215.1514323 , -16.0417176



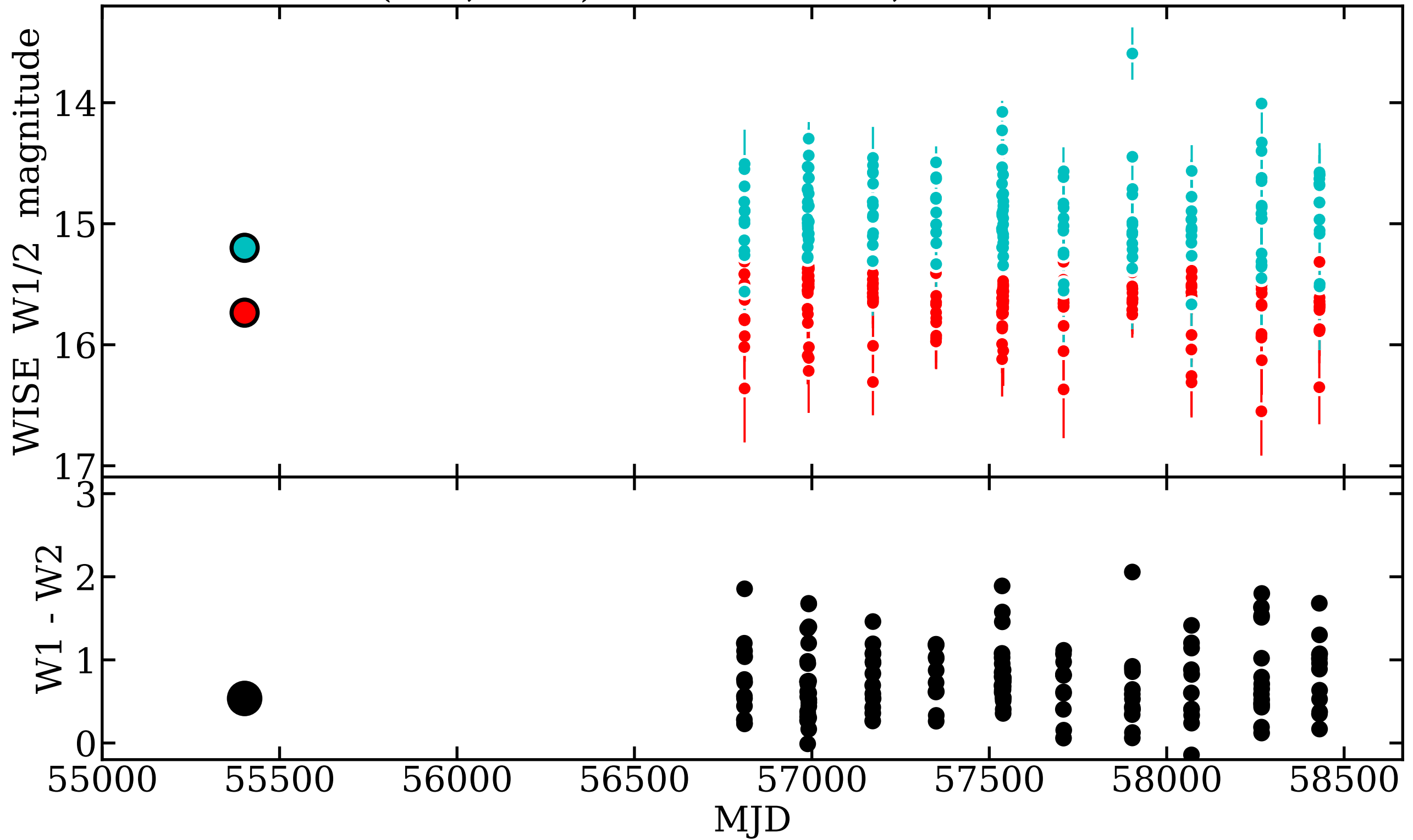
(R.A., Decl.) = 245.2538218 , 51.9302225



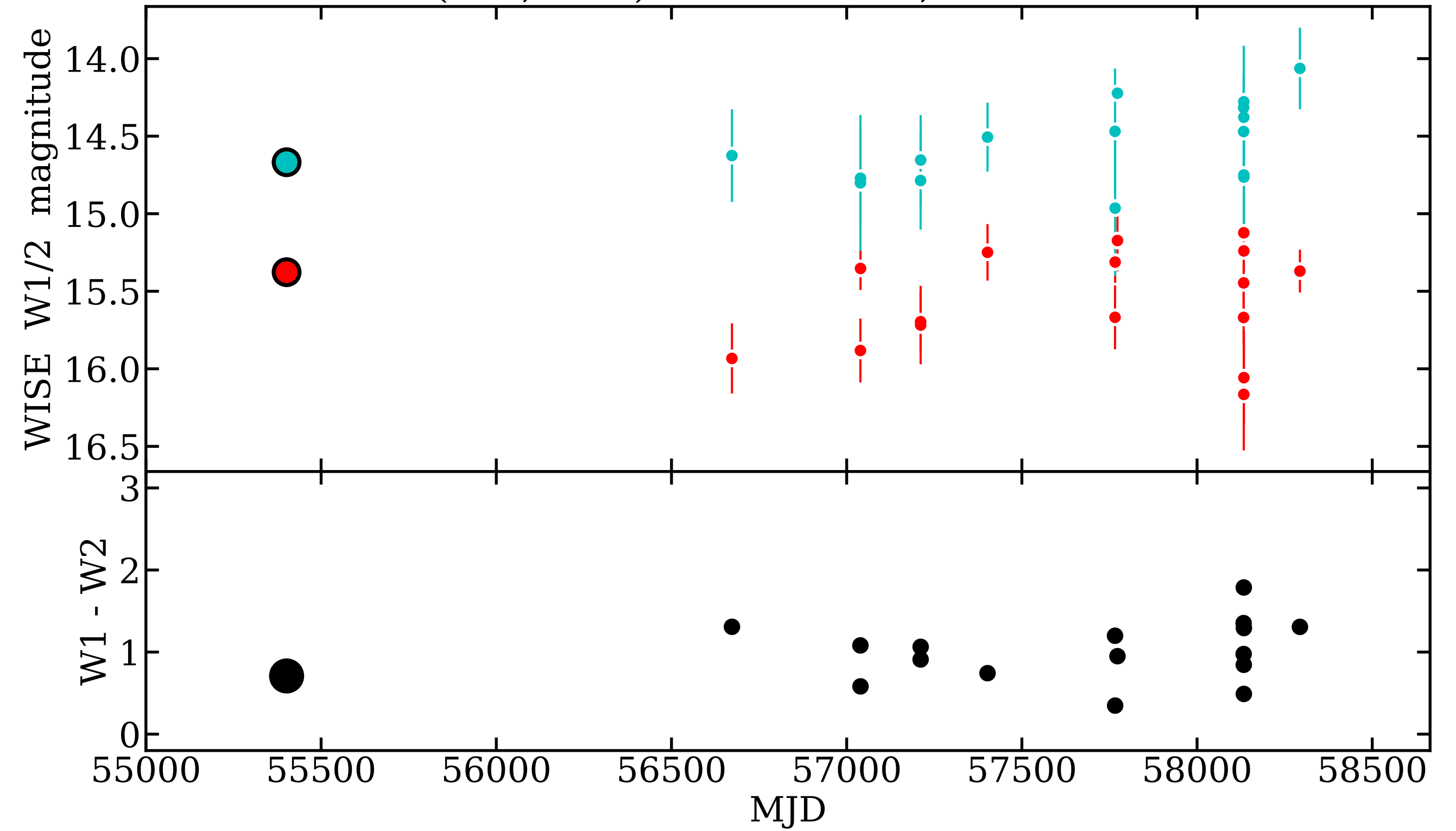
(R.A., Decl.) = 206.3609473 , 23.4970567



(R.A., Decl.) = 330.6115413 , 15.1645608

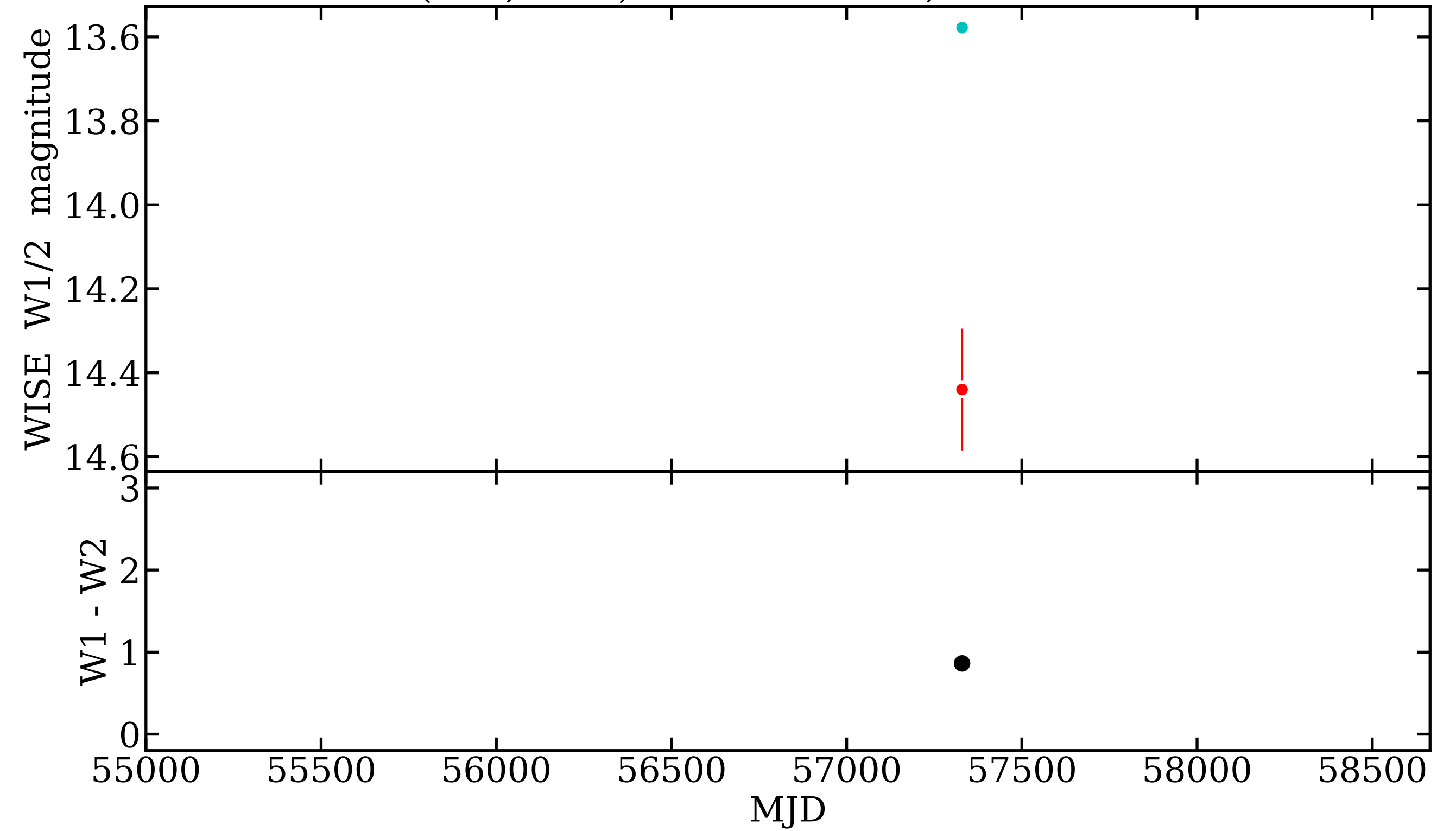


(R.A., Decl.) = 203.984305 , -3.4772136

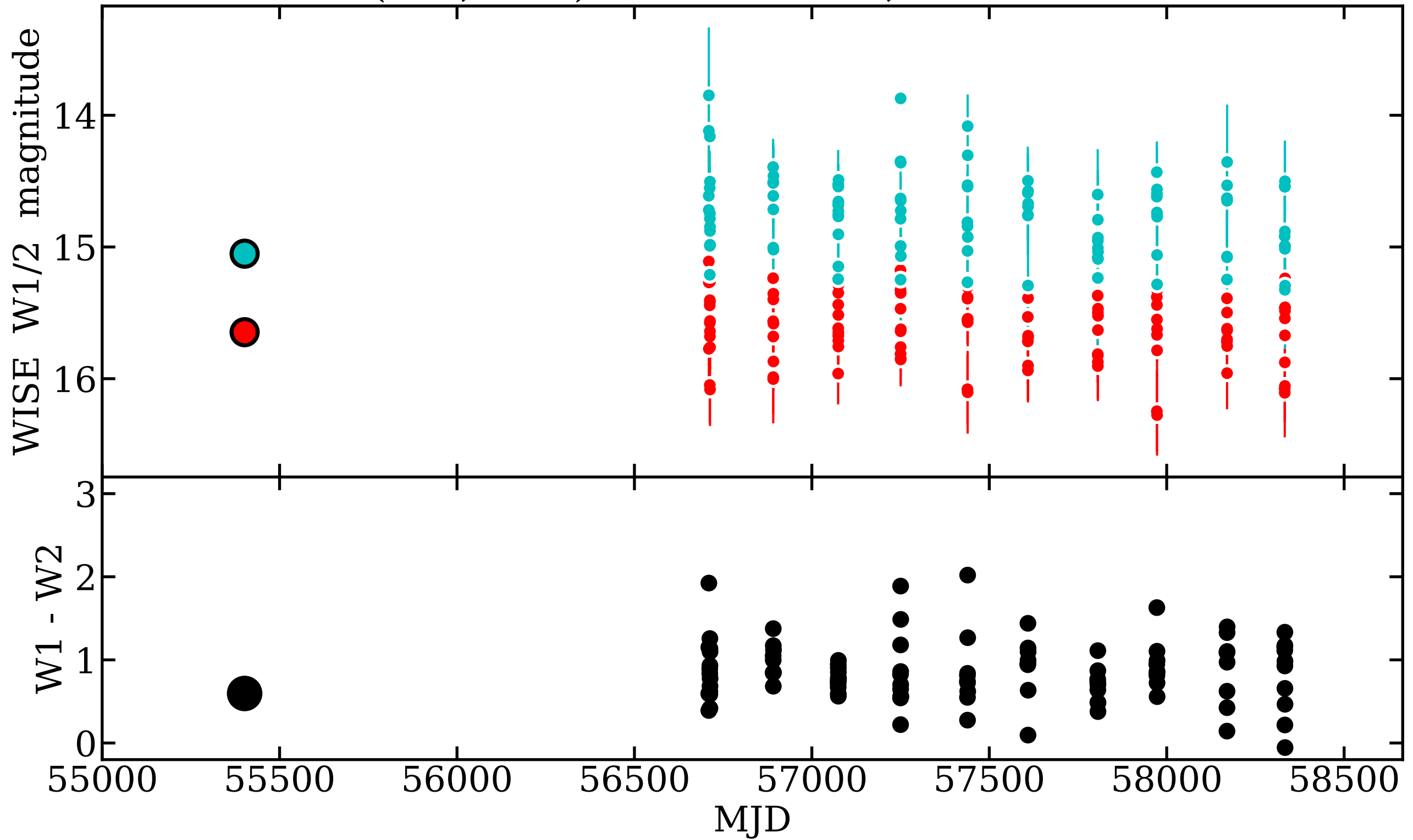




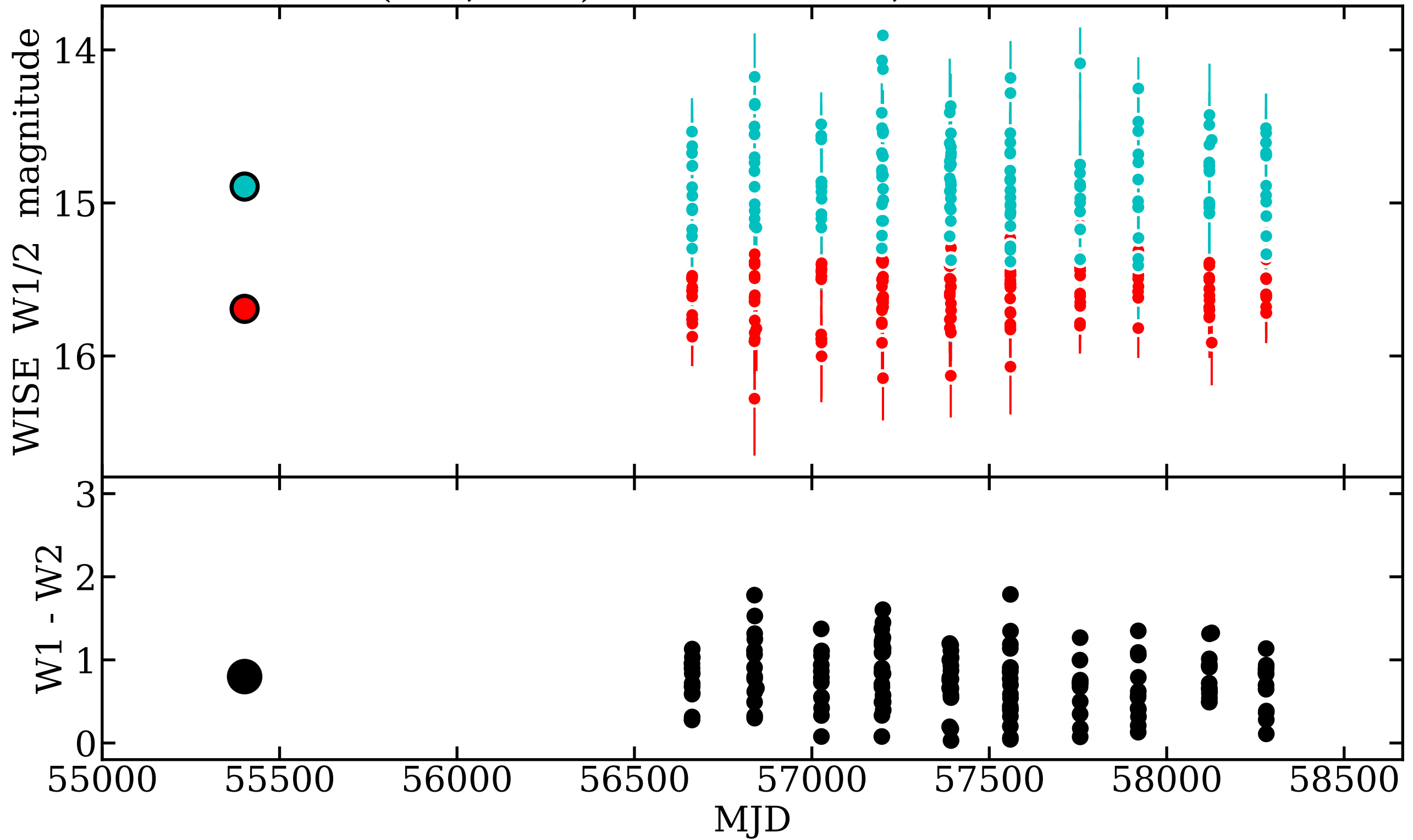
(R.A., Decl.) = 124.6146242 , 17.3814683



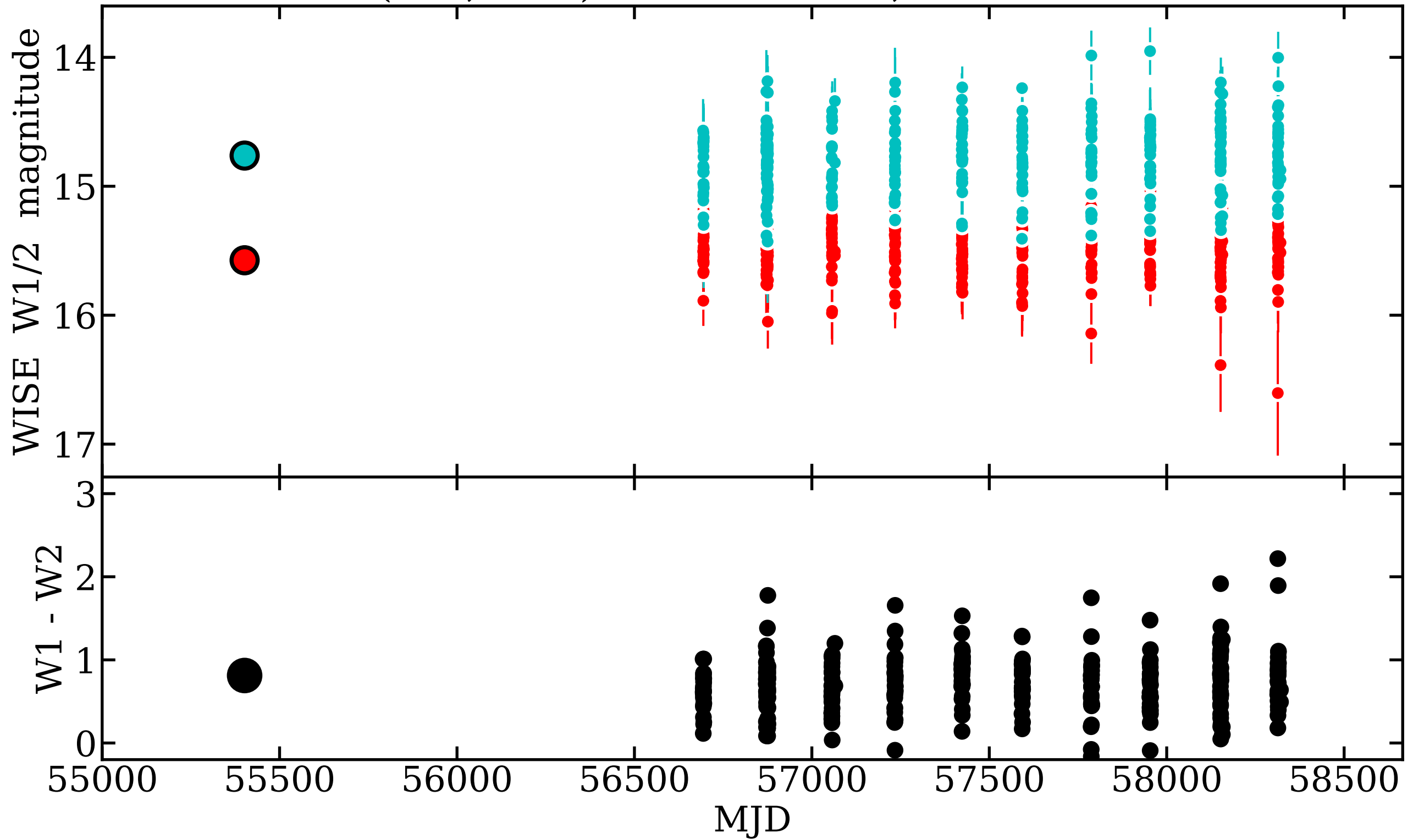
(R.A., Decl.) = 240.2965266 , -18.4763775



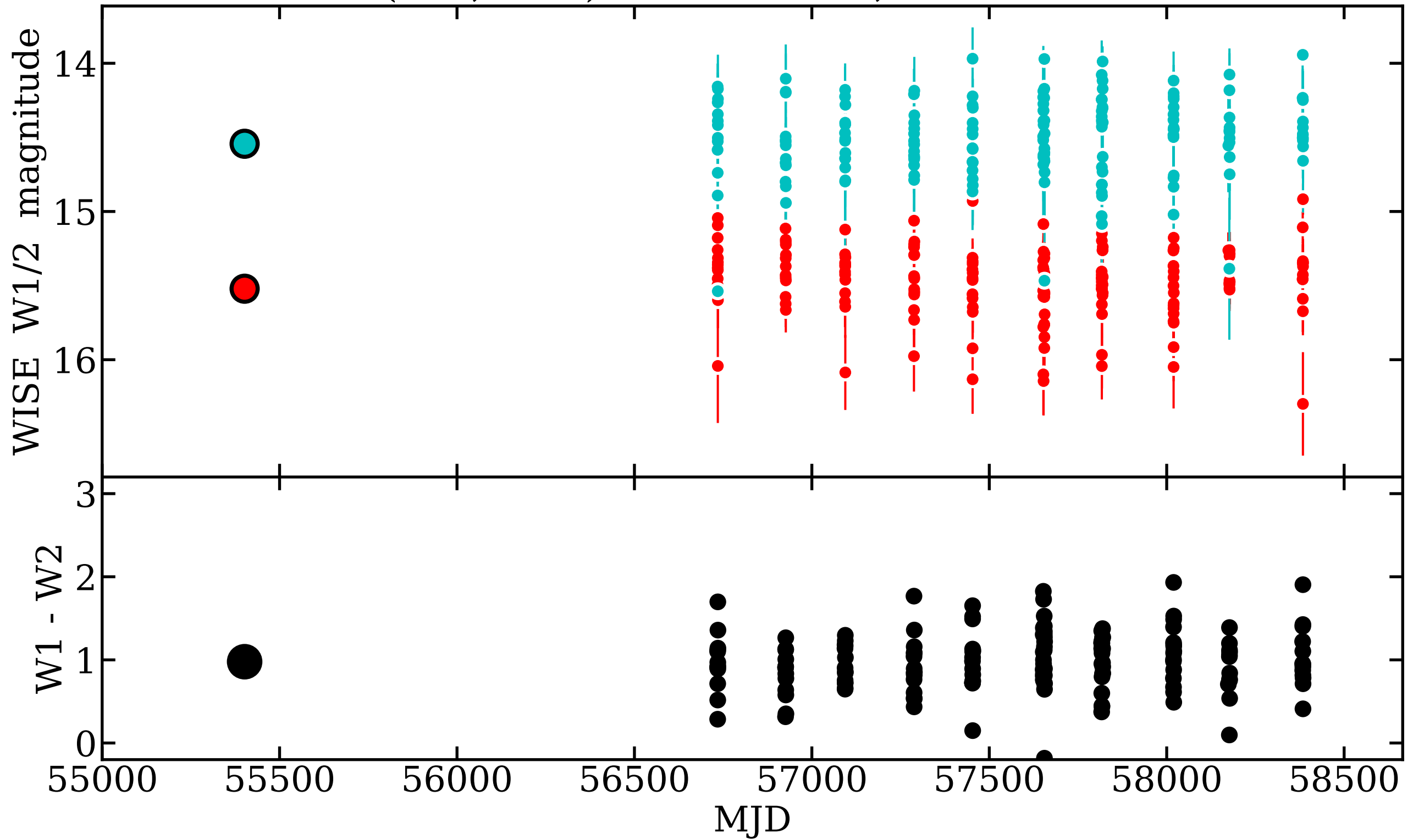
(R.A., Decl.) = 203.2393845 , 22.1433065



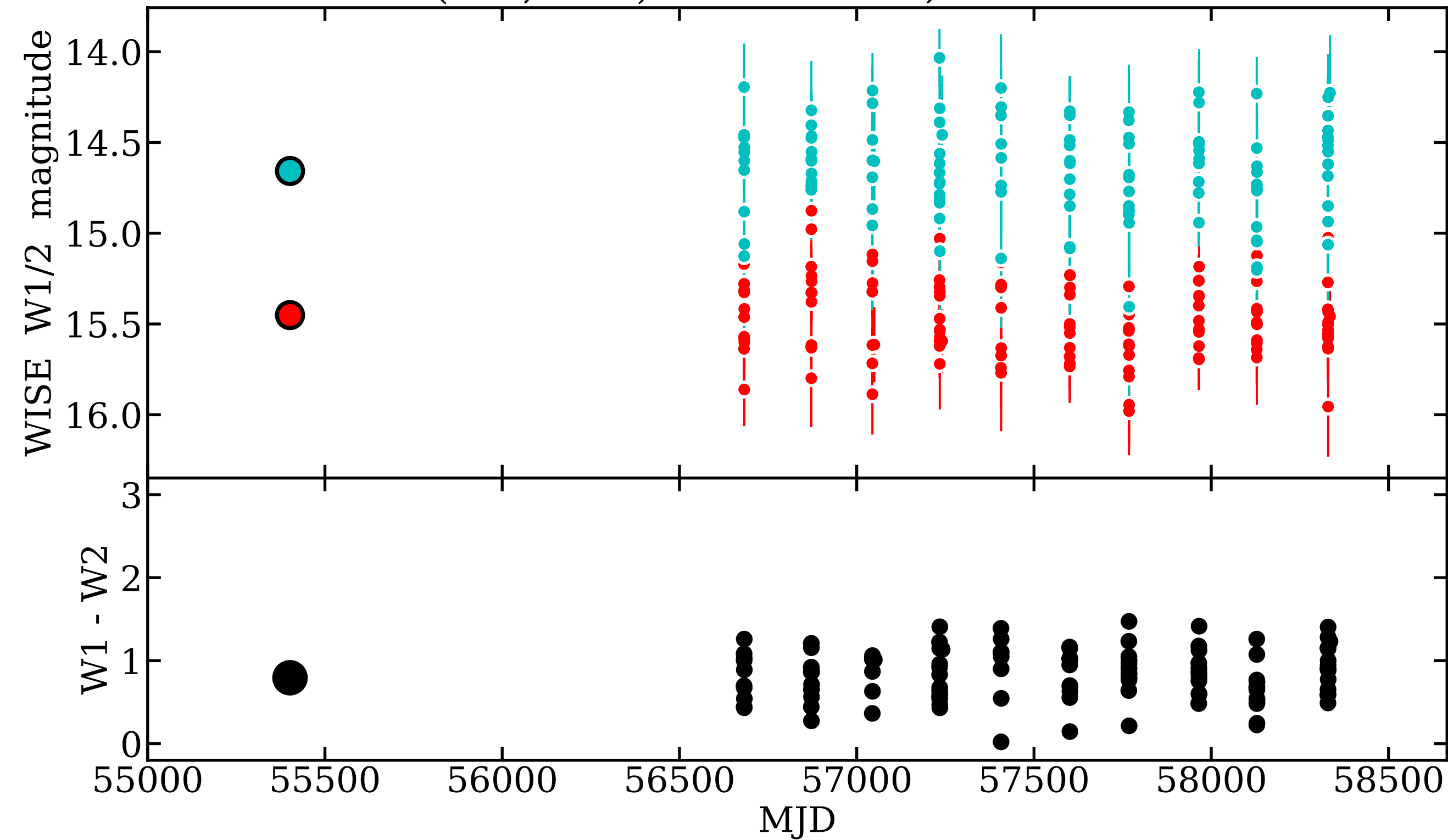
(R.A., Decl.) = 245.8136722 , 47.0999664



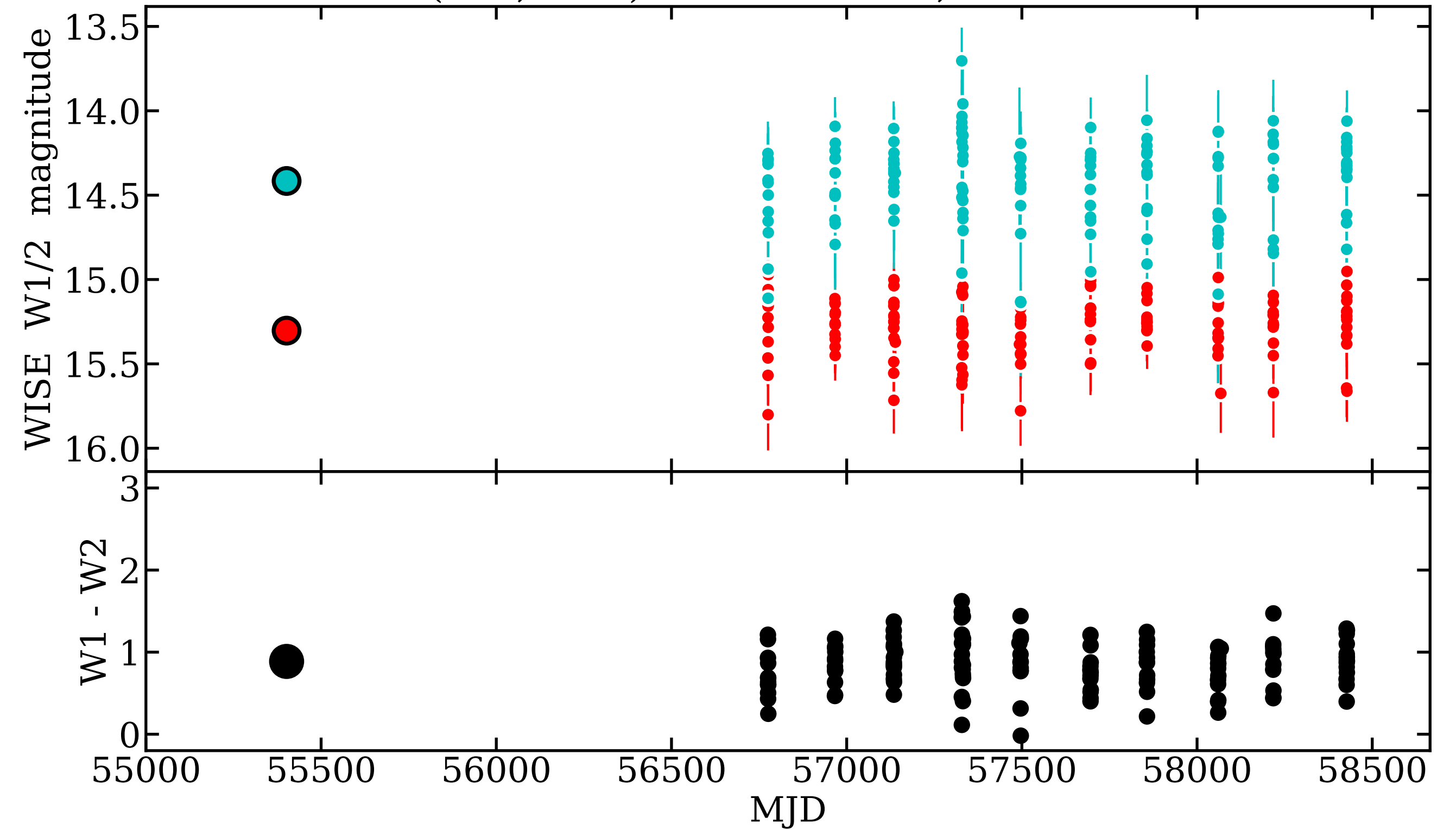
(R.A., Decl.) = 89.9394316 , -15.5833786



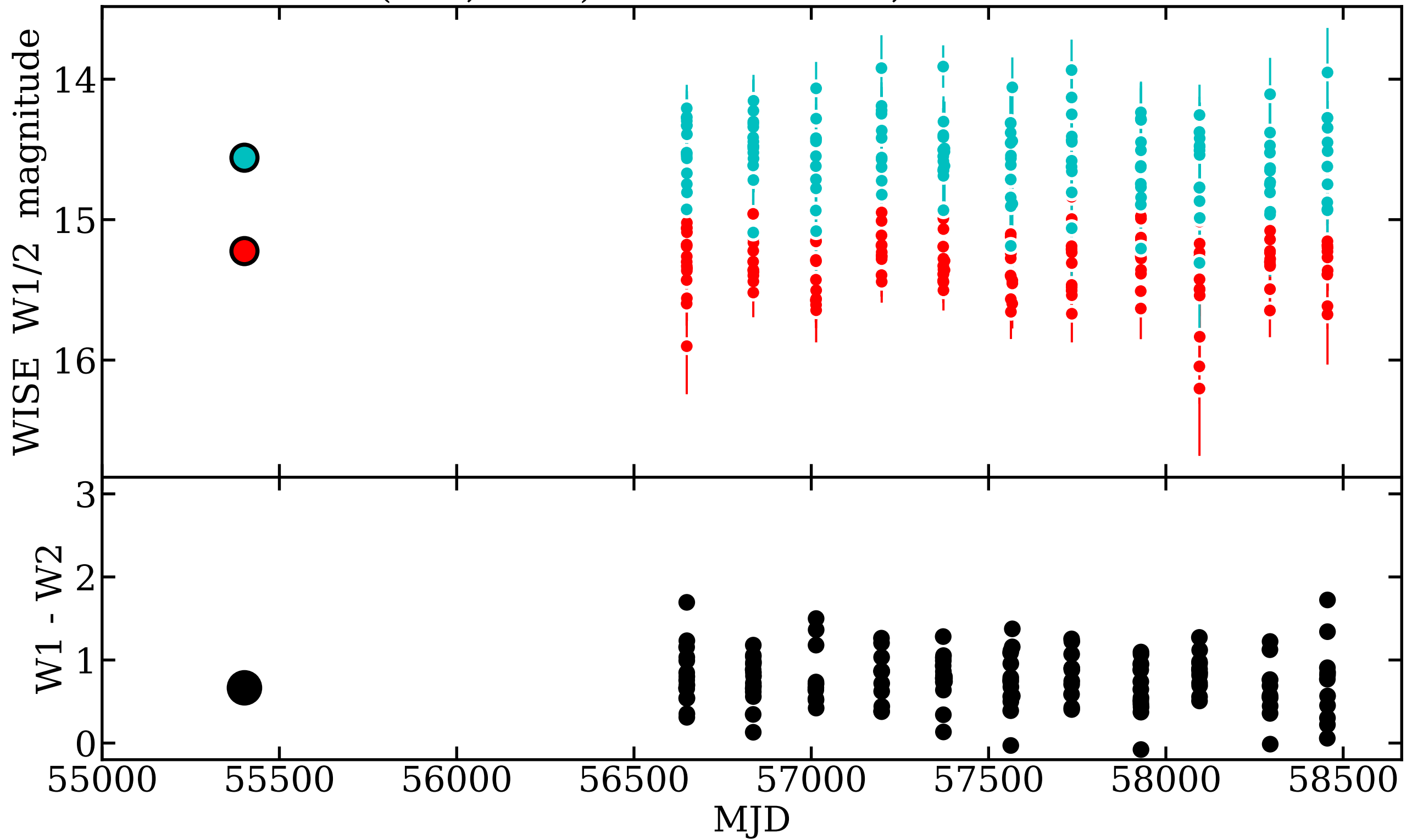
(R.A., Decl.) = 29.4393695 , 30.0196533



(R.A., Decl.) = 129.1827685 , 0.9148106

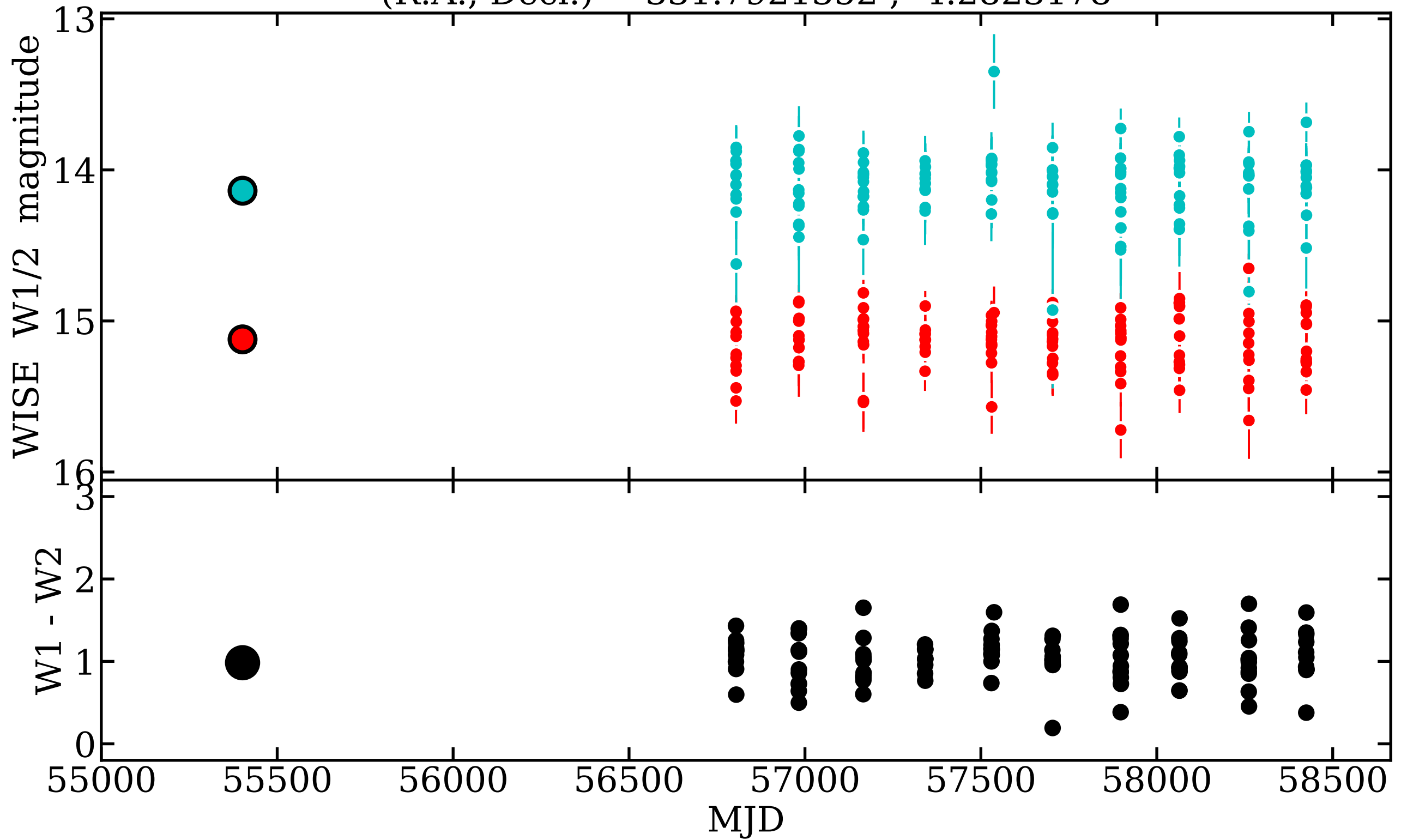


(R.A., Decl.) = 356.1395756 , 16.8879107

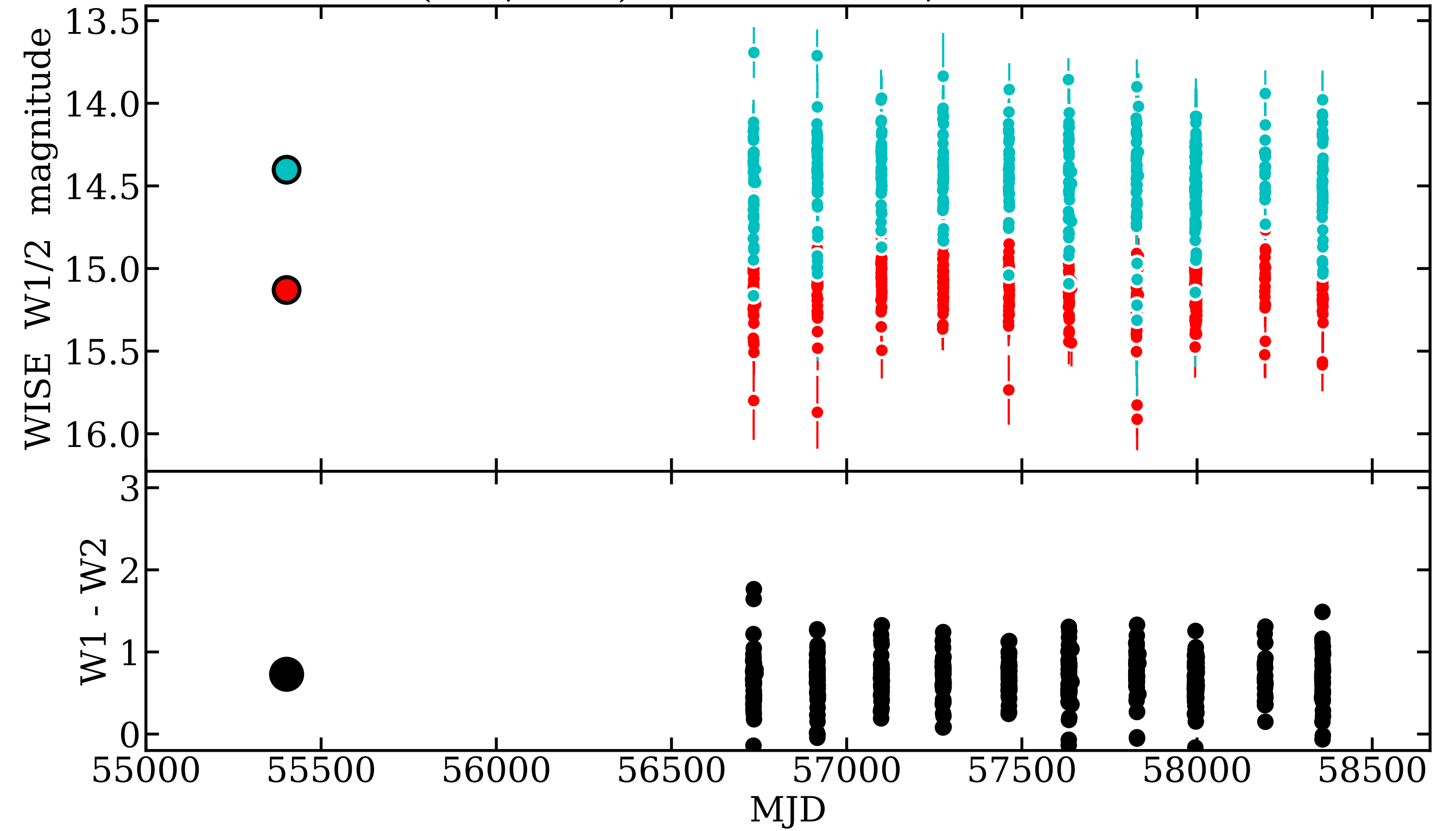




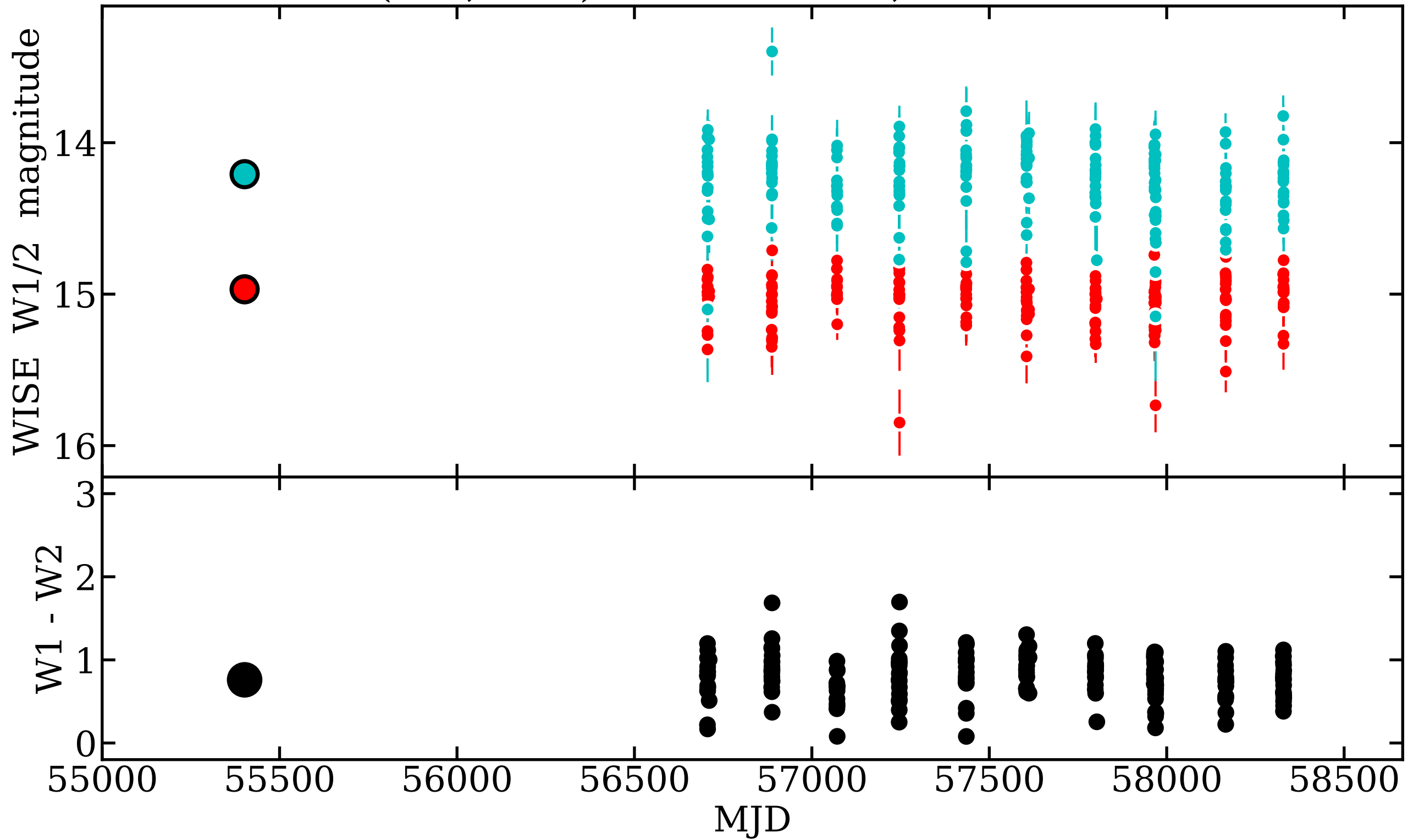
(R.A., Decl.) = 331.7921352 , -4.2823178



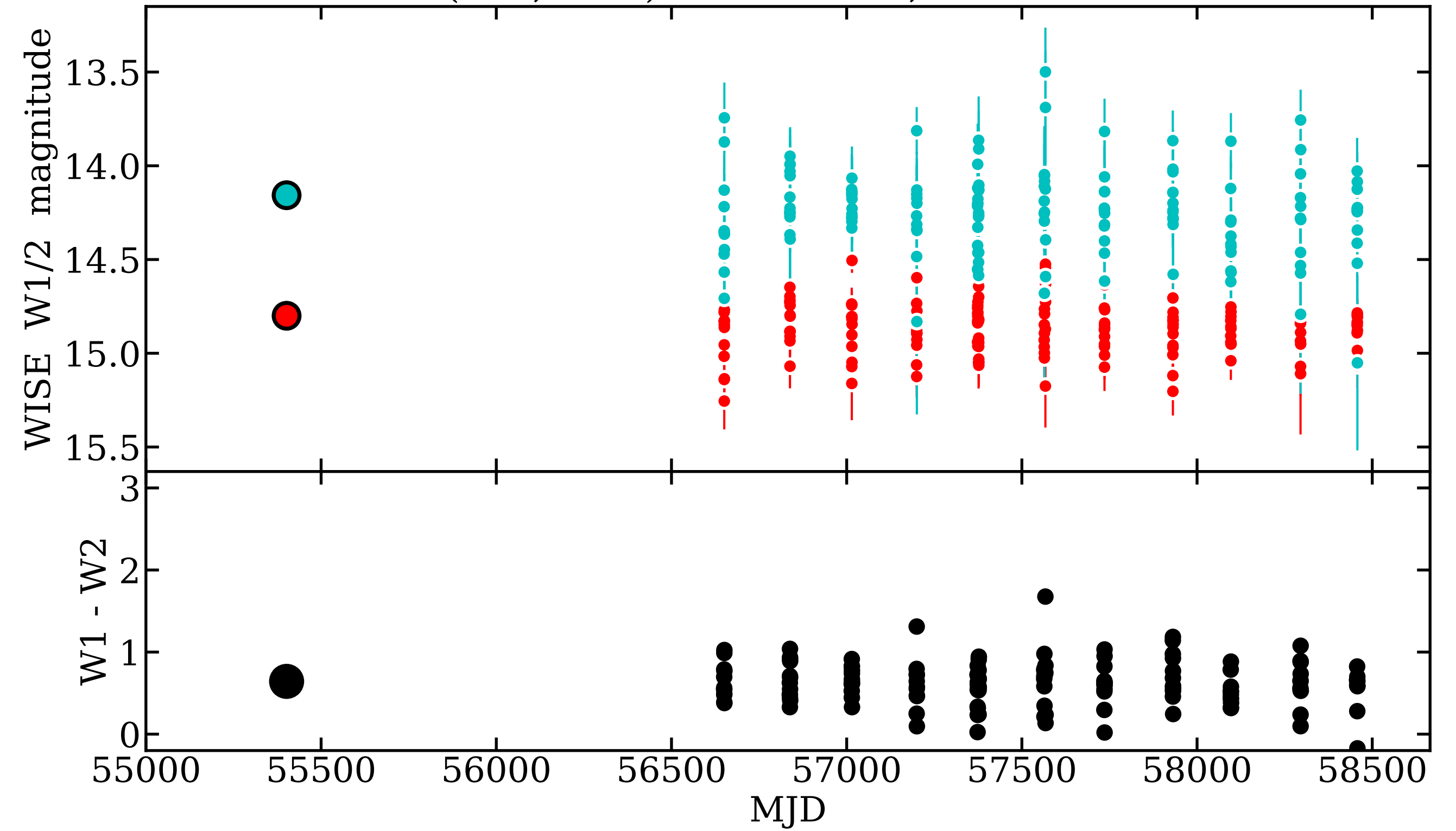
(R.A., Decl.) = 268.1837492 , 50.6091811



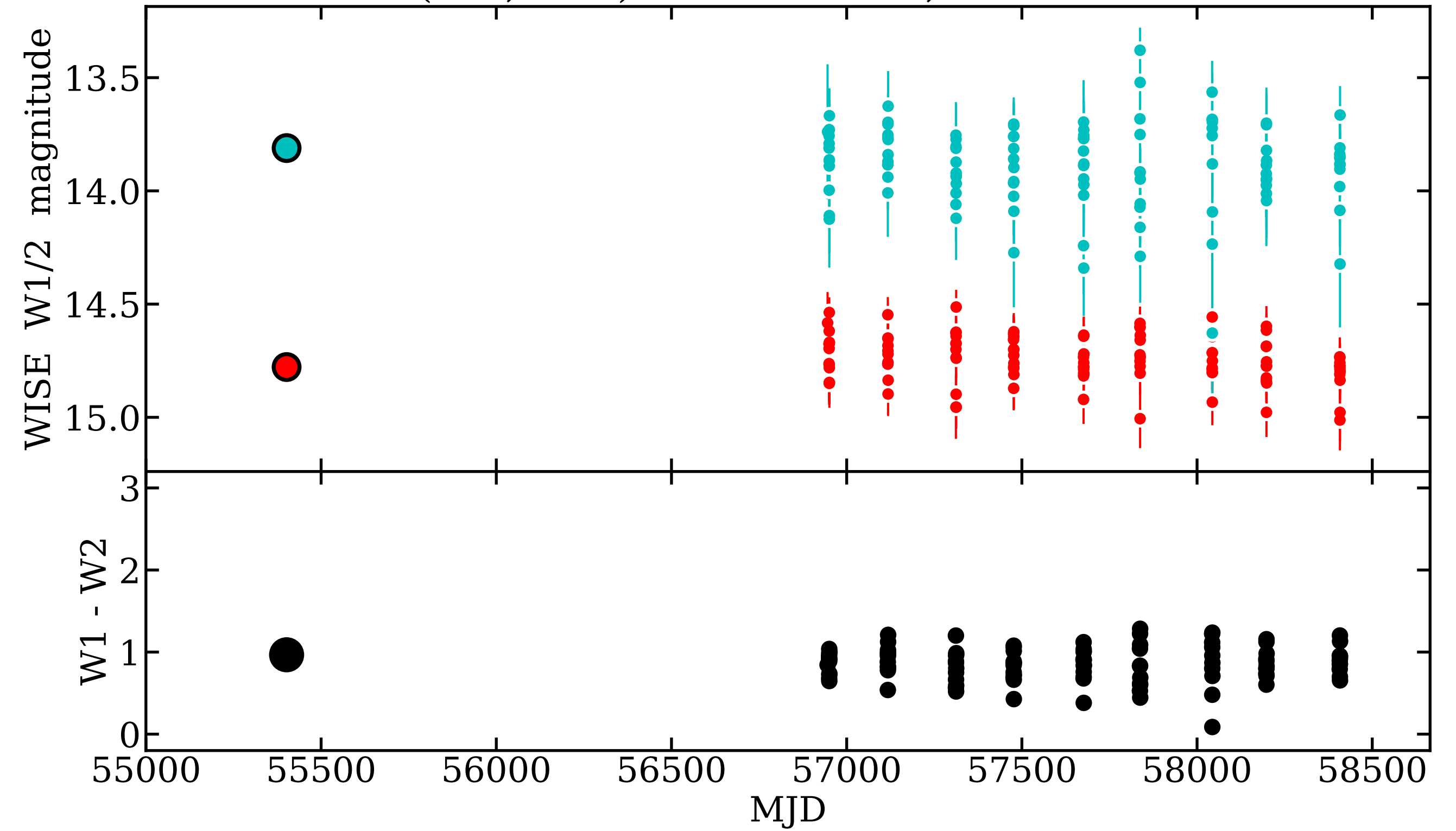
(R.A., Decl.) = 246.6104304 , 27.8590413



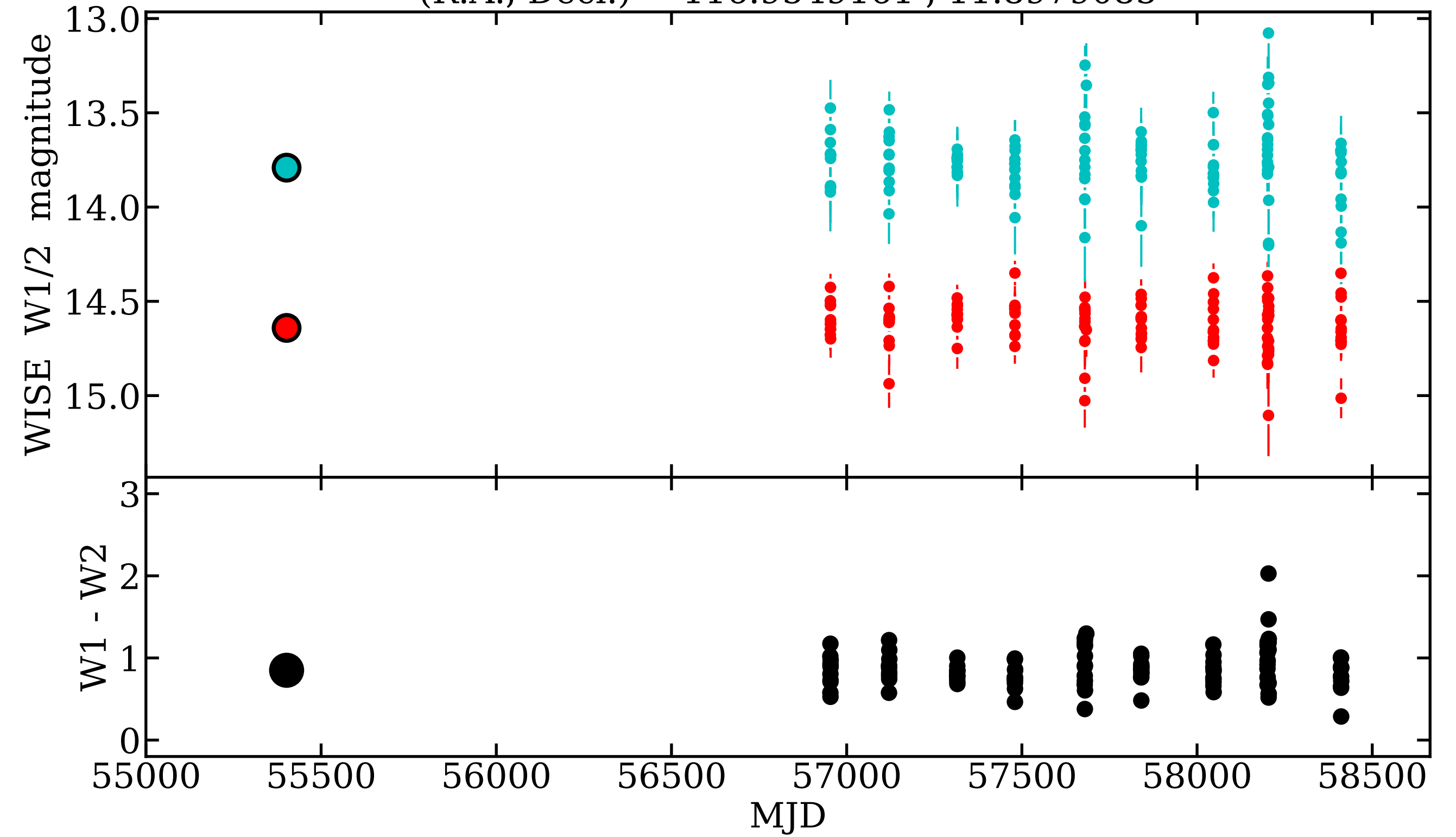
(R.A., Decl.) = 6.3618474 , -1.7590442



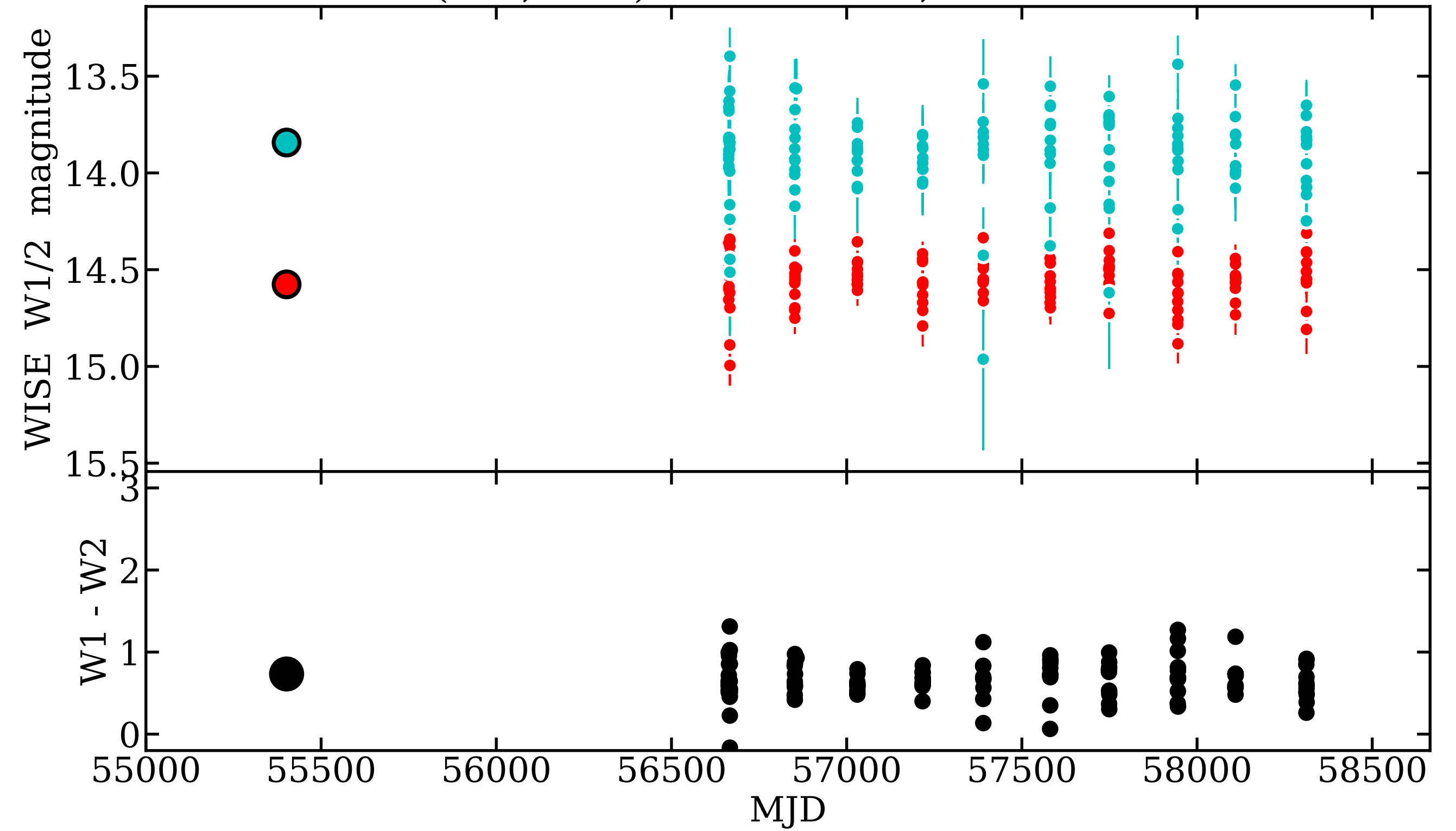
(R.A., Decl.) = 115.4779898 , 25.3415712



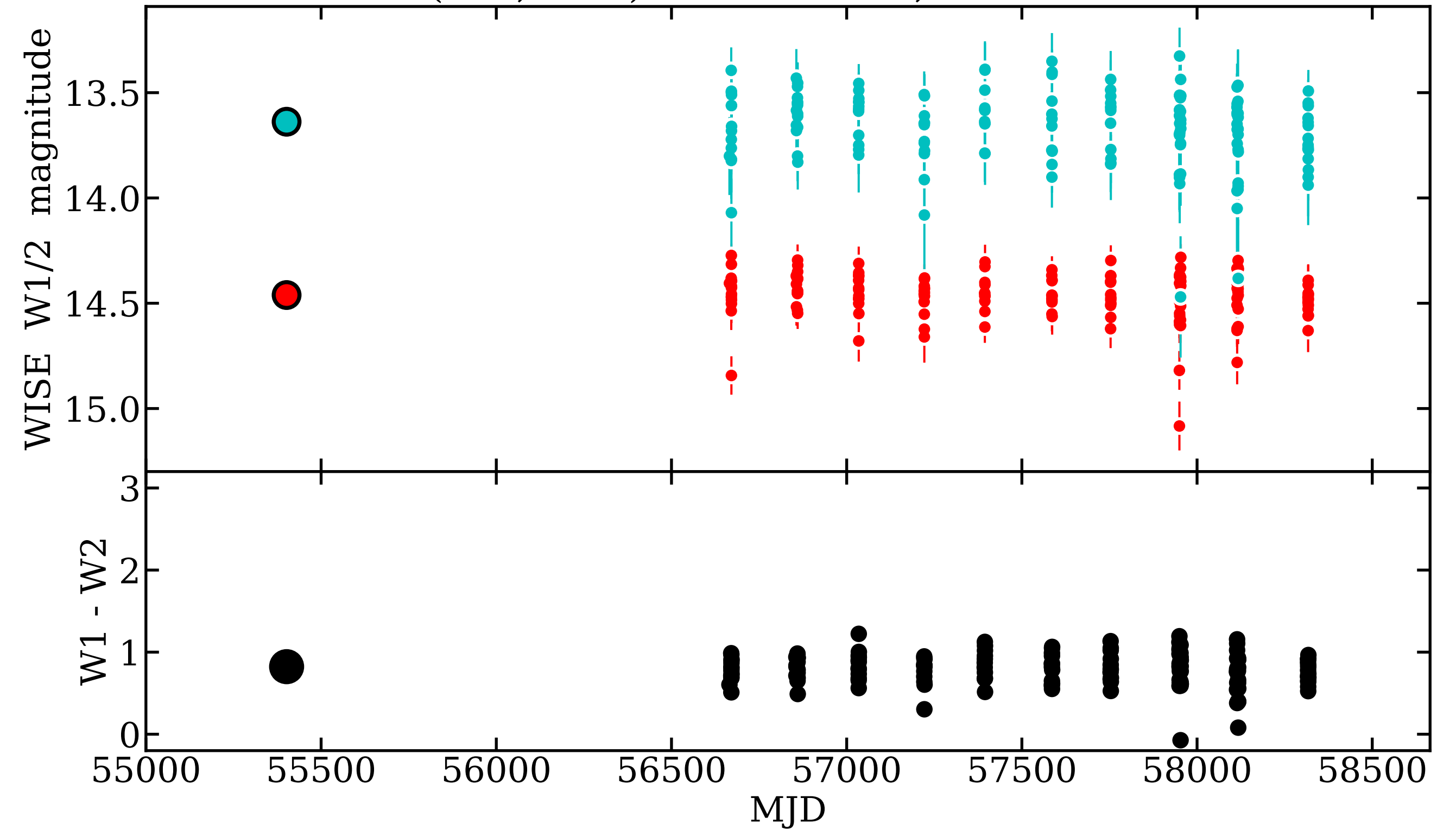
(R.A., Decl.) = 116.9549161 , 11.8979085



(R.A., Decl.) = 22.8639152 , -3.3500518

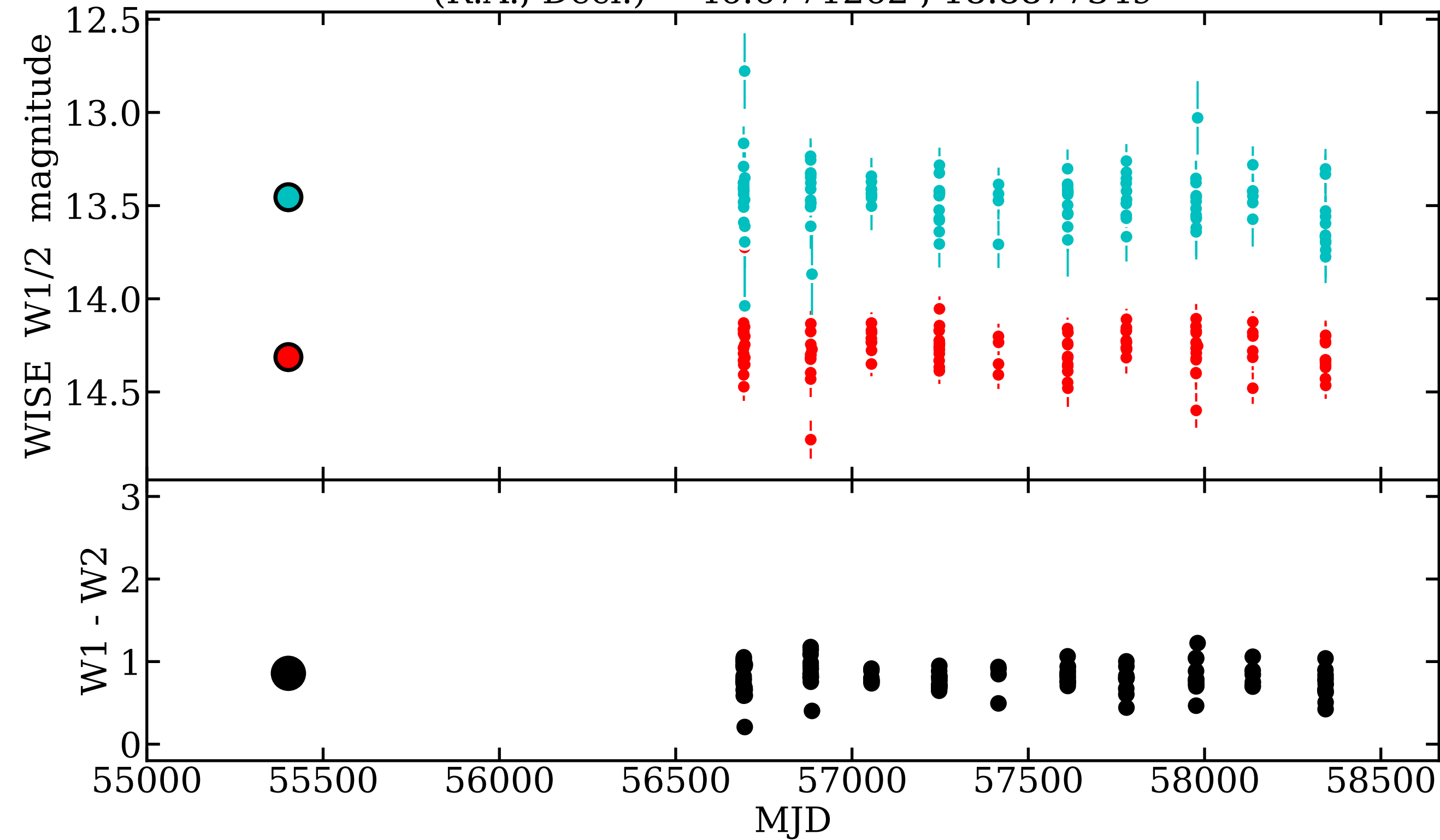


(R.A., Decl.) = 15.0542638 , 28.0405361





(R.A., Decl.) = 46.6771262 , 18.8877349



(R.A., Decl.) = 69.9461519 , 16.5710294

