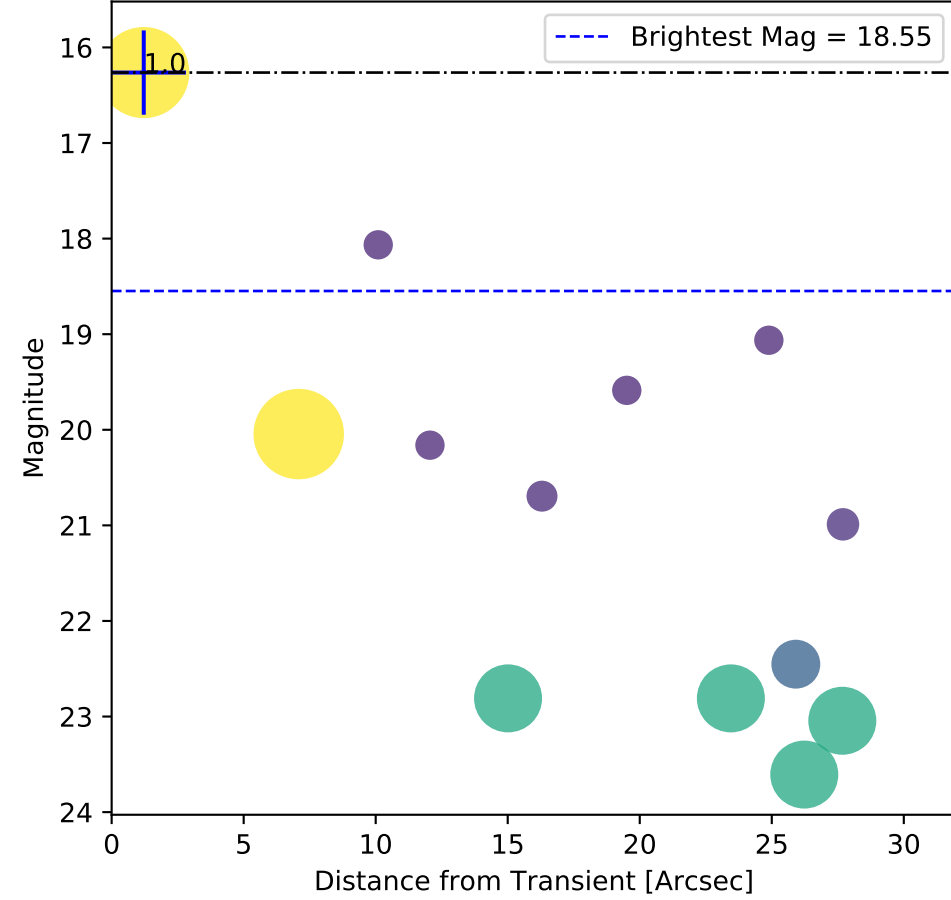
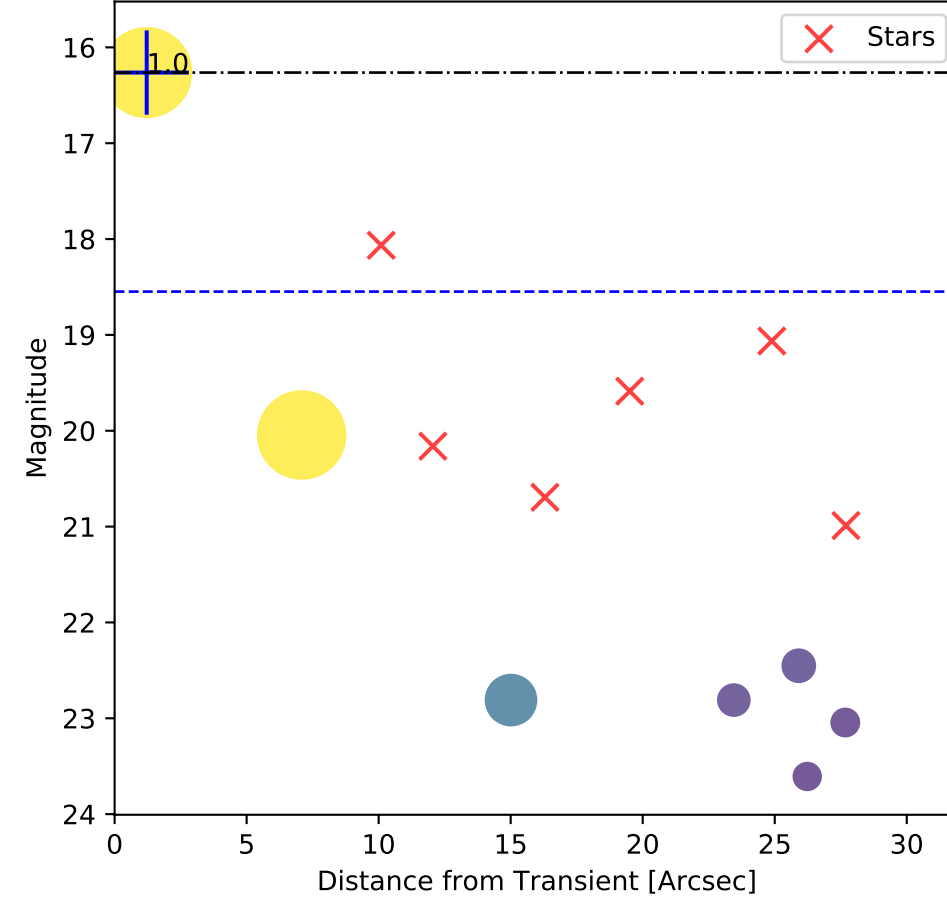


Probability of being a Galaxy



Probability of being the Host

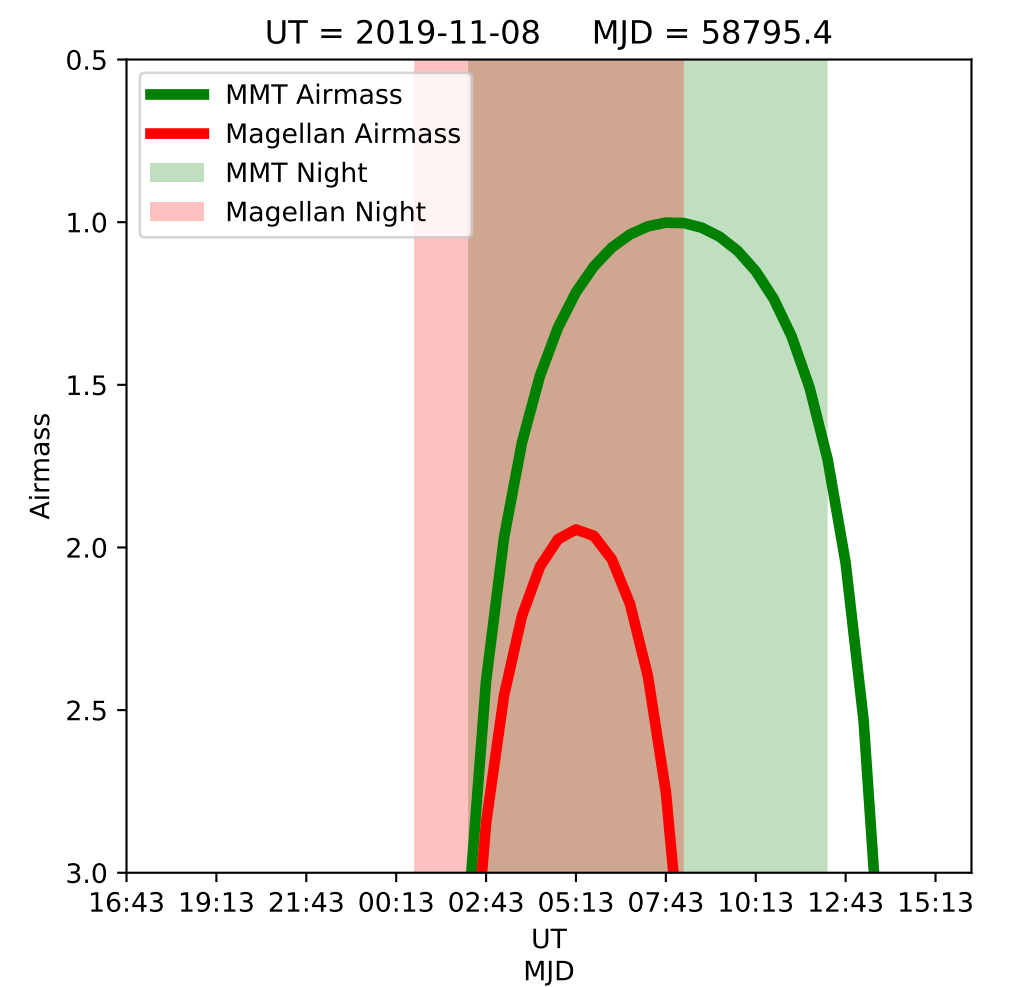


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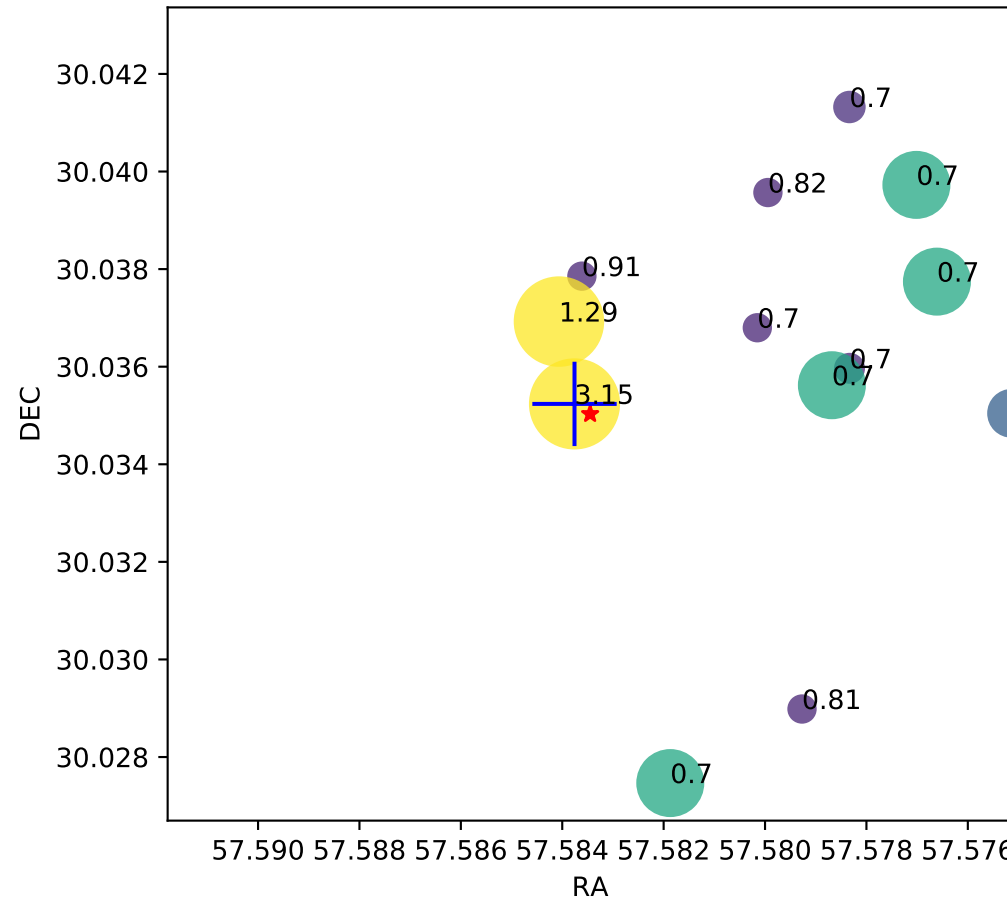
RA = 03:50:20.028 DEC = +30:02:06.108
 57.58345 30.03503
 l = 162.93489 b = -18.61435

Filter = r - ZTF
 $\Delta M = 16.83 - 18.55 = -1.71$
 Size = 3.15"
 Separation = 1.22"
 Offset = 0.39 R_e

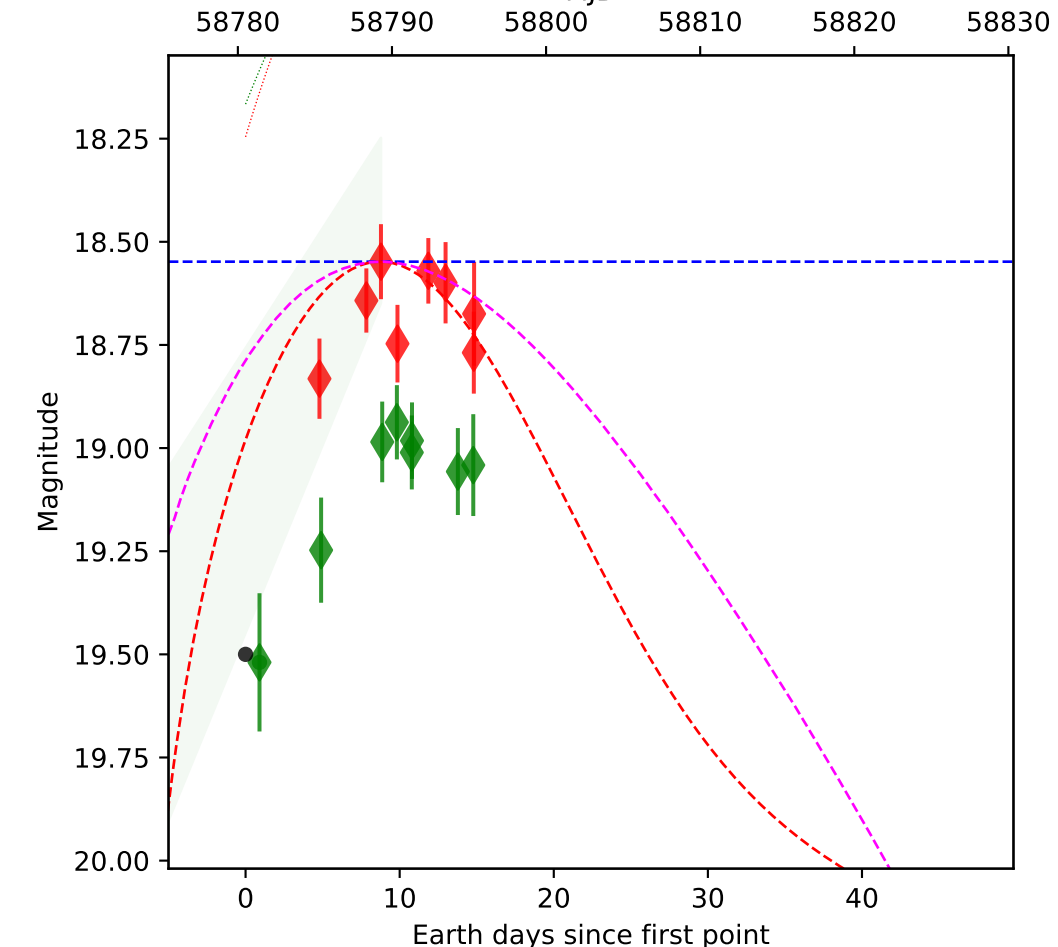
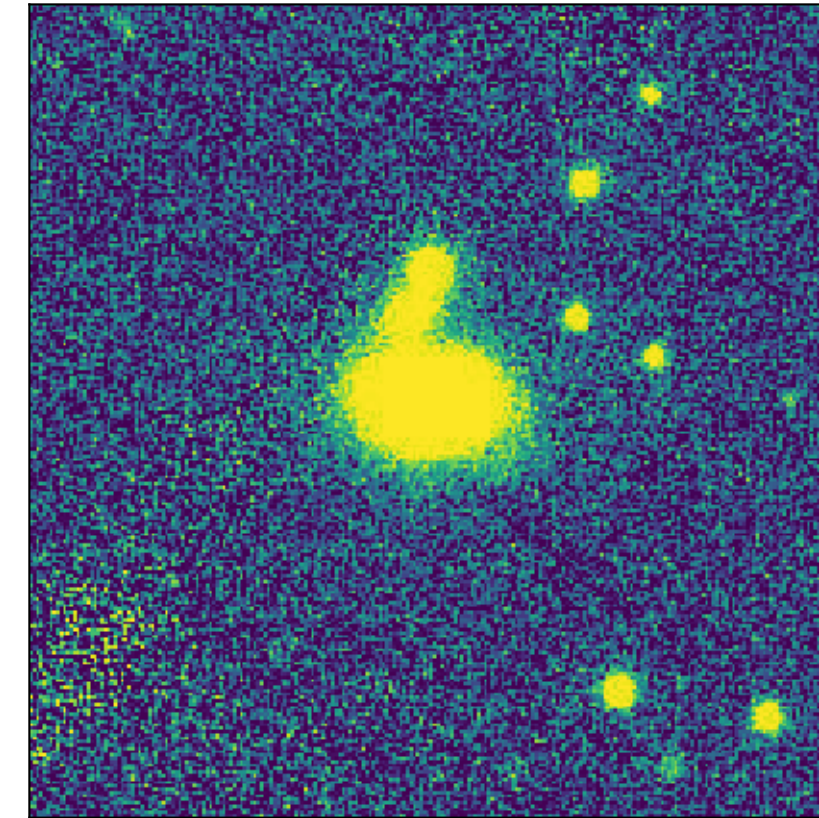
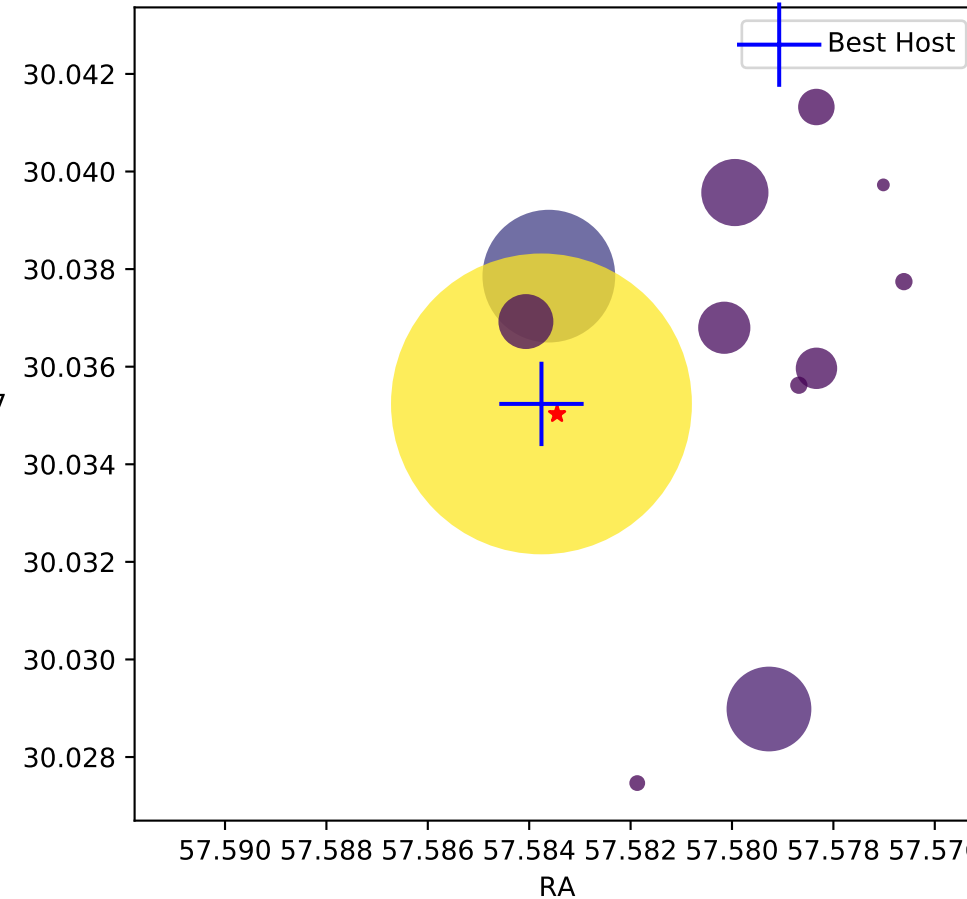
Galaxy (NED)
 Galaxy (Simbad)
 1.0, 1.0, 1.0, 1.0, 1.0, nan, nan, nan, nan



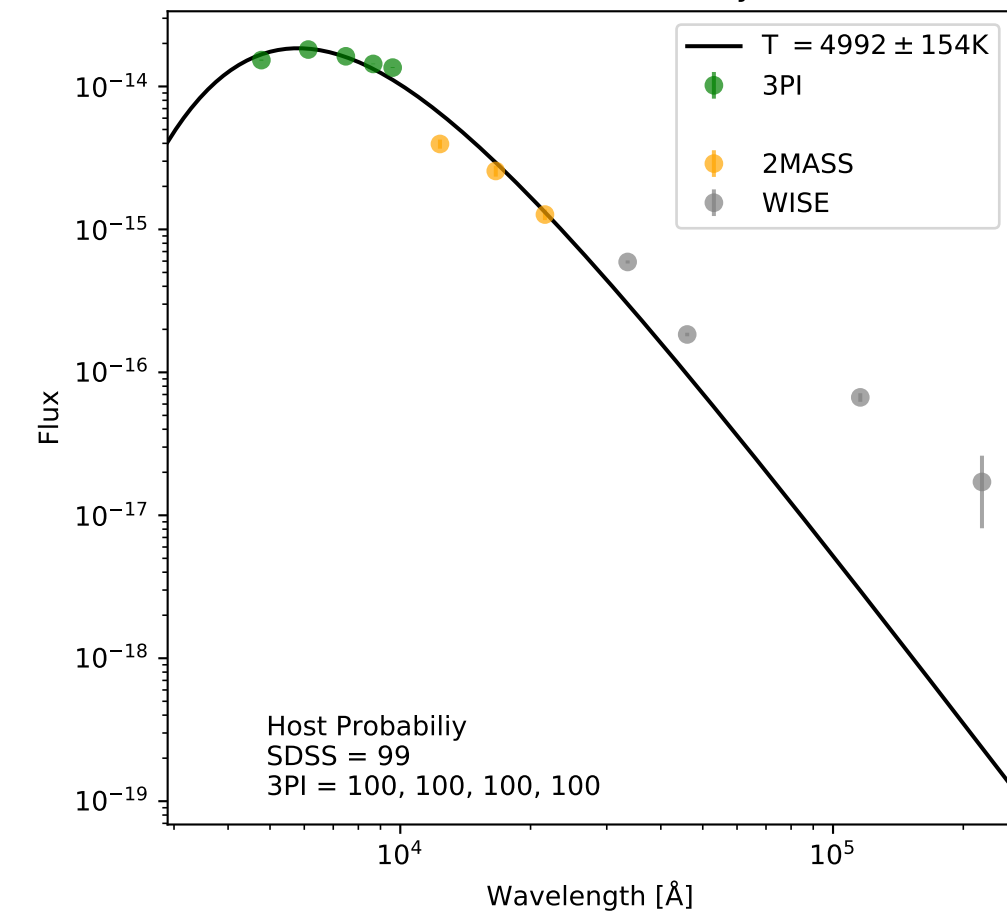
Probability of being a Galaxy (Size)



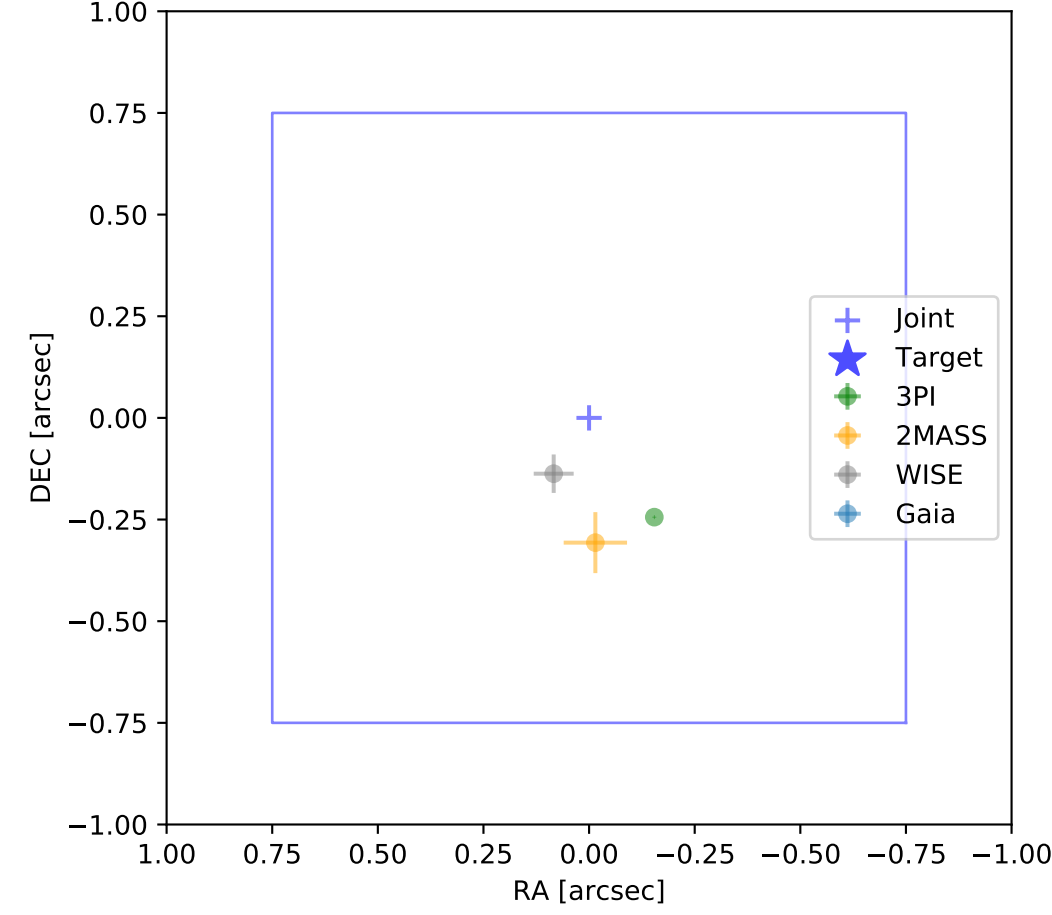
Magnitude



Best Host Blackbody



Closest Host



- ◆ ZTF
- OSC
-
- g
- r