GEDR3: 2067096433048935936 SIMBAD types: Candidate_YSO

Dist GE3: 865.0 pc ± 6 % G mag G2: 17.4137 mag

Slope 20: -0.97

Per G2: nan ± nan d

SIMBAD: 2MASS J20464846+4411143

Y*?_IR

Extinction G2: nan mag G mag GE3: 17.3442 mag

Slope 25: -0.84

GDR2: 2067096433048935936





















































