GEDR3: 216587405372443904 SIMBAD types: Candidate_YSO

Dist GE3: 305.0 pc ± 2 % G mag G2: 15.9078 mag

Slope 20: -1.01

Per G2: nan ± nan d

SIMBAD: [HL2013] 055.49350+31.81568

 $Y^*?_IR$

Extinction G2: 1.3173 mag G mag GE3: 15.8589 mag

Slope 25: -0.98

GDR2: 216587405372443904





















































