GEDR3: 5332613291464347392

SIMBAD types: YSO Dist GE3: 103.0 pc ± 0 % G mag G2: 11.4247 mag

Slope 20: -2.85

Per G2: 399.99 ± 683.7 d

SIMBAD: ASAS J114452-6438.9

IR_Ro*_X_V*_Y*? Extinction G2: nan mag G mag GE3: 11.4367 mag

Slope 25: -2.91

GDR2: 5332613291464347392





















































