GEDR3: 3326710663360978944

SIMBAD types: TTau* Dist GE3: 744.0 pc ± 6 % G mag G2: 17.1823 mag

Slope 20: 0.55

Per G2: 790.32 ± 1119.11 d

SIMBAD: ESO-HA 426
*_G_TT*_Y*O_X_pr*_*iC_IR
Extinction G2: nan mag

Extinction G2: nan mag G mag GE3: 17.1553 mag

Slope 25: 0.92

GDR2: 3326710663360978944





















































