GEDR3: 2207244170856910336

SIMBAD types: YSO Dist GE3: 634.0 pc ± 8 % G mag G2: 16.0762 mag

Slope 20: -1.12

Per G2: 471.09 ± 121.69 d

SIMBAD: 2MASS J22573982+6242311

X_Y*O_IR

Extinction G2: nan mag G mag GE3: 16.0327 mag

Slope 25: -1.07

GDR2: 2207244166555537664





















































