GEDR3: 6245811780524907392

SIMBAD types: SB*

Dist GE3: $156.0 \text{ pc} \pm 0 \%$ G mag G2: 13.758 mag

Slope 20: -2.64

Per G2: nan ± nan d

SIMBAD: ScoPMS 51

 $V^*_Ro^*_Y^*?_SB^*_pr^*_TT^*_X_IR$

Extinction G2: nan mag G mag GE3: 13.7399 mag

Slope 25: -2.61

GDR2: 6245811780524907392





















































