

GEDR3: 2061380931111151360

SIMBAD types: V*

Dist GE3: 1916.0 pc \pm 6 %

G mag G2: 15.935 mag

Slope 20: -0.7

Per G2: nan \pm nan d

SIMBAD: ATO J304.4251+39.3328

*

Extinction G2: nan mag

G mag GE3: 16.0026 mag

Slope 25: -0.36

GDR2: 2061380931111151360





