GEDR3: 3326689665265356160

SIMBAD types: TTau\* Dist GE3: 721.0 pc ± 4 % G mag G2: 16.0743 mag

Slope 20: -0.67

Per G2: nan ± nan d

SIMBAD: ESO-HA 473

 $TT^*\_G\_V^*\_Y^*O\_pr^*\_Em^*\_^*iC\_X\_IR$ 

Extinction G2: nan mag G mag GE3: 16.0417 mag

Slope 25: 0.19

GDR2: 3326689665265356160





















































