

GEDR3: 546644612595380352
SIMBAD types: YSO
Dist GE3: 1030.0 pc \pm 4 %
G mag G2: 16.1348 mag
Slope 20: -1.59
Per G2: nan \pm nan d

SIMBAD: SSTSL2 J022832.38+724301.7
IR_Y*O
Extinction G2: 2.963 mag
G mag GE3: 16.4258 mag
Slope 25: -1.27
GDR2: 546644612595380352







