GEDR3: 2207270112457215744

SIMBAD types: YSO Dist GE3: 849.0 pc ± 5 % G mag G2: 15.6419 mag

Slope 20: -1.14

15.7

15.8

15.9

100

300

Time [days]

400

Per G2: nan ± nan d

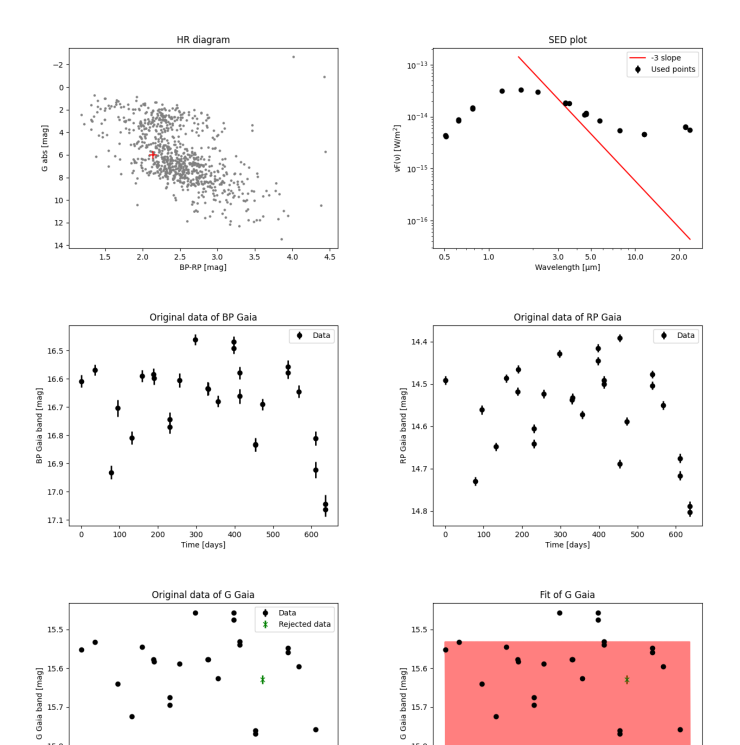
SIMBAD: 2MASS J22545080+6240485

Y*O_X_IR_*

Extinction G2: 2.713 mag G mag GE3: 15.6689 mag

Slope 25: -0.58

GDR2: 2207270112457215744



15.8

15.9

500

600

Fit curve:2.56d Data

Rejected data

100

300

Time [days]

400

500

600

