GEDR3: 3336066717040247040

SIMBAD types: YSO Dist GE3: 384.0 pc ± 1 % G mag G2: 14.2917 mag

Slope 20: -0.74

Per G2: 141.47 ± 64.13 d

SIMBAD: V* V516 Ori Y*O_LP*_Y*?_Em*_V*_IR Extinction G2: nan mag G mag GE3: 14.2914 mag

Slope 25: -0.41

GDR2: 3336066717040247040

-3 slope

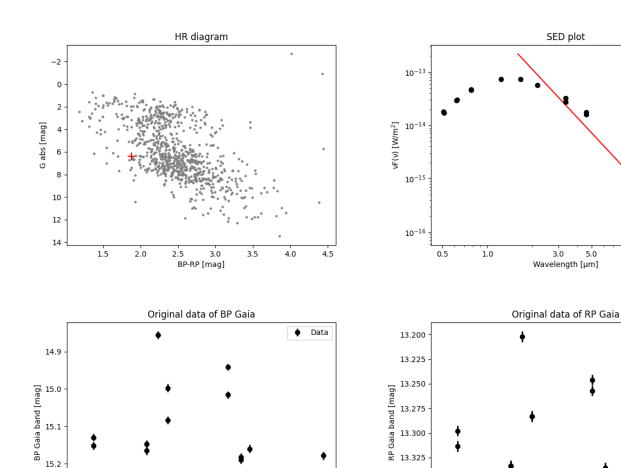
10.0

20.0

Data

600

Used points



13.350

13.375

Ó

100

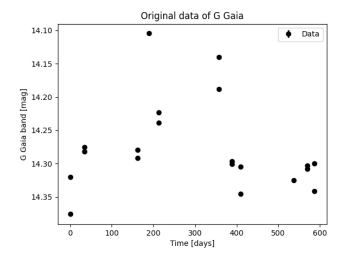
200

300

Time [days]

400

500



15.2

15.3

Ó

100

200

300

Time [days]

400

500

600

