EV Lac was photoelectrically monitored at the Belgrade Observatory during the night 1973 August 22/23 within the international patrol interval.

The observations lasted for 163 minutes covering the following time intervals: 00 04 - 00 45; 00 57 - 01 19 and 01 22 - 03 02 UT. The observations were made in the V spectral region using an ENI 9502 S photomultiplier and GG-11 filter at the 65-cm refractor. The accuracy of the flare detection can be described by the error $\sigma_{m} = 0.010$, and the limiting magnitude difference $\Delta m_{lim} = +3.8$ (the symbols have been explained in IBVS No 627).

A flare with intensity maximum at 01h27m9s UT has been noticed. The light curve is shown in Figure 1. The dashed part of the curve has been only approximately recorded because of guiding difficulties. The other characteristics of the flare are: the intensity rise time $\Delta t = 60^s$, the duration of the flare after the maximum $\Delta t = 370$, the maximum brightness difference $\Delta m = 0.154$ magnitudes, the integrated intensity $I = 0.172$ and the air mass $K = 1.050$.

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