

[Ve.S.P.A. Project](#)

(IAU station 565) Bassano Bresciano Astronomical Observatory

VESPA\_V13

Discovery date 2014/10/28

Position: 22 16 11.34 +41 44 34.4 (Lacerta)

Type = EB

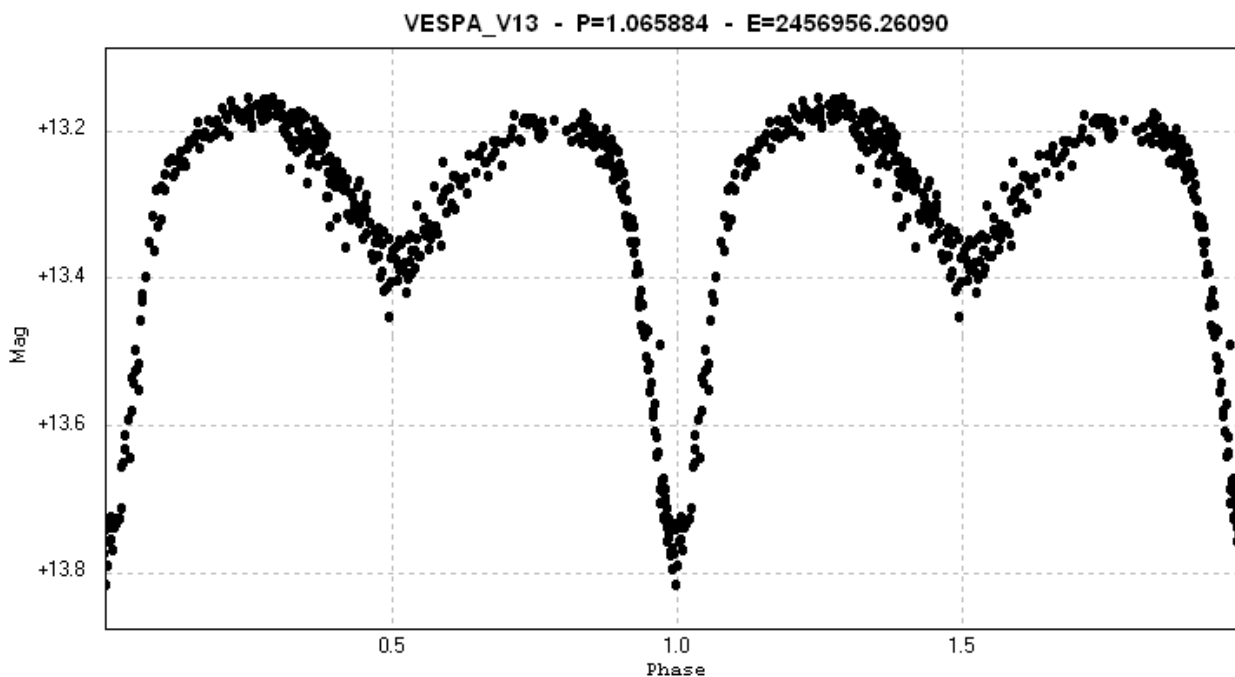
Mag: 13.17 - 13.78 CV

Period: 1.065884

25 Oct 2014 (HJD 2456956.26090)

AAVSO-VSX UID 000-BLK-713

VeSPA Project at (IAU Station 565) Bassano Bresciano Observatory



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**EB** =  $\beta$  Lyrae-type eclipsing systems. These are eclipsing systems having ellipsoidal components and light curves for which it is impossible to specify the exact times of onset and end of eclipses because of a continuous change of the system's apparent combined brightness between eclipses; secondary minimum is observed in all cases, its depth usually being considerably smaller than that of the primary minimum; periods are mainly longer than 0.5 days. The components generally belong to early spectral types (B-A). Light amplitudes are usually <2 mag. in V.