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OAUNI photometry of ASASSN-16hz

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on **7 Dec 2016; 23:29 UT**

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We report optical photometry of Type Ia SN ASASSN-16hz (=SN 2016eqb, ATel #9332, ATel #9333) on 2016-08-09 (UT) gathered with the OAUNI 51cm telescope at Huancayo Observatory, Peru. CCD imaging was performed with seeing ~1.8" and airmass = 1.3. A total integration time of 900s (45x20s) and 880s (44x20s) in R and V filter, respectively, yielded:

Date (UT)	filter	mag
2016-08-09.397	R	15.84 +/- 0.04
2016-08-09.412	V	15.82 +/- 0.05

UCAC4 field stars were used for the zero point calibration. Following Mayall/KOSMOS classification (ATel #9333), our measurements are ~2 days after maximum. The OAUNI project is supported by UNI, TWAS, IGP and Cienciaactiva (Convenio 102-2015 Fondecyt).

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