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OAUNI photometry of SN 2025qpk

ATel #17332; **A. Pereyra (Geophysical Institute of Peru, Astronomy Area), M. Zevallos (National University of Engineering - UNI, Peru), J. Tello (UNI), D. Alvarado (UNI), J. Delgado (UNI)**

on **13 Aug 2025; 20:15 UT**

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Subjects: Optical, Supernovae, Transient

Post

We report photometry of Type Ia **SN 2025qpk** (TNSTR-2025-2620, TNSCR-2025-2624) gathered with the OAUNI 51cm telescope (arXiv:1512.03104) at Huancayo Observatory, Peru. CCD imaging in R filter was performed on two consecutive nights under non-photometric conditions with airmasses lower than 1.3. The integration time was $60 \times 20 \text{s} = 1200 \text{s}$ for all observations. Our measurements yielded:

Date (UT)	filter	seeing (")	mag
2025-07-24.333	R	1.8	14.56 +/- 0.01
2025-07-25.138	R	2.3	14.49 +/- 0.01

UCAC4 field stars were used for the zero point calibration. Our observations are ~17 days after the discovery (TNSTR-2025-2620). The OAUNI project is supported by UNI, TWAS, IGP and ProCiencia-Concytec (Convenio 133-2020 Fondecyt).

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