Are Type Ia Supernovae in Rest-frame $H$ Brighter in More Massive Galaxies?

Kara A. Ponder, W. Michael Wood-Vasey, Anja Weyant, Nathan T. Barton, Luís Galbany, Shu Liu, Peter Garnavich, and Thomas Matheson

1 PITP PACC, Department of Physics and Astronomy, University of Pittsburgh, Pittsburgh, PA 15260, USA; kap146@pitt.edu
2 Berkeley Center for Cosmological Physics, University of California Berkeley, 341 Campbell Hall, Berkeley, CA 94720, USA
3 Physics Division, Lawrence Berkeley National Laboratory, 1 Cyclotron Road, Berkeley, CA 94720, USA
4 SLAC National Accelerator Laboratory, 2575 Sand Hill Rd., Menlo Park, CA 94025, USA
5 Department of Mechanical and Civil Engineering, California Institute of Technology, Pasadena, CA 91125, USA
6 Departamento de Física Teórica y del Cosmos, Universidad de Granada, E-18071 Granada, Spain
7 Physics Department, University of Notre Dame, Notre Dame, IN 46556, USA
8 NSF’s National Optical-Infrared Astronomy Research Laboratory, 950 North Cherry Avenue, Tucson, AZ 85719, USA

Received 2020 June 24; revised 2021 August 23; accepted 2021 October 1; published 2021 December 22

Abstract

We analyze 143 Type Ia supernovae (SNe Ia) observed in $H$ band (1.6–1.8 μm) and find that SNe Ia are intrinsically brighter in $H$ band with increasing host galaxy stellar mass. We find that SNe Ia in galaxies more massive than $10^{10.43} M_\odot$ are 0.13 ± 0.04 mag brighter in $H$ than SNe Ia in less massive galaxies. The same set of SNe Ia observed at optical wavelengths, after width–color–luminosity corrections, exhibit a 0.10 ± 0.03 mag offset in the Hubble residuals. We observe an outlier population ($|\Delta H_{\text{res}}| > 0.5$ mag) in the $H$ band and show that removing the outlier population moves the mass threshold to $10^{10.65} M_\odot$ and reduces the step in $H$ band to 0.08 ± 0.04 mag, but the equivalent optical mass step is increased to 0.13 ± 0.04 mag. We conclude that the outliers do not drive the brightness–host-mass correlation. Less massive galaxies preferentially host more higher-stretch SNe Ia, which are intrinsically brighter and bluer. It is only after correction for width–luminosity and color–luminosity relationships that SNe Ia have brighter optical Hubble residuals in more massive galaxies. Thus, finding that SNe Ia are intrinsically brighter in $H$ in more massive galaxies is an opposite correlation to the intrinsic (pre-width–luminosity correction) optical brightness. If dust and the treatment of intrinsic color variation were the main driver of the host galaxy mass correlation, we would not expect a correlation of brighter $H$-band SNe Ia in more massive galaxies.

Unified Astronomy Thesaurus concepts: Cosmology (343); Dark energy (351); Type Ia supernovae (1728); Supernovae (1668)

Supporting material: machine-readable tables

1. Introduction

Since the late 1990s, Type Ia supernovae (SNe Ia) have been used as standard candles to measure the accelerating expansion of the universe (Riess et al. 1998; Perlmutter et al. 1999). Much work has gone into further standardizing inferred optical brightness of SNe Ia by including corrections based on the stretch (Phillips 1993) and color (Riess et al. 1996; Tripp 1998) of the light curve. More recent work has started, including an additional correction term associated with the stellar mass of the host galaxy of the SNe Ia (Betoule et al. 2014; Scolnic et al. 2018; Brout et al. 2019; Smith et al. 2020).

Light curves observed at near-infrared (NIR) wavelengths (1 μm < λ < 2.5 μm) are more standard and require no or smaller corrections to their light curves to yield the same precision as optical light curves (Kasen 2006; Wood-Vasey et al. 2008; Folatelli et al. 2010; Barone-Nugent et al. 2012; Kattner et al. 2012; Burns et al. 2018; Dhawan et al. 2018). We here compile one of the largest publicly available NIR SN Ia data sets to further test the standard nature of SNe Ia. We explore different possible correlations between global host galaxy properties and $H$-band luminosity.

The past decade has seen an extensive history of looking for correlations between the standardized optical luminosity of SNe Ia and the properties of their host galaxies. Many papers have studied relationships with global host galaxy properties such as stellar mass, metallicity, star formation rates, and age using galaxy photometry and stellar population synthesis codes (Sullivan et al. 2006, 2010; Gallagher et al. 2008; Kelly et al. 2010; Lampeitl et al. 2010; D’Andrea et al. 2011; Gupta et al. 2011; Childress et al. 2013a, 2013b; Hayden et al. 2013; Johansson et al. 2013; Campbell et al. 2016; Moreno-Raya et al. 2016; Wolf et al. 2016; Uddin et al. 2017a; Jones et al. 2018; Roman et al. 2018; Rose et al. 2019). These papers have found several correlations between standardized brightness and host galaxy properties, with the most significant one being host galaxy stellar mass. Some interpret this as a result of a correlation between galaxy stellar mass and things more physically related to the SN Ia explosion, such as progenitor metallicity, progenitor age, or dust (Kelly et al. 2010; Childress et al. 2013b; Hayden et al. 2013; Brout & Scolnic 2021). These analyses show that the standardized brightness of SNe Ia hosted in higher-mass galaxies is brighter by ~0.08 mag (Childress et al. 2013b) than SNe Ia hosted in galaxies with stellar mass less than $10^{10} M_\odot$. The mass “step” was also implemented in one of the recent studies to produce cosmological constraints: the Joint Light-curve Analysis (JLA; Betoule et al. 2014), where they independently measured a correlation with host galaxy stellar mass and implemented a step function to account for it. Others have focused on local properties of host galaxies such as recent star formation rates within 1–5 kpc of the SN position using spectroscopy or ultraviolet (UV) photometry (Rigault et al. 2013, 2015, 2020;
analyze a data set with significantly more SN Ia in low-mass host galaxies, $M < 10^{10} M_{\odot}$, the canonical break point for the mass step.

SN Ia in the $H$ band have been shown to be standard to 0.15–0.2 mag without light-curve corrections (Wood-Vasey et al. 2008; Folatelli et al. 2010; Barone-Nugent et al. 2012; Kattner et al. 2012; Weyant et al. 2014; Stanishev et al. 2018; Avelino et al. 2019), whereas optical light curves before brightness standardization have significantly larger scatter of ~0.8 mag (Hamuy et al. 1995). However, there are only ~220 NIR light curves publicly available compared to the >1000 available for optically observed SNe Ia.

We use SNooPy (Burns et al. 2011, 2014) for light-curve fits, as it is has the most developed treatment of NIR templates. We combine optical and NIR light curves to improve fits with the $s_{BV}$ parameter from Burns et al. (2014). Most previous analyses have explored host galaxy correlations with standardized brightnesses calculated from SALT2 (Guy et al. 2007) and/or MLCS2k2 (Jha et al. 2007) fitters (e.g., Kelly et al. 2010).

This paper is organized as follows: Section 2 explains the SN sample we use and how we collected optical, UV, and NIR photometry of the host galaxies. Section 3 details how we fit light curves and created the rest-frame $H$-band and optical Hubble diagrams. Section 4 examines the host galaxy stellar mass correlation and shows that the $H$-band Hubble residuals and the optical width–luminosity corrected Hubble residuals are both more negative in higher-mass galaxies. Section 5 explores the statistical significance of these correlations. We present our conclusions and recommendations for future work in Section 6.

2. SN Ia and Host Galaxy Sample

The improved ability to determine standard distances, together with the reduced sensitivity to dust extinction, has motivated several recent projects to pursue larger samples of SNe Ia observed in the rest-frame NIR: CSP-I, II (Contreras et al. 2010; Stritzinger et al. 2011; Kattner et al. 2012; Krisciunas et al. 2017; Phillips et al. 2019); CFA (Wood-Vasey et al. 2008; Friedman et al. 2015); RAISINS (Kirshner 2012); SweetSpot (Weyant et al. 2014, 2018); and SIRAH (Jha et al. 2019). Section 2.1 overviews the NIR sample currently available and used in this analysis.

To gather host galaxy properties, we used publicly available galaxy catalogs from the Sloan Digital Sky Survey (SDSS), Panoramic Survey Telescope and Rapid Response System (Pan-STARRS), DECam Legacy Survey (DECaLS), Galaxy Evolution Explorer (GALEX), and Two Micron All Sky Survey (2MASS). We used kcorrect (Blanton & Roweis 2007) to estimate galaxy properties, including the stellar mass of the host galaxies. We detail this process in Section 2.2.

2.1. SNe Ia

We start with the compilation of literature SNe Ia gathered in Weyant et al. (2014). We assigned each SN Ia to “belong” to a given survey to be able to examine properties as a function of survey. If an SN Ia was found in multiple surveys, we labeled that object with the survey name containing the most light-curve points in $H$; however, light-curve points from all surveys were included when running the light-curve fits. We used the following survey codes: K+, CSP, BN12, F15, W18.

Kelly et al. 2015; Uddin et al. 2017b). These local property studies find that the standardized brightness of SNe Ia in locally passive regions is ~0.094 mag (Rigault et al. 2015) brighter than those in locally star-forming regions. Furthermore, Kelly et al. (2015) showed that SNe Ia in locally star-forming regions were more standard than those in non-star-forming ones.

However, not every analysis suggests that there is a correlation with host galaxy properties. Kim et al. (2014) used an updated light-curve analysis that is more flexible to intrinsic variations in SNe Ia (introduced in Kim et al. 2013) and found any potential correlations with host galaxy stellar mass, specific star formation rates, and metallicity to be consistent with zero. Jones et al. (2015) found no evidence of a correlation between host galaxy local star formation rates derived from UV photometry by using a larger sample size than previous studies and using different selection criteria. Scolnic et al. (2014) described the systematics utilized in the Pan-STARRS SN Ia cosmology analysis (Rest et al. 2014) and found a correlation with host galaxy stellar mass with a step size of $0.037 \pm 0.032$ mag, which is consistent with 0 and is $2\sigma$ inconsistent with the previously reported sizes in the literature of ~0.1 mag. With twice as many SNe Ia, the subsequent Pan-STARRS analysis (Scolnic et al. 2018) recovered a very similar small step size of $0.039 \pm 0.016$ mag, but now with a clear deviation from 0. Scolnic et al. (2018) noted that if they did not apply the BEAMS with Bias Correction (BBC; Kessler & Scolnic 2017) method in their analysis, they would have found a mass step of $0.064 \pm 0.018$ mag. The Dark Energy Survey (DES; Dark Energy Survey Collaboration et al. 2016; Abbott et al. 2019; Brout et al. 2019) originally found no evidence of a host galaxy stellar mass step for 329 SNe Ia, with 207 observed in the DES Year 3 sample and the rest from low-redshift samples. However, Smith et al. (2020) showed that the DES data do exhibit a mass step if a JLA-like analysis is run, which strongly suggests that such a mass step was being corrected for by the BBC method used in the DES SN cosmology papers to date.

We see much evidence to warrant continued exploration of this parameter space to understand whether we are searching for a real correlation or if we need to improve the analysis of SN Ia light curves.

The majority of the previous analyses of host galaxy properties versus SN Ia corrected brightness have examined correlations using only optical light curves. Doing a similar analysis using NIR light curves will help shed light on physical mechanisms and color-dependent intrinsic dispersions. For example, the NIR is less sensitive to dust such that if there is no correlation found in the NIR, but a correlation found at optical wavelengths, it would provide evidence that the host mass correlation is actually an unaccounted-for dust correlation.

In the rest-frame NIR there have been far fewer studies of host galaxy correlations. Dhawan et al. (2018) looked at the $J$ band and, with a small sample of 30 SNe Ia, found low dispersion (~0.10 mag) and no obvious trend with host galaxy morphology. A more in-depth study was done using the Carnegie Supernova Project (CSP) sample by Burns et al. (2018), which compared $H$-band brightnesses to host galaxy stellar mass estimates from $K$-band photometry following the mass-to-light ratio method of McGaugh & Schomber (2014). Uddin et al. (2020) expanded this analysis to examine correlations from optical to NIR light curves with new observations of each host galaxy. Uddin et al. (2020) found a small $\sim 1\sigma$ linear correlation and $\sim 2\sigma$ step function ($0.093 \pm 0.043$ mag) between the rest-frame $H$-band and host galaxy stellar mass for their sample of 113 SNe Ia. We here
Table 1
Number of SNe Ia from NIR Surveys

| SN Survey | Total | Pass LC Fit Cuts | Pass LC+Host Mass |
|-----------|-------|------------------|-------------------|
| K+        | 23    | 11               | 10                |
| CSP       | 59    | 47               | 47                |
| BN12      | 12    | 12               | 12                |
| F15       | 92    | 56               | 56                |
| W18       | 34    | 18               | 18                |
| Total     | 220   | 144              | 143               |

1. K+ is the miscellaneous early sample (Jha et al. 1999; Hernandez et al. 2000; Krisciunas et al. 2000, 2003, 2004a, 2004b, 2007; Valentini et al. 2003; Phillips et al. 2006; Pastorello et al. 2007a, 2007b; Stanishev et al. 2007; Pignata et al. 2008) and is named for extensive early work by Kevin Krisciunas and originally defined in Weyant et al. (2014).

2. CSP refers to the light curves released from Contreras et al. (2010, C10) and Stritzinger et al. (2011, S11). There were NIR observations of 71 SNe Ia in the C10+S11 samples. One of these, SN 2004eo, is placed in the K+ sample, and 11 are placed in the CfA sample.

3. BN12 covers the SNe Ia from Barone-Nugent et al. (2012).

4. We renamed the CfA sample from WV08 (Wood-Vasey et al. 2008) to F15 owing to the 74 additional SNe Ia from the final data release (Friedman et al. 2015). We do not use any of the peculiar Type Iax SNe (Foley et al. 2013) from Friedman et al. (2015). Five of the F15 SNe Ia overlap with and are placed in the CSP sample, and one F15 SN Ia is placed in the BN12 sample.

5. The SweetSpot W14 sample is replaced by W18 owing to the addition of 34 SNe Ia from SweetSpot’s first data release (Weyant et al. 2018).

All of the SNe Ia from BN12 were discovered in the nontargeted PTF survey. The other samples here have SNe Ia mostly discovered in surveys targeted on known galaxies.

Our full sample of SN Ia H-band light curves consists of 220 SNe Ia. Table 1 gives the breakdown per survey. We used the Open Supernova Catalog (OSC; Guillochon et al. 2017) to retrieve all light-curve data. We inspected the filter choices and definitions listed in the OSC compilation and spot-checked data against the published tables in the original papers.

We removed the 10 91bg-like SNe Ia, two 02cx-like SNe Ia, and two more generically peculiar SNe Ia as reported in their classification spectra. We removed SN 2011aa because its light curve in F15 seems to be in error, as it is almost flat over 40 days in J, H, and K. We then fit these SNe Ia with SNooPy (see Section 3). In order to be included on the Hubble diagram, an SN was required to have at least three observations with a signal-to-noise ratio greater than 3.5 and have a fit with a chi-square per degree of freedom less than 3. These cuts removed 41 SN Ia nominally successful SNooPy fits. Table 1 shows how many SNe Ia have light-curve fits that pass the quality cuts (“Pass LC Fit Cuts”). The left side of Figure 1 shows the redshift distribution of the full sample compared to the distribution of the Hubble diagram sample used for the analysis below. The full sample has a median redshift of 0.026, while the Hubble diagram sample has a slightly lower median redshift of 0.022.

We were not able to obtain reliable host galaxy photometry for SN 2004S. Thus, out of the 144 SNe Ia, 143 have sufficient host galaxy photometry to derive stellar masses (see Section 2.2).

The right side of Figure 1 compares the mass distribution of the full sample versus those SNe Ia that are in the Hubble diagram sample. The medians for both distributions are comparable, and the distribution shapes are consistent. Table 1 details how many SNe Ia in each sample have a successful SNooPy light-curve fit, pass the quality cuts, and have sufficient information to calculate a host stellar mass (“Pass LC + Host Mass”).

For all 220 SNe Ia with H-band light curves, we used the OSC to download any available corresponding optical light curves. Some surveys such as CSP and F15 obtained complementary optical light curves as a part of their survey; however, other surveys such as BN12 and W18 did not. All optical light curves go through the same quality cuts as the NIR sample. A total of 103 SNe Ia observed in optical wavelengths passed the LC fit cuts and had usable host galaxy masses. The optical sample contains 99 SNe Ia that are also in the NIR sample.

2.2. Host Galaxies

The host galaxy for all 220 SNe Ia was identified from the IAU list of SNe12 and the NASA Extragalactic Database (NED). The procedure to confirm a host galaxy started with either the suggested host from the transient announcement or a distance search in NED. We confirmed that each host redshift matched the SN redshift and visually examined other potential hosts in the vicinity. We used NED to collect the host galaxy name, coordinates, and the heliocentric redshift for each galaxy. If NED did not have a spectroscopic redshift, we recorded the redshift of the hosted SN from the classification spectrum.

We obtained optical photometry from the SDSS Data Release 13 (Albareti et al. 2017), the DECam Legacy Survey (DECaLS; Dey et al. 2019), and the Pan-STARRS1 Data Release 2 (PS1; Chambers et al. 2016; Flewelling et al. 2020; Magnier et al. 2020). The SDSS photometry and PS1 photometry were downloaded using their respective CasJobs14 websites. For SDSS photometry, we used the ugriz “modelMag” magnitudes, which are based on the best-fit de Vaucouleurs or exponential profiles in r band. Though “cmodelMag” magnitudes give a more accurate description of the total flux in each filter, “modelMag” magnitudes are better for color studies because the flux is measured consistently across all filters (Stoughton et al. 2002).

We also obtained the PS1 stacked Kron (Kron 1980) magnitudes,15 which use the first moment of an image to determine the radius out to which flux should be integrated. This photometry and the masses derived using them are referred to as “PS1.” PS1 does not always have all five grizy magnitudes.
We derived the best-reliable host galaxy mass. We supplemented those in any of these three surveys or GALEX UV photometry, and mass of PGC 1361264.

magnitudes for all of our objects. If $gi$ magnitudes were not available in PS1, we did not use that host galaxy photometry, as we could not calculate extinction coefficients (Tonry et al. 2012).

We used the Astro Data Lab at NSF’s National Optical-Infrared Astronomy Research Laboratory cross-match service\footnote{https://datalab.noirlab.edu/xmatch.php} to query the DECaLS catalog. DECaLS uses Tractor (Lang et al. 2016) to fit a morphological type to each source and then extracts the photometry measured in AB magnitudes. This method is conceptually similar to what is done in SDSS. We only use the optical filters available (grz) from DECaLS.

We obtained GALEX GR6/GR7\footnote{http://galex.stsci.edu/GR6/} far-UV (FUV/F) and near-UV (NUV/N) information where available from the MAST data archive.\footnote{https://galex.stsci.edu/casjobs/} We used the photometry that is the result of the elliptical aperture method “MAG_AUTO,” which is similar to the Kron radius calculation, in Source Extractor (Bertin & Arnouts 1996). GALEX often reported detections in only one of FUV or NUV magnitudes, but we only required one of these to mark an object as having UV data.

We also gathered JHK$_s$ magnitudes from the 2MASS All-Sky Extended Source Catalog (XSC; Skrutskie et al. 2006) using the NASA/IPAC Infrared Science Archive (IRSA).\footnote{http://irsa.ipac.caltech.edu/frontpage/} We used the total magnitude calculated from the extrapolated radial surface brightness profile. One object (PGC 1361264, host of SN 2010ho) had an $H$-band uncertainty of zero and a magnitude significantly inconsistent with its $J_Ks$ magnitudes, so that $H$-band photometric point was not used to determine the mass of PGC 1361264.

There were five galaxies that did not have optical photometry in any of these three surveys or GALEX UV photometry, and measurements only from 2MASS were not sufficient to get a reliable host galaxy mass. We supplemented those five galaxies with optical photometry from Uddin et al. (2020, hereafter U20). U20 compared their galaxy photometry with SDSS and derived the best-fit linear offsets (U20, Table 1). We applied these offsets to their photometry and treated them as SDSS measurements to determine host galaxy mass. This set of host galaxies is labeled as “CSP Host Phot” to distinguish it from the CSP subsample of SNe Ia.

We use $kcorrect$ (Blanton et al. 2003; Blanton & Roweis 2007) to transform the photometry to the rest frame and infer physical parameters,\footnote{kcorrect does not return uncertainties on the physical parameters.} such as stellar mass. $kcorrect$ fits galaxy spectral energy distributions from the UV to NIR and relies on Bruzual & Charlot (2003) stellar evolution synthesis models using the Chabrier (2003) stellar initial mass function (IMF). The physical parameters that $kcorrect$ reports are based on those of the galaxy templates from these models. Adding the UV and NIR photometry to the optical photometry gives sharper constraints on dust absorption and thus helps distinguish the different galaxy models that overlap at optical wavelengths. Figure 2 shows an example where a spiral galaxy and elliptical galaxy largely agree in optical wavelengths but are clearly distinguished with the addition of UV and NIR measurements. All magnitudes are converted to the AB magnitude system and are extinction corrected for Milky Way dust before being input into $kcorrect$. We derive $K$-corrections and host galaxy stellar mass by combining optical photometry plus GALEX and 2MASS for each host galaxy. If there was no optical photometry, we required the galaxy to have four observations between GALEX and 2MASS to ensure at least one point in the UV and in the NIR. Table 2 lists how many SN Ia host galaxies have photometry for each of the surveys that are in our analysis.

Figure 2 illustrates the wavelength coverage from these surveys. All 144 light curves have host galaxy photometry available in at least one of these catalogs, but only 143 galaxies meet our requirement for a robust host galaxy stellar mass measurement. The redshift and host galaxy mass distributions of our final sample versus the full sample are presented in Figure 1.

Figure 3 shows a histogram of the galaxies in the Hubble diagram sample that have photometry in each survey. There is a large overlap between the galaxies observed by SDSS, DECaLS, PS1, and CSP Host Phot. Figure 4 shows the final breakdown of photometry used in this analysis. We preferentially chose SDSS over DECaLS over PS1 (see Section 2.2.2).
We summarize the photometric data in Table C1 for all 220 SNe Ia.

### 2.2.1. Special Cases for Optical Galaxy Photometry

A few galaxies observed by SDSS and PS1 could not be handled using the normal catalog searches. In SDSS, the host galaxy for SN 2011fe is M101. SN 2011fe was not used in the Hubble diagram analysis, but the mass was used in Figure 1. We had to use special large galaxy catalogs for SDSS (DR7; Abazajian et al. 2009), the GALEX Ultraviolet Atlas of Nearby Galaxies (Gil de Paz et al. 2007), and the 2MASS Large Galaxy Atlas (Jarrett et al. 2003).

In PS1, there are two objects that are in galaxy pairs: SN 2007 sr located in the Antennae galaxies (NGC 4038/NGC 4039) and SN 2011aa located in UGC 3906. For both of these, we kept photometry for each galaxy and averaged the host galaxy mass from \textit{kcorrect}. SN 2011aa is not used in the Hubble diagram analysis.

Three host galaxies had observations in PS1 but no associated catalog photometry. Here we list the galaxy, associated SN, and probable cause for the failure of a catalog measurement:

1. UGC 3329, SN 1999ek, two bright stars in the foreground.
2. Unnamed host of PTF13dad; galaxy is faint.
3. Unnamed host of PS1-13dkh; there is a live SN in the images and has a bright star nearby.

After masking the bright stars and SN, we performed aperture photometry from a derived Kron radius using the calibration information provided by PS1.\textsuperscript{21} We counted these as PS1 magnitudes.

The host galaxy for SN 2004S (ESO 427-G6) did have some imaging from PS1, but it was at a low decl., causing the survey to cut off close to the observation. No catalog information was available, and we were unable to use these images with our own algorithms. ESO 427-G6 was also missing information from GALEX, and 2MASS-only photometry is not sufficient to measure a mass. This is the only object missing a mass estimate in the Hubble sample. NGC 4679, the host of SN 2001cz, was not used in the Hubble diagram analysis but should have been included in Figure 1; however, it only has measurements from 2MASS and was excluded.

If any of the surveys observed a host galaxy when the respective SN Ia was active, the SN Ia could contaminate the measured flux. We cross-matched the years in which SDSS,

---

\textsuperscript{21} https://outerspace.stsci.edu/display/PANSTARRS/PS1+Stack+images
Figure 3. The redshift (left) and host galaxy mass (right) histograms of the total available host galaxy photometry in SDSS, DECaLS, PS1, and CSP Host Phot for the 144 SNe Ia used in the Hubble diagram analysis, which is outlined in gray for all plots. The bottom left histogram shows the total coverage in redshift for GALEX and 2MASS separately; however, in the bottom right mass histogram we required both GALEX and 2MASS measurements to ensure more reliable mass measurements.
PS1, DECaLS, GALEX, and 2MASS were active with the time of maximum light of our SNe and examined the respective galaxy images if there was an overlap in time. The only contamination (PS1-13dkh in PS1) we discovered was already accounted for in this section.

2.2.2. Comparing Masses Derived Using Different Surveys

We used galaxies in Stripe 82 (Abazajian et al. 2009) at redshifts between 0.001 and 0.1 to compare the masses derived with photometry from different optical surveys. We downloaded the galaxies from SDSS and then matched their coordinates to catalogs from DECaLS, PS1, GALEX, and 2MASS. The different sets of optical photometry were used in kcorrect to derive masses, as is done for the SN Ia host galaxies. We also compared different combinations of data, including only optical data, optical plus GALEX plus 2MASS, optical plus GALEX, and optical plus 2MASS.

Figure 5 shows the mass histograms for the Stripe 82 galaxies for the different combinations of multiwavelength photometry. Each photometry combination in the different frames contains the same galaxies such that each frame is comparing the same set of objects. Table 3 shows the number of galaxies used in each frame. Overlaid on each frame are the galaxy mass measurements for objects with no optical photometry. These mass measurements are required to have both GALEX and 2MASS information; however, this excludes many low-mass objects from our comparison, as they are too dim to be detected by 2MASS. For the optical photometry-only mass measurements, the low-mass galaxies observed with DECaLS and PS1 follow the same distribution relative to SDSS as the higher-mass galaxies.

The right side of Figure 5 shows the difference of each optical photometry source compared to SDSS, with the estimated error on SDSS mass in gray (see Section 2.2.4). It further shows how each survey difference changes depending on which supplementary photometry is included. In all cases, DECaLS has a nearly zero median offset from SDSS, indicating that it is the most similar to kcorrect masses derived with SDSS photometry. PS1 is systematically offset to lower masses.

To determine how the surveys differ in a one-to-one galaxy mass comparison, we calculated the rms error while taking the measurement from SDSS to be the truth. Table 3 summarizes these results and shows that DECaLS is consistently more aligned with SDSS than PS1. Though the distribution of masses for GALEX+2MASS aligns slightly better with SDSS than PS1 (Figure 5), PS1 does better when comparing individual galaxies.

Since kcorrect was intended to be used for SDSS photometric observations, we gave priority to SDSS photometry first. Comparing other optical photometry to SDSS, we preferentially used the DECaLS optical photometry for objects without SDSS photometry. We then used PS1 if neither SDSS nor DECaLS photometry was available. We give the lowest priority to observations without optical photometry. Table 2 gives the final number breakdown for which optical photometry was used.

Figure 6 compares kcorrect-derived properties for SDSS versus SDSS+UV, SDSS+NIR, or SDSS+UV+NIR for the 1627 Stripe 82 galaxies with optical, GALEX, and 2MASS photometry. All the optical surveys show similar correlations to what SDSS shows in this figure. The high-mass galaxies agree with the optical-only measurements, because they have less dust and star formation such that the mass–age degeneracy that is broken by adding UV and/or NIR information is less relevant. At masses < 10^{10} M_\odot, there are differences between the SDSS-only and SDSS+ results, with additional discrepancies between SDSS+UV and SDSS+NIR in the derived mass. Adding UV and NIR wavelength coverage improves estimates of low-mass galaxies as long as the templates cover the same parameter space. GALEX+2MASS is the most discrepant, but as shown in Figure 5, the overall distribution is in agreement with SDSS, and the errors are within the estimated mass error.

Though the photometry should be similar to SDSS, we compared the CSP host galaxy photometry masses derived using kcorrect to those calculated using SDSS and DECaLS photometry in Figure 7. We cannot use Stripe 82 galaxies in this comparison, so we used the 29 host galaxies that overlap between U20 and this paper’s sample. The median offset between SDSS (DECaLS) photometry-derived masses and CSP...
The outliers at 

Note. The rms units in Optical + GALEX correspond to a frame on the left side of this figure. The error bars are the 16th and 84th (1σ) percentiles. The gray area corresponds to the estimated error on galaxy mass at 0.32 dex (Section 2.2.4).

| Photometry Combination | # | PS1 | DECaLS | +2MASS |
|------------------------|---|-----|--------|--------|
| Optical Only           | 2603 | 0.18 | 0.14 | 0.17 |
| GALEX + Optical        | 1627 | 0.16 | 0.13 | 0.18 |
| 2MASS                  | 1627 | 0.16 | 0.13 | 0.19 |
| Optical + 2MASS        | 2601 | 0.16 | 0.13 | 0.17 |

Note. The rms units in $\log_{10}(M_e)$.

photometry-derived masses is 0.022 (0.035) dex. These offsets are well within the estimated errors that we derive for $k_{\text{correct}}$ in Section 2.2.4.

Of the 29 host galaxies in common with the U20-derived masses, one host mass derived using CSP photometry, APMUKS(BJ) B051529.79-235009.8 for SN 2006is, had a discrepancy of almost $2 \log(M_e)$ compared to the mass determined using DECaLS. The galaxy is very faint, with only griJ observations from U20. No other object in the CSP sample is missing both $u$ and $H$ measurements. The DECaLS-derived mass matches within the error bar of the U20 mass measurement. All five galaxies from U20 used in this analysis have a mass equal to or greater than $10^{10}$ and $ugriJH$ (one is missing $u$) and should be consistent with the other surveys.

2.2.3. Aperture Photometry from Different Surveys

When using photometry from the different surveys, we did not extract new photometry with equivalent effective radii to ensure that each survey was measuring the same area of flux. SDSS and DECaLS are calculated in similar ways such that each object is fit with an exponential profile and a de Vaucouleurs profile. We downloaded all of the measured effective radii for the Stripe 82 galaxies. We then sorted the effective radii into groups based on whether they were classified as having an exponential profile or a de Vaucouleurs profile. Figure 8 shows a one-to-one comparison of effective radii for DECaLS versus SDSS effective radii. There is a tight correlation with the SDSS radius with a median difference of approximately zero, specifically $-0.02 \pm 0.01$. The outliers at low magnitudes (~22 mag) correspond to very small and dim galaxies in SDSS that were not detected in DECaLS but did have a brighter object nearby. In some cases, the dimmest objects are subsections of larger galaxies in SDSS that are mistakenly attributed to an entire galaxy in DECaLS. Large (>10$^9$) outliers are due to crowded fields, mix-ups in object identification, extremely faint objects, clumpy/highly structured objects, or irregularly shaped galaxies that confuse the algorithms. We visually inspected images for all of the galaxies in our sample to check for possible erroneous magnitude measurements. In general, these two surveys are using similar effective radii to SDSS to do their aperture photometry.

The PS1 sample uses Kron magnitudes that are measured using a different algorithm than the other optical photometry. They are measured using the first radial moment and contain 90% of the total flux. We expect the total flux to be underestimated, and we see from Figure 5 that the PS1 mass measurements are systematically offset by about 0.1 dex. To compare the Kron radii to the effective radii for the profile fitting from the other surveys, we use the relationships from Graham & Driver (2005) for the exponential ($r_{\text{Kron}} = 1.19 r_{\text{effective}}$) and de Vaucouleurs ($r_{\text{Kron}} = 2.29 r_{\text{effective}}$) profile. We applied these two corrections and compared the two profiles in Figure 8. There is a much larger scatter and offset compared to SDSS than with DECaLS, with a median and standard deviation of
−2″32 ± 0″41 for the exponential profile and −0″62 ± 0″24 for the de Vaucouleurs profile.

Though there are differences in the photometry from the different surveys, the measurement of galaxy mass has wide error bars, which keeps the masses derived from different optical photometry consistent.

For GALEX and 2MASS, kcorrect was written to work with SDSS-matched GALEX and 2MASS catalog data as presented in Blanton & Roweis (2007), so we will not present an analysis of their different apertures.

2.2.4. Bias in Calculated Host Galaxy Mass

Twelve of our SNe Ia with SDSS photometry overlapped with those used in the Kelly et al. (2010) analysis. Kelly et al. (2010) fit ugriz photometry to different spectral energy distributions from PEGASE2 (Fioc & Rocca-Volmerange 1997, 1999) stellar population synthesis models using LePhare (Arnouts et al. 1999; Illbert et al. 2006) using the IMF from Rana & Basu (1992). We found that our host galaxy masses using SDSS-only photometry are consistently lower than those reported in Kelly et al. (2010)
by a median value of 0.35 dex. However, with the large uncertainties on host mass, we are consistent within 1σ–3σ.

The kcorrect approach derives lower masses because it calculates the current mass of the stars in a galaxy instead of the mass from integrating the total star formation rate over time, which includes stars that died before we observed the galaxy. To explore the bias in our data, we compared our kcorrect-derived masses in Stripe 82 to the photometric mass estimates from the MPA/JHU originally presented in Kauffmann et al. (2003) for SDSS DR4 (Adelman-McCarthy et al. 2006) and updated for SDSS DR7 (Abazajian et al. 2009). The original Kauffmann et al. (2003) analysis used the Kroupa (2001) IMF, but the updated version used the Chabrier (2003) IMF, which matches the IMF used in kcorrect. Kelly et al. (2010) compared their derived masses with Kauffmann et al. (2003) as well and found a mean bias of 0.033 dex with a dispersion of 0.15 dex, which is consistent with the Kauffmann et al. (2003) data.

In our Stripe 82 sample of SDSS photometry, 8707 have overlapping information in MPA/JHU. Figure 9 plots the MPA/JHU DR7 masses versus our kcorrect masses, and it is clear that kcorrect systematically underestimates masses. This offset is linear in log mass with a slope of 1.07 and an intercept of −0.43 log(M⊙) such that the effect increases as mass increases. Both Bernardi et al. (2010) and Moustakas et al. (2013) have previously reported that kcorrect produces lower masses for high-mass, elliptical galaxies. Blanton & Roweis (2007) compared their kcorrect-derived masses to those calculated in Kauffmann et al. (2003; on which MPA/JHU DR7 is based) and showed that the results agreed to within 0.2 dex with a 0.1 dex scatter, which roughly agrees with our findings, with a mean bias of 0.29 dex and a dispersion of 0.12 dex.

If we assume that the error in kcorrect can be estimated by the rms of the difference between kcorrect and MPA/JHU, then the error is ~0.32 dex. This error estimate is also consistent with the error determined in Rose et al. (2019). With this estimate of the mass error, we can confirm that our derived masses are systematically lower than those seen in Kelly et al. (2010). But these differences are not significant on the scale of the mass range of the host galaxies and, most importantly, do not preferentially change the ordering of galaxies in mass.

3. Hubble Diagram

We here present the NIR and optical Hubble diagram from the current global collection of literature data on SNe Ia observed in rest-frame H.

3.1. Light Curves

We used the SNoOpy (23) fitter of Burns et al. (2011) to estimate maximum magnitudes in H with the “max_model” for the collected sample of SNe. We fit the optical light curves with the SNoOpy “EBV_model.” For both models, we use the parameterization based on the updated sBV width parameter introduced in Burns et al. (2014).

We adopted the same approach as in Weyant et al. (2014) of fitting separately in each band using the “max_model” SNoOpy model. Unlike in Weyant et al. (2014), where we held Δm15 = 1.1 fixed, we here fit for the width parameter sBV. We first fit with the reported time of maximum B-band light, T_Bmax, from the original spectroscopic confirmation announcement (generally ATel or CBET). For most of the SNe Ia, we had constraining light-curve information in the optical or NIR that started before peak brightness, and we generated an updated T_Bmax from a light-curve fit to all available data. We then recorded these updated T_Bmax values along with the original estimates for those not updated and ran the final light-curve fits with T_Bmax fixed.

In total, there are 36 objects without optical or NIR observations before T_Bmax; however, only 16 of these objects pass the cuts to be in either the NIR or optical Hubble diagrams. For these 16 SNe Ia that had no optical or NIR light-curve points before T_Bmax, we used the spectroscopic original T_Bmax. Two of them, PTF11gri and PTF13ddg, did have raw light curves of the transient as published by PTF DR3. These light curves did not include explicit host galaxy subtraction and so are unreliable for determining accurate brightness, but the relative magnitudes of the light curves are useful to determine a time of T_Bmax. We used these light curves to confirm that the time of maximum light from the optical photometry was consistent with the spectroscopic estimate.

The sample of SNe Ia came from several surveys, and the different transmission curves were accounted for in SNoOpy using the corresponding CSP transmission curves, WHIRC transmission curves, and 2MASS (for PAIRTEL) transmission curves.

We used the default SNoOpy K-corrections using the Hsiao et al. (2007) spectral templates, but we did not warp the spectral templates to match the observed color (“mangle = False”). We do not apply any color–luminosity correction, as we do not

23 Version 2.0, https://github.com/obscode/snoopy.
24 https://www.ptf.caltech.edu/page/DR3
25 https://irsa.ipac.caltech.edu/Missions/ptf.html
assume a relationship between the different filters in our "max_model" fitting.

We did not use light curves that were observed before 1990, had no known optical $T_{B_{max}}$, or were known to be SN 1991bg-like or other peculiar types (although we include SN 1991T-like events). We excluded from the Hubble residual analysis any SN Ia that had fewer than three light-curve points in the $H$ band. After these quality cuts, we have a sample of 144 SNe Ia.

The light-curve fits to SNe Ia presented here are shown in Figure 10. Error bars are included on the plot but are smaller than the markers. We did not use nondetections in these fits.

The $H$-band magnitudes are reported as the fit apparent magnitude based on the “max_model” template for the given $s_{BV}$. The SNooPy “max_model” templates are normalized to a magnitude of 0 at maximum light individually for each filter and for all values of $s_{BV}$. We apply no correction to the $H$-band apparent magnitude based on $s_{BV}$. For the optical fits, we do include the $s_{BV}$ correction to the apparent brightness through the default use of the SNooPy “EBV_model2,” which includes the stretch-luminosity correction as part of the fit and estimation of distance modulus. The “max_model” and “EBV_model2” do not account explicitly for intrinsic color variations, but both models do remove Milky Way reddening (Schlafly & Finkbeiner 2011). “EBV_model2” also accounts for host galaxy extinction using all of the optical filters by fitting for $E(B-V)$ while holding $R_V$ constant. To emphasize this distinction, we quote the $H$-band fits in terms of apparent magnitude and the optical fit results in terms of distance modulus ($\mu$).

### 3.2. Hubble Diagram

We compare our measured SN Ia apparent brightness to that predicted by a flat $\Lambda$CDM model with $H_0 = 72 \text{ km s}^{-1} \text{ Mpc}^{-1}$ and $\Omega_M = 0.28$ (Perlmutter et al. 1999; Freedman et al. 2001). We calculated the weighted best-fit value of the absolute magnitude, after adding both an intrinsic dispersion of 0.08 mag (as reported in Barone-Nugent et al. 2012) and the equivalent magnitude uncertainty from a peculiar velocity of $300 \text{ km s}^{-1}$ in quadrature to the reported statistical fit uncertainty from SNooPy. We redid the full analysis at $150 \text{ km s}^{-1}$ and found minimal differences. These additions to the uncertainty were used in computing the weighted average but are not included in the errors plotted on the residual plots or reported in Table B1. While SNooPy “max_model” reports apparent brightness and “EBV_model2” returns distance modulus, the actual calculation of residuals follows the same process. The absolute magnitude is entirely degenerate with the chosen value for $H_0$. As we are here looking at residual relative brightness, the
Figure 10. The SNooPy $H_{\text{max}}$ light-curve fits to 144 SNe Ia. Error bars are smaller than the markers.
Figure 10. (Continued.)
Figure 10. (Continued.)

The Astrophysical Journal, 923:197 (34pp), 2021 December 20
Ponder et al.
absolute brightness and value of $H_0$ are not directly relevant. This model was then subtracted from the data points to yield the residuals that were used to compare against properties of the host galaxies.

The results from these fits are tabulated in Table B1, and the resulting Hubble diagram with residuals is shown in Figure 11.

4. Analysis

In this section, we examine the host galaxy stellar mass correlations with the rest-frame $H$-band residuals and the optical width–luminosity-corrected distance modulus residuals. Though we present an in-depth study of host galaxy stellar mass since it is the largest trend seen in the literature with optical light curves, we have done the same studies examining rest-frame $K$-corrected absolute $r$-band magnitude, as well as briefly exploring other properties of the SN environment ($g - r$ color, Hubble flow, NUV colors, and distance from center of host galaxy). These studies are summarized in Appendix A.

4.1. Statistical Properties of the Distributions

Having collected UV, optical, and/or NIR data allows us to estimate stellar masses for 143 out of 144 host galaxies. We separate this sample by mass, where the “Light” population corresponds to galaxies with masses less than $10^{10} M_\odot$ and the “Heavy” population corresponds to galaxies with masses greater than $10^{10} M_\odot$. Figure 12 shows the Hubble residuals as a function of redshift with Light and Heavy galaxies highlighted. Those with no indicator do not have sufficient host galaxy photometry to estimate mass. We observe a population of four bright (residual $< -0.5$ mag) SNe Ia at $z > 0.03$ plus two additional dim outliers (residuals $> 0.5$ mag). We see no clear trend in host galaxy mass versus redshift.

The top left panel of Figure 13 shows the $H_{\text{max}}$ Hubble residuals ($\Delta H_{\text{max}}$) versus host galaxy mass, and the top right panel shows a histogram of the Hubble residuals grouped by mass, with the full sample included in gray for comparison. Table 4 shows the full details of the fits for the different populations, including their peak residual magnitude, weighted
peak residual magnitude, $\chi^2$, $\chi^2$/dof, standard deviation, interquartile range (IQR), the standard error on the mean (SEM), and the intrinsic standard deviation that would result in a reduced $\chi^2 = 1$.

We find that the measured unweighted standard deviation of the whole sample is 0.229 mag and the IQR equivalent to 1σ assuming a Gaussian distribution is 0.207 mag. The standard deviation (IQR) of SN Ia residuals in Light hosts is 0.223 (0.208) mag, while the standard deviation (IQR) of SN Ia residuals in Heavy hosts is 0.231 (0.206) mag.

The weighted average residual of the Light population is 0.027 ± 0.029 mag, and the weighted average residual of the Heavy population is −0.024 ± 0.025 mag. The difference in average weighted residuals is 0.051 ± 0.038 mag, with more massive galaxies hosting brighter SNe Ia, which is not a detection at $1.34\sigma$ but has an amplitude in agreement with the literature.

If we remove the outlier population at $|\Delta H_{\text{max}}| \geq 0.5$ mag, the separation between the peaks drops to 0.002 ± 0.039 mag, a 0.005σ significance (Table 4), indicating that these outliers are driving the $\sim 1\sigma$ shift seen in the full sample. We will explore this "outlier population" further in Section 5.3.

### 4.1.1. Correlations with Corresponding Optical Light Curves

Host galaxy correlations have been well studied in the optical wavelengths. To compare our results to these studies, we repeated the analysis with optical light curves of SNe Ia observed in the $H$ band. The optical data set is only 104 SNe Ia in total and 103 with host galaxy mass estimates. The bottom panels in Figure 13 show the distributions from host galaxy stellar mass compared with the optical distance modulus ($\mu$) residuals. Table 5 presents the resulting weighted residuals and standard deviations. Here we see no difference in the Light and Heavy host galaxies, with a difference in average weighted residuals 0.058 ± 0.039 mag, which is $\sim 1.5\sigma$. The $H_{\text{max}}$ outliers are not outliers in this sample, and no objects have $|\Delta \mu| \geq 0.5$ mag.

Comparing the NIR and optical data sets, the NIR sample is 41% low-mass galaxies, while the optical sample consists of only 32% low-mass host galaxies. The low-mass galaxies are more represented in the NIR than in the optical, but from Figure 13 we can see that the low-mass distributions have similar shapes. We used the Z-test statistic to compare how similar the NIR and optical low-mass galaxy residual distributions were and found a value of 0.07, which corresponds to a $p$-value of 0.47, indicating that they are from the same distribution. Though the low-mass galaxies may be a smaller percentage of the total population, they are still representative of the full distribution.

In this histogram analysis, we found no statistically significant trends between rest-frame $H$ or optical SN Ia brightness and host galaxy mass.
Figure 13. Top left: SN Ia Hubble residuals vs. host galaxy mass. The points are coded in different shapes to indicate the source of the SN Ia light-curve data. Overlaid on the points are the classification of their host galaxy: green circles are galaxies with mass $< 10^{10} M_\odot$, and purple squares are galaxies with mass $> 10^{10} M_\odot$. Bottom left: same as the top left panel, but for the distance modulus from optical light curves. Top right: histogram of Hubble residuals $(\text{data} - \text{model})$ for the SNe Ia of the full sample (gray dashed–dotted). The dotted vertical lines correspond to the weighted averages of the full (gray), Light (green), and Heavy (purple) samples. Bottom right: same as the top right panel, but for the distance modulus from optical light curves. The additional intrinsic scatter (0.08 mag) and the error from peculiar velocities are not included in the error bars.

Table 4
NIR SN Sample Mean and Standard Deviations

| Sample         | SNe Ia | Residual (mag) | wgt Residual (mag) | $\chi^2$ | $\chi^2$/dof | stddev (mag) | IQR (mag) | SEM (mag) | Implied $\sigma_H$ (mag) | Notes                                      |
|----------------|--------|----------------|--------------------|----------|--------------|--------------|------------|-----------|---------------------------|-------------------------------------------|
| All            | 144    | 0.031          | $-0.000$           | 346.2    | 2.40         | 0.229        | 0.207      | 0.191     | 0.174                     | $M < 1 e+10 M_\odot$                       |
| Light          | 59     | 0.032          | 0.027              | 125.2    | 2.12         | 0.223        | 0.208      | 0.029     | 0.171                     | $M \geq 1 e+10 M_\odot$                   |
| Heavy          | 84     | 0.026          | $-0.024$           | 219.1    | 2.61         | 0.231        | 0.206      | 0.025     | 0.175                     | $M < 1 e+10 M_\odot$, $|\Delta H_{max}| < 0.5$ mag |
| Light          | 57     | 0.032          | 0.037              | 79.6     | 1.40         | 0.190        | 0.202      | 0.025     | 0.120                     | $M < 1 e+10 M_\odot$, $|\Delta H_{max}| < 0.5$ mag |
| Heavy          | 80     | 0.046          | 0.022              | 97.3     | 1.22         | 0.182        | 0.177      | 0.177     | 0.105                     | $M \geq 1 e+10 M_\odot$, $|\Delta H_{max}| < 0.5$ mag |
| Hubble Flow    | 80     | $-0.013$       | $-0.028$           | 282.0    | 3.53         | 0.236        | 0.214      | 0.026     | 0.208                     | $z > 0.02$, $M < 1 e+10 M_\odot$          |
| Hubble Light   | 35     | 0.020          | 0.022              | 97.0     | 2.77         | 0.226        | 0.196      | 0.038     | 0.193                     | $z > 0.02$, $M \geq 1 e+10 M_\odot$       |
| Hubble Heavy   | 45     | $-0.038$       | $-0.073$           | 185.1    | 4.11         | 0.240        | 0.208      | 0.036     | 0.218                     | $z > 0.02$, $M < 1 e+10 M_\odot$, $|\Delta H_{max}| < 0.5$ mag |
| Hubble Light   | 33     | 0.019          | 0.034              | 51.3     | 1.55         | 0.166        | 0.191      | 0.029     | 0.127                     | $z > 0.02$, $M \geq 1 e+10 M_\odot$, $|\Delta H_{max}| < 0.5$ mag |
| Hubble Heavy   | 42     | 0.007          | $-0.012$           | 63.9     | 1.52         | 0.172        | 0.180      | 0.027     | 0.126                     | $z > 0.02$, $M < 1 e+10 M_\odot$, $|\Delta H_{max}| < 0.5$ mag |
4.2. Functional Form of Correlation

In the previous section, we compared the weighted mean residuals of SNe Ia separated by host galaxy mass. However, there is no strong reason to model any host galaxy brightness dependence by a simple step function. To further test the significance of this correlation, we explore different function forms for the relationship between SN Ia Hubble diagram residuals and the host galaxy stellar mass.

4.2.1. Different Models to Fit

We fit seven different models using scipy.optimize. curve_fit: a constant function corresponding to a single population and no correlation, a linear function, a step function with a break corresponding to the threshold used in the previous section (10^10 M⊙), a step function that fits for the location of the break as well as the amplitude and y-intercept, and several logistic functions. We fit three logistic functions: one where the threshold was held constant at 10^10 M⊙, one where it was allowed to float, and the generalized logistic equation. The error on the fitted model parameters corresponds to the diagonal elements of the resulting covariance matrix.

After fitting the different functions to our data, we compare which model describes the data better using two different information criteria (ICs): the Akaike Information Criterion (AIC; Akaike 1974) and the Bayesian/Schwarz Information Criterion (BIC; Schwarz 1978). We use the updated AICc (Sugiura 1978), which is more suitable for smaller samples.

Information criteria allow for a comparison of different models by balancing an improved χ² versus an increase in the number of fit parameters. However, AICc and BIC cannot be used to determine the absolute goodness of fit of the model; they can only establish which model the data favor compared to another model. We calculate ΔAICc and ΔBIC relative to the constant model. If the difference in IC is < 2, a constant model is preferred; > 5, a constant model is strongly preferred; < −2, the compared model is preferred; and > −5, the compared model is strongly preferred. When 0 < IC < 2 there is a preference for a constant model, but not a statistically significant one. Likewise, an IC between −2 and 0 shows a preference for the compared model, but it is not significant.

4.2.2. H-band and Optical Results

To estimate the best site of the break (step function) or midpoint (logistic function), we fixed the position at a range of values between 7 < log_10(mass/M⊙) < 12 and fit for the other parameters in the respective models. We then use the ICs to compare the model at each transition location versus the model with the step or midpoint located at the original threshold of 10^10 M⊙ and choose the location with the lowest IC. The top panels of Figure 14 show the results from doing this procedure for the step function for ΔHmax and the optical distance modulus (Δμ).

The top left panel is the result of fitting 143 Hmax residuals and has a minimum at 10^10.43 M⊙. Below a mass of 10^8.96 M⊙, the lower mass bin has less than 20% of the total number of SNe Ia, making it more susceptible to edge effects during fitting. The same is true for the higher mass bin above a mass of 10^10.65 M⊙. Therefore, we only consider breaks in the step function between 10^8.96 and 10^10.65 M⊙, which is indicated in the gray band in the top panels of Figure 14. The top right panel finds that the best-fit location for the 103 optical light curves favors a threshold at 10^10.65 M⊙.

The ICs strongly prefer a break at 10^10.43 M⊙ over 10^10 M⊙ for Hmax residuals but prefer a larger mass 10^10.65 M⊙ for the break in μ residuals. Both the Hmax and μ residuals favor a mass step that is in between the typical number found at 10^10.65 M⊙ (e.g., Lampeitl et al. 2010; Sullivan et al. 2010; Gupta et al. 2011; Childress et al. 2013b) and 10^10.8 M⊙ found in Kelly et al. (2010).

The bottom panels of Figure 14 show the models from the best fits: constant, linear, and the best-fit step function. Table 6 summarizes the best-fit models using ICs, and Table 7 outlines the significance in the slope of the linear function, the step size of the best-fit step function, and the step size of the step function with a break at the original threshold. We recover a 2σ detection of a small slope, but the ICs do not have a significant preference for a linear or constant model (−2 < ICs < 2). However, the AICc strongly prefers a step function at the best-fit break over a constant model, while the BIC favors a step function without being conclusive. The best-fit step at 10^10.43 M⊙ finds a 0.13 ± 0.04 mag step at 3.25σ.

The ICs from distance modulus residuals favor a non-constant model more frequently than the Hmax residuals. A linear correlation is found at a 1.67σ significance level, and the ICs favor/strongly favor a linear model over the constant model. The best-fit step function was found at a 3.5σ significance level, and the ICs favor to strongly favor this model over the constant model. The best-fit step at 10^10.65 M⊙ finds a 0.14 ± 0.04 mag step, but if we move the step to match the Hmax residuals, the step size is reduced in size to 0.10 ± 0.03 mag with similar significance. We do not measure a significant step at 10^10 M⊙ as found previously in the literature.

The modified logistic function provides a smooth transition between two populations, unlike a step function, which is an abrupt change; however, this model introduces an additional free parameter. For both residuals, the best-fit midpoint is at the highest allowed mass. With the additional free parameter, the ICs more clearly favor a constant model, with the AICc preferring no model and the BIC strongly preferring a constant.
function. No transition between populations was found when using a modified logistic function at the $10^{10} M_\odot$ midpoint, and the ICs prefer a constant model. Given that the ICs favor the step function more when compared to a constant model, we do not show the curves in Figure 14 or include any of the fit parameters.

For the $H_{\text{max}}$ and $\mu$ residuals, the generalized logistic function returned a straight line that completely overlaps with the constant model; however, the ICs do not prefer this model owing to the additional parameters it introduced. Since the ICs were strongly against these models in every scenario, we do not include the fit on the plots or the fit parameters.

We showed here that there is evidence of a trend between host galaxy mass and the $H_{\text{max}}$ NIR light curves in which more massive galaxies host SNe Ia that are brighter than those hosted in lower-mass galaxies by $0.13 \pm 0.04$ mag. We also measured a trend between host galaxy mass and optical light curves in which more massive galaxies host SNe Ia that have more negative width–luminosity-corrected optical brightnesses by $0.14 \pm 0.04$ mag. Our results also agree with the literature (Childress et al. 2013b) in that a step function is more preferred over a linear function to describe

### Table 6

| Residual | Fit | $\Delta$AIC | $\Delta$BIC |
|----------|-----|-------------|-------------|
| $H_{\text{max}}$ | Constant | 0.00 | 0.00 |
|          | Linear | $-1.68$ | $1.23$ |
|          | Step: 10.00 | 0.45 | 3.35 |
|          | Step: 10.43 | $-5.27$ | $-0.51$ |
|          | Modified logistic: 10.65 | 0.62 | 9.25 |
|          | Modified logistic: 10.00 | 0.41 | 6.19 |
|          | Generalized logistic | 10.59 | 24.81 |
| $\mu$    | Constant | 0.00 | 0.00 |
|          | Linear | $-5.22$ | $-2.66$ |
|          | Step: 10.00 | $-0.44$ | 2.11 |
|          | Step: 10.65 | $-9.06$ | 3.99 |
|          | Modified logistic: 10.65 | $-6.58$ | 0.96 |
|          | Modified logistic: 10.00 | $-3.75$ | 1.32 |
|          | Generalized logistic | 10.84 | 23.17 |

**Note.**

$^a$ If the fit is followed by a number, the number is the location of either the best-fit break (step function) or the midpoint (logistic function) in units of log $M_\odot$. 

Figure 14. Results from finding the best-fit step location and fitting several functions to the residuals vs. host galaxy mass. Top: best-fit location of the step function threshold shown using the AIC$c$. The gray band highlights the area that we consider for the step function break such that the lower or higher mass bin has at least 20% of the total SNe Ia. Bottom: various functions fit to the host galaxy mass vs. Hubble residuals. The blue dashed line shows the best-fit step function if the outliers are removed (Section 5.3). These plots do show the additional 0.08 mag intrinsic scatter that was introduced as a lower bound and the peculiar velocity errors. Left: results from using the $H_{\text{max}}$ Hubble residuals. Right: results from using the distance modulus ($\mu$) optical light-curve Hubble residuals. The additional intrinsic scatter (0.08 mag) and the error from peculiar velocities are included in the error bars for both $H_{\text{max}}$ and $\mu$. 

*The Astrophysical Journal, 923:197 (34pp), 2021 December 20 Ponder et al.*
the correlation between residuals and host galaxy mass. Though we found some evidence for a trend, the information criteria failed to provide strong, conclusive support in H\textsubscript{max} light curves. However, the ICs do enforce the trend measured with the optical light curves.

5. Discussion

In this section we will further explore the statistical significance of our analysis by studying the dependence on the number of pre-maximum light-curve points, effects from using a heterogeneous set of SNe Ia, the outlier population, modeling the underlying distribution with a Gaussian Mixture Model (GMM), joint data samples, the dependence on the location of the step, and finally whether we are adding new information by including the NIR. We also compare our result to U20 and discuss the physical interpretation of the results.

5.1. Residuals Are Not Dependent on Number of Pre-maximum Light-curve Points

One reasonable concern is that the number of light-curve points observed before T\textsubscript{Bmax} could affect the reliability of inferred maximum brightness. As discussed in Section 3.1, there were 14 SNe Ia with no pre-maximum light-curve points. Figure 15 shows that the Hubble diagram residuals were not dependent on the number of pre-maximum light-curve points. We thus conclude that our brightness measurements are robust to the number of pre-maximum light-curve points.

5.2. Comparison of Residuals per Sample

Here we look at the statistical properties of the residuals if we separate them per sample, which are summarized in Table 8. Figure 16 shows the H\textsubscript{max} residuals colored by SN light-curve source (Sample). The difference in weighted mean residuals between the brightest (W18) and dimmest (BN12) samples is 0.24 and 0.20 mag for the H\textsubscript{max} and μ residuals, respectively (see Table 8). This difference between surveys is larger than any step size we see based on any host galaxy feature. However, the brightest population comes from W18, which features three of the bright outlier SNe Ia. These three SNe Ia also factor into the larger standard deviation and intrinsic dispersion seen in W18. BN12, the dimmest sample, has the tightest standard deviation. We note that BN12 reported a small range in B-band stretch for their light curves indicating a data set lacking in intrinsic variation of SNe Ia, and eight out of nine BN12 SNe Ia with host galaxy photometry are in blue galaxies.

Table 7

Significance of Linear and Step Function Fits

| Residual | Fit      | Constant | σ\textsubscript{Constant} | Slope | Step | σ\textsubscript{Slope|Step} | Units        |
|----------|----------|----------|---------------------------|-------|------|---------------------------|--------------|
| H\textsubscript{max} | Constant | 0.00     | 0.02                      |       |      |                           | mag          |
|          | Linear   | 0.42     | 0.22                      | −0.04 | 0.02 |                           | mag          |
|          | Step: 10.00 | 0.03     | 0.03                      | −0.05 | 0.04 |                           | mag          |
|          | Step: 10.43 | 0.04     | 0.02                      | −0.13 | 0.04 |                           | mag          |
| μ        | Constant | 0.00     | 0.02                      |       |      |                           | mag          |
|          | Linear   | 0.53     | 0.20                      | −0.05 | 0.03 |                           | mag          |
|          | Step: 10.00 | 0.04     | 0.04                      | −0.06 | 0.04 |                           | mag          |
|          | Step: 10.65 | 0.03     | 0.02                      | −0.14 | 0.04 |                           | mag          |

We thus conclude that our brightness measurements are robust to the number of pre-maximum light-curve points.
removed, the size of the step, $-0.06 \pm 0.09$ mag and $-0.08 \pm 0.09$ mag for peculiar velocities of 300 and 150 km s$^{-1}$, respectively, is consistent with zero and the other samples. The $\mu$ residuals are more complicated with respect to the step. F15 shows a $\sim 2\sigma$ step in line with the literature. W18 exhibits a large, significant step that is not affected by the $H_{\text{max}}$ outliers; however, there are only eight objects in this sample, and small number statistics is the likely driver of this result.

While the surveys have different mean properties in their residuals, they overall appear to form a continuous distribution. We thus assert that using SNe Ia from different samples is not greatly biasing our results. A possible exception is BN12, which shows little variation in host galaxy type and may contain an intrinsically different distribution of SNe Ia.

In Table 8, the K+ sample does not have a reported intrinsic dispersion for the $H_{\text{max}}$ residuals. To determine the intrinsic dispersion, we set the $\chi^2$/dof equal to 1 and solve for the intrinsic dispersion. The K+ $\chi^2$/dof is less than 1, which would result in an imaginary intrinsic dispersion.

The intrinsic dispersion assumed in the fitting analysis (0.08 mag) is clearly underestimating the intrinsic dispersion as reported in Table 8. We continue to use 0.08 mag, as it represents a lower limit on what the intrinsic dispersion could be for a single, well-sampled survey. However, we reran the analysis while increasing the intrinsic dispersion to match the full sample implied $\sigma_{\text{int}}$ from Table 8. For $\Delta H_{\text{max}}$, the size of the step is reduced to $0.10 \pm 0.04$ mag at $10^{10.43} M_\odot$, but $10^{10.43} M_\odot$ is still the location of the best-fit step. The AIC is negative but favors no model, and the BIC favors a constant model. The slope of the linear function is consistent with zero. For $\Delta \mu_{\text{max}}$, the slope and step results from Table 7 are still valid, but the ICs are reduced slightly. The step function at $10^{10.65} M_\odot$ is still strongly preferred over a constant model. Increasing the intrinsic dispersion degraded the step between host galaxy mass and $H$ residuals to 2.5$\sigma$ but had no effect on the step for $\mu$ residuals.

### Table 8

| Residual | Pec. Vel. (km s$^{-1}$) | Sample | SNe Ia | Residual wt | Residual (mag) | $\chi^2$ | $\chi^2$/dof | stddev (mag) | IQR (mag) | SEM (mag) | Implied $\sigma_{\text{int}}$ (mag) | Step$^a$ (mag) |
|----------|------------------------|--------|--------|------------|--------------|--------|-----------|------------|-----------|----------|-----------------------------|---------------|
| $H_{\text{max}}$ | 300 | All | 144 | 0.031 | 0.000 | 346.2 | 2.40 | 0.229 | 0.207 | 0.019 | 0.174 | $-0.05 \pm 0.04$ |
| | | K+ | 11 | 0.162 | 0.063 | 6.6 | 0.60 | 0.209 | 0.258 | 0.063 | $-0.01 \pm 0.14$ |
| | | W18 | 18 | $-0.077$ | $-0.144$ | 135.6 | 7.53 | 0.301 | 0.219 | 0.071 | 0.291 | $-0.36 \pm 0.17$ |
| | | F15 | 56 | 0.022 | $-0.001$ | 115.6 | 2.06 | 0.233 | 0.222 | 0.031 | 0.174 | 0.05 $\pm$ 0.06 |
| | | CSP | 47 | 0.034 | 0.003 | 69.5 | 1.48 | 0.195 | 0.214 | 0.029 | 0.130 | 0.06 $\pm$ 0.06 |
| | | BN12 | 12 | 0.100 | 0.091 | 19.0 | 1.59 | 0.097 | 0.073 | 0.028 | 0.115 | $-0.02 \pm 0.11$ |
| $H_{\text{max}}$ | 150 | All | 144 | 0.017 | 0.000 | 474.0 | 3.29 | 0.229 | 0.207 | 0.019 | 0.197 | $-0.03 \pm 0.04$ |
| | | K+ | 11 | 0.148 | 0.080 | 18.0 | 1.64 | 0.209 | 0.258 | 0.063 | 0.159 | $-0.13 \pm 0.16$ |
| | | W18 | 18 | $-0.091$ | $-0.131$ | 153.4 | 8.52 | 0.301 | 0.219 | 0.071 | 0.297 | $-0.30 \pm 0.17$ |
| | | F15 | 56 | 0.008 | $-0.008$ | 180.4 | 3.22 | 0.233 | 0.222 | 0.031 | 0.203 | 0.05 $\pm$ 0.06 |
| | | CSP | 47 | 0.020 | 0.007 | 103.3 | 2.20 | 0.195 | 0.214 | 0.029 | 0.160 | 0.04 $\pm$ 0.07 |
| | | BN12 | 12 | 0.086 | 0.081 | 19.0 | 1.59 | 0.097 | 0.073 | 0.028 | 0.110 | $-0.03 \pm 0.11$ |

#### Notes.

$^a$ Size and direction of step assuming a break at $10^{10} M_\odot$.

$^b$ The K+ sample does not return an implied $\sigma_{\mu_{\text{int}}}$. $\sigma_{\mu_{\text{int}}}$ is determined by setting $\chi^2$/dof equal to 1 and solving for the intrinsic dispersion. The K+ $\chi^2$/dof is less than 1, which would result in an imaginary intrinsic dispersion.

$^c$ With only two objects for BN12 in the optical, we did not fit for a step function.
5.3. Impact of the NIR Outlier Population

Out of 144 SNe Ia, there are six SNe Ia with $D > H_{\text{max}} \mid 0.5_{\text{mag}}$ as listed in Table 9. The four bright outlier SNe Ia are LSQ13cmt, LSQ13cwp, PTF13ddg, and SN 2005eu. The two faint outliers are SN 1999cl and SN 2008fr.

We excluded the six outliers and repeated the $\Delta H_{\text{max}}$ fits versus host galaxy mass from Section 4.2. Table 10 presents the number of SNe, the step size, and the best-fit (BF) step location for the original sample and for the sample without the large outliers. The size of the step drops from $0.13 \pm 0.04_{\text{mag}}$ to $0.08 \pm 0.04_{\text{mag}}$, and the location of the best-fit step moved to $10^{10.64} M_{\odot}$, which is more similar to the optical residuals’ mass split location. The step function with outliers and without the outliers is directly comparable in Figure 14. The slope from the linear model was consistent with zero. All of the ICs favor either no model or the constant model.

Three out of six outlier SNe Ia were also present in the optical data set with host galaxy mass, but none are also an outlier in that sample. The size of the step decreased by $0.01_{\text{mag}}$, which is a $3\sigma$ detection, and the best-fit break stays the same; see Table 10. The ICs are now more conflicted, with the step function at $10^{10.65} M_{\odot}$ being strongly preferred by the AICc, but the BIC has no model preference.

---

**Table 9**

Outlier SNe Ia

| SN      | Sample | $z$ | $\sigma_{\text{out,H}}$ | $\Delta H_{\text{max}}$ (mag) | $\Delta \mu$ (mag) | $s_{BV,H}$ | $N_H$ | Phot | Profile | Mass ($\log_{10}(M_\odot)$) | $g-r$ | $M_r$ (mag) | PGCD (Mpc) |
|---------|--------|-----|-------------------------|-------------------------------|-------------------|------------|-------|------|---------|-----------------------------|-------|-------------|------------|
| LSQ13cmt| W18    | 0.057 | 2.49 | $-0.57$ | $-0.68$ | 3 | DT | DeV | 11.27 | 0.81 | $-23.56$ | 0.0383 |
| LSQ13cwp| W18    | 0.067 | 2.31 | $-0.53$ | $-0.32$ | 0.91 | 3 | DT | DeV | 11.00 | 0.78 | $-22.87$ | 0.0153 |
| PTF13ddg| W18    | 0.084 | 3.84 | $-0.88$ | $0.70$ | 3 | ST | DeV | 10.47 | 0.72 | $-21.50$ | 0.0728 |
| SN 2005eu| F15   | 0.035 | 2.71 | $-0.62$ | $1.11$ | 23 | D | REXb | 9.02 | 0.49 | $-18.71$ | 0.0009 |
| SN 2008fr| F15   | 0.039 | 3.05 | 0.70 | $-0.00$ | 1.10 | 6 | S | DeV | 7.90 | 0.38 | $-17.11$ | 0.0008 |
| SN 1999cl| K+    | 0.003 | 2.40 | 0.55 | 0.40 | 0.93 | 5 | K' T | EXP | 10.55 | ... | ... | 0.0034 |

**Notes.**

a) Galaxy photometry source, where “D” is DECaLS only, “S” is SDSS only, “DT” is DECaLS plus 2MASS, “KT” is Kron plus 2MASS, and “ST” is SDSS plus 2MASS.

b) Round exponential galaxy, which is an extended but low signal-to-noise ratio galaxy.

c) Only g, i, y.

---

5.3. Impact of the NIR Outlier Population

Out of 144 SNe Ia, there are six SNe Ia with $|\Delta H_{\text{max}}| > 0.5_{\text{mag}}$ as listed in Table 9. The four bright outlier SNe Ia are LSQ13cmt, LSQ13cwp, PTF13ddg, and SN 2005eu. The two faint outliers are SN 1999cl and SN 2008fr.

We excluded the six outliers and repeated the $\Delta H_{\text{max}}$ fits versus host galaxy mass from Section 4.2. Table 10 presents the number of SNe, the step size, and the best-fit (BF) step location for the original sample and for the sample without the large outliers. The size of the step drops from $0.13 \pm 0.04_{\text{mag}}$ to $0.08 \pm 0.04_{\text{mag}}$, and the location of the best-fit step moved to $10^{10.64} M_{\odot}$, which is more similar to the optical residuals’ mass split location. The step function with outliers and without the outliers is directly comparable in Figure 14. The slope from the linear model was consistent with zero. All of the ICs favor either no model or the constant model.

Three out of six outlier SNe Ia were also present in the optical data set with host galaxy mass, but none are also an outlier in that sample. The size of the step decreased by $0.01_{\text{mag}}$, which is a $3\sigma$ detection, and the best-fit break stays the same; see Table 10. The ICs are now more conflicted, with the step function at $10^{10.65} M_{\odot}$ being strongly preferred by the AICc, but the BIC has no model preference.
In the NIR, removing these large $H$-band outliers reduced the significance of the step reported above to $2\sigma$ and moves the location of the step to $10^{10.05} \, M_\odot$, which is the edge of the allowed range. The global minimum is closer to $10^{10.8} \, M_\odot$, where there are fewer objects. The correlation is no longer partially preferred by the ICs over a constant model. If we force the step to be at $10^{10.43} \, M_\odot$, the step size is $0.06 \pm 0.03$ mag and the ICs do not prefer a step function over a constant model ($\Delta \text{AIC}_c = -1.53$, $\Delta \text{BIC} = 1.33$). Part of the trend in the NIR was driven by the outlier population, mostly at $\Delta H_{\text{max}} \lesssim -0.5$ mag, but a $2\sigma$ detection still remains.

The outlier population impacts but does not fully determine the correlation of brighter SNe Ia in more massive galaxies.

### 5.3.1. A Closer Look at the Outlier Population

We examined each outlier light curve more closely and found nothing unusual for LSQ13cmt or SN 2005eu. Though LSQ13cwp helped to discover a lensed galaxy system owing to its proximity to it, this SN is removed enough from the system to not be affected by the lens. SN 2005eu all have only three data points per light curve. From F15 has 23 light-curve points in the location of the step to $10^{10.65} \, M_\odot$, which is the edge of the allowed range. While it is $W18$ SNe Ia all have only three data points per light curve.

There are also two dim outliers. SN 1999cl is at a very low redshift of 0.003. While it is $>0.5$ mag dimmer, its significantly greater uncertainty from peculiar velocity makes it a non-significant outlier. The other dim outlier, SN 2008fr, is notable because it has no pre-max optical data (see Figure 15)—but it does have good sampling after $T_{\text{max}}$ such that we are confident that its time of maximum is reasonably accurate.

The W18 outlier population is located far from the center of the galaxy when compared to the bulk of the sample; see Figure 17. The median projected galactocentric distance (PGCD) for our full sample is $\sim 0.006$ Mpc, and these SNe Ia have values $0.015-0.073$ Mpc. The outliers from F15 and K+ are much closer to their host galaxies. The one feature (other than $z > 0.03$) that is common among the five outliers not from peculiar velocities is that they are all in elliptical-like galaxies. The W18 outliers are from red ellipticals, while the F15 galaxies are from small, blue, and round galaxies.

The right side of Figure 17 presents the distribution of the $s_{\text{BV}}$ values for the $H_{\text{max}}$ model. These objects fall well within the distribution of the wider sample.

The column $\sigma_{\text{out}, H}$ in Table 9 presents how many sigma outside of the distribution these objects are. Only PTF13ddg and SN 2008fr are more than $3\sigma$ outliers, but all objects are within $4\sigma$ of the distribution. For any cosmological-based analysis with this data set, we suggest removing this outlier population based on its large Hubble residual, but it is unclear that these are true outliers and not statistical fluctuations.

### 5.4. Gaussian Mixture Model

If a step function is an appropriate parameterization of the residual data, then a GMM with two subpopulations should model the underlying distribution. Ponder et al. (2016) fit a GMM model assuming an evolution in the relative weights of two populations as a function of redshift. Here, we similarly fit for an evolution in population as function of host galaxy mass.

The `scipy.optimize.curve_fit` function used for the different parameterizations cannot handle fitting for GMM parameters. Instead, we implemented the GMM likelihood in a Stan (Carpenter et al. 2017) model using PyStan (Riddell et al. 2018), which creates the full posterior distribution using a Hamiltonian Monte Carlo method. We fit a GMM with a mass evolution and without a mass evolution for the full sample and with the outliers removed. For the GMM with evolution, we normalized the log10 mass data by subtracting the mean and dividing by the standard deviation so that the fits were more stable. To compare how well this model performed, we used the AIC$_c$ and BIC, where the comparison is made to a single Gaussian model, which we took as the mean and standard deviation results from Tables 4 and 5.

The probability density functions of the results of these fits can be examined in Figure 18, with the IC information given in Table 11 and the parameter values given in Table 12. The GMM with $H_{\text{max}}$ is finding a second population mostly driven by the bright outliers. The ICs strongly favor a GMM with the outliers but are split between a single Gaussian model and GMM once they are removed. The $\mu$ residuals strongly favor a single Gaussian model with the outliers but have some preference for a GMM once they are removed.

The slope of the evolving GMM is larger for $H_{\text{max}}$, indicating that the optical residuals may be more sensitive to changes in host galaxy mass.

A non-evolving GMM is more favored in the ICs than the evolving GMM partially because there is one less parameter to fit. Typically, the evolving GMM yields a larger difference in means except for $H_{\text{max}}$ without outliers.

The bright $H_{\text{max}}$ outliers are partially driving two populations in the $H$-band data, but the optical data favor a GMM more when they are removed.

### 5.5. SNe Ia with Both H-band and Optical Light Curves

We here explore the results from limiting the data set to only the SNe Ia that have both $H$-band and optical light curves. A summary of the results is presented in Table 10 under “Joint.”

A total of 99 SNe Ia with host galaxy stellar masses measured have both NIR and optical light curves that satisfy our quality cuts for inclusion in the Hubble analysis. The $H$-band brightness residuals favor a step function at $10^{0.22} \, M_\odot$, with a decreased step of $0.12 \pm 0.06$ mag, and the BIC strongly prefers a constant model, while the AIC$_c$ prefers no model. If
we measure the step at $10^{10.43} M_\odot$, it is reduced to $0.07 \pm 0.04$ mag. The optical correlation step size decreased by $0.02$ mag, but the location of the step moved to $10^{10.55} M_\odot$. The ICs are equivalent to those for the full sample. If we hold the step at $10^{10.65} M_\odot$, the step size is $0.07 \pm 0.04$ mag.

The joint sample produced very different best-fit step locations, but neither had a strong preference with the ICs. If we measure both the optical and NIR step at the best-fit location for the full sample, they both produce the same step amplitude at a $\sim 2\sigma$ correlation.

5.6. Importance of the Location of the Step

To explore what is happening at low and high mass, we fit a constant model excluding the $\pm 0.2$ dex region surrounding the best-fit break of $10^{10.43} M_\odot$. The constant fit model is consistent with the weighted average. Figure 19 shows the results of this fit, with the best-fit step function for the full sample as reference. The data in Figure 19 are binned with an evenly distributed number of objects. It is easier to see the evolution and offsets between high and low mass in this reduced form. The difference between the low- and high-mass samples is $0.09 \pm 0.05$ mag for $H_{\text{max}}$ and $0.11 \pm 0.05$ mag for $\mu$. Without the outliers, we measure a difference between the two of $0.07 \pm 0.04$ mag for $H_{\text{max}}$ and $0.10 \pm 0.05$ mag for $\mu$.

5.7. Location of the Step Compared to Other Analyses

The best-fit step locations ($10^{10.43} M_\odot/10^{10.65} M_\odot$) are much larger than $10^{10} M_\odot (10^{10.5} - 10^{10.8} M_\odot$). It is of note that Sullivan et al. (2010) have the highest median redshift (0.65) of all the analyses, which typically have a median redshift $\sim 0.03$ or $\sim 0.3$.

In summary, literature analyses either use the median of their host galaxy mass sample or use the break location from Sullivan et al. (2010); however, we fit for the location that maximized the size of the step. We leave the discussion of what should be the best location for a break to future analyses.

5.8. Are the NIR Residuals Adding More Information to the Optical Residuals?

Is the NIR analysis an independent test of host galaxy correlations or degenerate with the tests done at optical wavelengths? Figure 20 presents the $H_{\text{max}}$ residuals plotted against the $\mu$ residuals for the 99 SNe that have both NIR and optical data.

One source of potential correlation is a misestimate of the cosmological redshift for an SN. If we use the wrong cosmological redshift for an object, we would expect to see
strong correlations between the optical and NIR brightnesses due to using the wrong cosmological redshift rather than due to any intrinsic physics about the SN. In particular, the lower-redshift SNe ($z < 0.02$) are affected by larger peculiar velocities. In Table 13, we present the mean, weighted mean, standard error on the mean, standard deviation, and Pearson correlation coefficient ($r$) for the full sample and if the sample was split at $z = 0.02$. The samples of $z < 0.02$ and $>0.02$ have
not involved in the construction of the SNooPy templates.

Hubble residuals directly from a signifi-
cantly stronger correlation found in our work than in Krisciunas et al. (2007) with a maximum of 0.147 to 0.074 mag, with signs at a 3.25σ level agreeing with any of our subsamples. Furthermore, examining all the optical filters, their measured step has an amplitude ranging from 0.147 to 0.074 mag, with the trend ranging from 2.5σ to 3.3σ. This agrees with the recovered step magnitude for μ in this paper.

5.9. Comparison to the Carnegie Supernova Project

We measured a 3.25σ correlation between $H_{\text{max}}$ residuals and host galaxy mass, which dropped to 2σ (at the best-fit step break) when removing the outliers. These results are in agreement with U20. A key difference between the CSP sample and our sample is that U20 had substantially fewer lower-mass galaxies; see Figure 21. U20 used the “max model” fitting for the optical and NIR filters such that we can directly compare our $H_{\text{max}}$ residuals but not the μ residuals since each optical filter was fit independently. A constant location of the break for the step function was used in U20, which was the median of the sample at $10^{10.48} M_\odot$. In contrast, the median of the sample in this paper is $10^{10.20} M_\odot$, but our models favor a step at a mass closer to the median from CSP. We compared our results to their “All” sample and find their $H$-band step magnitude in agreement with any of our subsamples. Furthermore, examining all the optical filters, their measured step has an amplitude ranging from 0.147 to 0.074 mag, with the trend ranging from 2.5σ to 3.3σ. This agrees with the recovered step magnitude for μ in this paper.

5.10. Direction of the H versus Optical Correlation

The trend we observed in the $H$-band peak magnitudes is that larger galaxies, which are also redder and more likely to be ellipticals, host brighter SNe than lower-mass galaxies, which are bluer and more likely spirals. This correlation is the opposite of the trend observed in uncorrected optical brightness. Hamuy et al. (1995) first found that galaxies with a younger stellar population hosted brighter SNe. Continued works such as Hamuy et al. (1996) and Sullivan et al. (2006) found correlations with the light-curve shape parameters $\Delta m_B$ and stretch s, respectively, where faster-declining (dimmer) SNe Ia were hosted in elliptical and higher-mass galaxies, whereas slower-declining (brighter) SNe Ia were hosted in spiral and lower-mass galaxies. All subsequent analyses have found a correlation between host galaxy properties and the shape of the width of the light curve. However, after width-luminosity standardization, the correlation with host galaxy properties for optical SNe Ia switches such that higher-mass galaxies have brighter residuals than lower-mass galaxies.

5.11. Physical Interpretation

We interpret the results above as an indication that more massive galaxies host SNe Ia that are brighter in the NIR than those hosted in less massive host galaxies. This result is not strongly supported by all of the statistical tests implemented, but it is supported at a 2σ level. Our interpretation of the data here is in agreement with the results from the U20 paper, which is not affected by potential biases from multiple SN Ia surveys.

Brout & Scolnic (2021) claim that the host galaxy stellar mass dependence seen at optical wavelengths is due to the correlation of dust in different galaxies. Because NIR is less sensitive to dust, we should not see any significant correlations between the NIR residuals and host galaxy mass if the correlation is driven by dust. This analysis has found some evidence to support a correlation between the NIR and host galaxy stellar mass; however, the trend is only seen at a 2σ level. Therefore, we cannot conclude whether the correlation is driven by dust alone.

5.12. A Caveat on K-corrections

We note that the state of K-corrections in NIR SN Ia photometry remains in its beginning stages, and we express concern that the K-corrections used here are not the final word. The two significant previously explicitly published K-corrections are those of Krisciunas et al. (2004b) and Hsiao et al. (2007). The community has continued to gather NIR spectra, but these have not yet been compiled into a new set of spectral
templates. Stanishev et al. (2018) presented their own K-correction methodology but do not provide an updated set of spectral templates. If SNe Ia were all the same in the NIR, then the excellent NIR spectral series on SN 2011fe (Hsiao et al. 2013) or SN 2014J (Marion et al. 2015) would provide sufficient data for good K-corrections. But while SNe Ia in the NIR exhibit less scatter in the H-band than the optical, there is still clear evidence for some variation: single versus double hump (e.g., the dromedarian SN 2005hk detailed in Phillips et al. 2007), and bridge objects such as iPTF13ebh (Hsiao et al. 2015). We remain of the opinion that a new effort in K-corrections for SNe Ia in the NIR would be a worthwhile endeavor with a clear benefit to the community.

![Figure 20](image1.png)

**Figure 20.** Optical Hubble residuals (μ) vs. Hmax residuals. The errors from peculiar velocities are included in the error bars for both Hmax and μ but not the additional intrinsic scatter (0.08 mag). All objects in the smooth Hubble flow have thicker and less transparent error bars to improve readability. As in previous figures, the different shapes indicate the source of the SN Ia light-curve data. The color map indicates the redshift of the host galaxy. The black line illustrates a one-to-one relationship to guide the eye. The Pearson r-coefficient is 0.59.

![Figure 21](image2.png)

**Figure 21.** Mass distribution of this work compared to that of Uddin et al. (2020). This work has more lower-mass objects.

### 6. Conclusion

We have collected and analyzed a data sample of 220 SNe Ia with observations in the rest-frame $H$ band. We fit the light curves using SNooPy and found that 144 of the SNe Ia had...
light-curve fits suitable for inclusion in a Hubble diagram. We combined measurements from SDSS, DECaLS, PS1, 2MASS, and GALEX to determine photometric stellar masses for the host galaxies of 143 of these 144 SNe Ia.

We explored possible correlations between $H_{\text{max}}$ residuals from the SNooPy fitter and host galaxy properties. Though we only presented the results from host galaxy stellar mass in the main text, further studies are presented in Appendix A. Using the 143 SNe Ia with host galaxy stellar mass measurements, we report a $0.13 \pm 0.04$ mag step at $10^{10.43} M_\odot$, in agreement with the step seen at optical wavelengths. However, the AIC, and BIC only mildly prefer this step function over a constant model. By further investigating the sample, we have shown that the correlation with $H$-band brightnesses is partially driven by outliers and removing these from the sample lowers the significance of the step to $2\sigma$ at $10^{10.64} M_\odot$, but the ICs mildly prefer a constant model. We showed that a GMM is strongly favored compared to a single Gaussian when the outlier population is present, but the ICs are split with them removed.

The apparent outlier population of SNe Ia in the $H$ band is located within the smooth Hubble flow (0.03 $< z < 0.09$) except for one dim, low-redshift object whose residual is within peculiar velocity uncertainties. The set of three bright outliers from the W18 sample have a residual brightness $< -0.5$ mag after correction and are hosted in massive ($M > 10^{10} M_\odot$), bright ($M_r > -21.5$ mag), and red (0.6 mag $< g - r < 0.8$ mag) elliptical galaxies. However, the host galaxy for the bright outlier SN 2005eu is a low-mass, dim, and blue galaxy, but it is small in angular size and possibly an elliptical galaxy. SN 2008fr is similarly located in a low-mass, dim, and blue galaxy, but it is dimmer than expected, unlike the other outliers. These objects are not $5\sigma$ outliers, but without a clear reason for their large offsets, they should not be used for a cosmological analysis.

Using the optical light curves corresponding to the sample of NIR light curves, we measured a host galaxy mass step of $\sim$0.1 mag around $10^{10.43} M_\odot$ and 0.14 mag at the best-fit step of $10^{10.65} M_\odot$. This measurement is not affected by the removal of the corresponding $H$-band outliers. Interestingly, a GMM is more preferred in the optical once the outliers have been removed. Since the ICs are split in preference between the GMM and single Gaussian, we cannot make a definitive conclusion. Showing this trend using a third light-curve model. By further investigating the sample, we have shown that whether there is a correlation or whether there is a persistent outlier population. Now is the time to examine these relationships in low-redshift NIR light-curve data to improve our NIR models in preparation for the ~2500 high-redshift NIR SNe Ia that will be observed by the Nancy Grace Roman Space Telescope (Spergel et al. 2015).

K.A.P., M.W.-V., and L.G. were supported in part by the US National Science Foundation under grant AST-1311862. K.A.P. additionally acknowledges support from PITT PACC. K.A.P. was also supported in part by the Berkeley Center for Cosmological Physics and the Director, Office of Science, Office of High Energy Physics of the U.S. Department of Energy under contract No. DE-AC02-05CH11231 and U.S. Department of Energy Office of Science under contract No. DE-AC02-76SF00515. L.G. was additionally funded in part by the European Union’s Horizon 2020 research and innovation program under the Marie Skłodowska-Curie grant agreement No. 839090.

We thank the referee, whose comments have improved this paper, and Saurabh Jha, Kyle Boone, and Ravi Gupta for useful conversations.

This research has made use of the NASA/IPAC Extragalactic Database (NED), which is funded by the National Aeronautics and Space Administration and operated by the California Institute of Technology.

Funding for the Sloan Digital Sky Survey IV has been provided by the Alfred P. Sloan Foundation, the U.S. Department of Energy Office of Science, and the Participating Institutions. SDSS-IV acknowledges support and resources from the Center for High-Performance Computing at the University of Utah. The SDSS website is www.sdss.org. SDSS-IV is managed by the Astrophysical Research Consortium for the Participating Institutions of the SDSS Collaboration, including the Brazilian Participation Group, the Carnegie Institution for Science, Carnegie Mellon University, the Chilean Participation Group, the French Participation Group, Harvard-Smithsonian Center for Astrophysics, Instituto de Astrofísica de Canarias, Johns Hopkins University, Kavli Institute for the Physics and Mathematics of the Universe (IPMU)/University of Tokyo, Lawrence Berkeley National Laboratory, Leibniz Institut für Astrophysik Potsdam (AIP), Max-Planck-Institut für Astronomie (MPIA Heidelberg), Max-Planck-Institut für Astrophysik (MPA Garching), Max-Planck-Institut für Extraterrestrische Physik (MPE), National Astronomical Observatories of China, New Mexico State University, New York University, University of Notre Dame, Observatório Nacional/MCTI, The Ohio State University, Pennsylvania State University, Shanghai Astronomical Observatory, United Kingdom Participation Group, Universidad Nacional Autónoma de México, University of Arizona, University of Colorado Boulder, University of Oxford, University of Portsmouth, University of Utah, University of Virginia, University of Washington, University of Wisconsin, Vanderbilt University, and Yale University.

This research uses services or data provided by the Astro Data Lab at NSF’s National Optical-Infrared Astronomy Research Laboratory. NOIRLab is operated by the Association of Universities for Research in Astronomy (AURA), Inc., under a cooperative agreement with the National Science Foundation.
The Legacy Surveys consist of three individual and complementary projects: the Dark Energy Camera Legacy Survey (DECaLS; Proposal ID #2014B-004; PIs: David Schlegel and Arjun Dey), the Beijing-Arizona Sky Survey (BASS; NOAO Prop. ID #2015A-0801; PIs: Zhou Xu and Xiaohui Fan), and the Mayall z-band Legacy Survey (MzLS; Prop. ID #2016A-0453; PI: Arjun Dey). DECaLS, BASS, and MzLS together include data obtained, respectively, at the Blanco telescope, Cerro Tololo Inter-American Observatory, NSF’s NOIRLab; the Bok telescope, Steward Observatory, University of Arizona; and the Mayall telescope, Kitt Peak National Observatory, NOIRLab. The Legacy Surveys project is honored to be permitted to conduct astronomical research on Iolkam Du’ag (Kitt Peak), a mountain with particular significance to the Tohono O’odham Nation.

This project used data obtained with the Dark Energy Camera (DECam), which was constructed by the Dark Energy Survey (DES) collaboration. Funding for the DES Projects has been provided by the U.S. Department of Energy, the U.S. National Science Foundation, the Ministry of Science and Education of Spain, the Science and Technology Facilities Council of the United Kingdom, the Higher Education Funding Council for England, the National Center for Supercomputing Applications at the University of Illinois at Urbana-Champaign, the Kavli Institute of Cosmological Physics at the University of Chicago, Center for Cosmology and Astro-Particle Physics at The Ohio State University, the Mitchell Institute for Fundamental Physics and Astronomy at Texas A&M University, Financiadora de Estudos e Projetos, Fundacao Carlos Chagas Filho de Amparo, Financiadora de Estudos e Projetos, Fundacao Carlos Chagas Filho de Amparo a Pesquisa do Estado do Rio de Janeiro, Conselho Nacional de Desenvolvimento Cientifico e Tecnologico and the Ministerio da Ciencia, Tecnologia e Inovacao, the Deutsche Forschungsgemeinschaft, and the Collaborating Institutions in the Dark Energy Survey. The Collaborating Institutions are Argonne National Laboratory, the University of California at Santa Cruz, the University of Cambridge, Centro de Investigaciones Energeticas, Medioambientales y Tecnologicas-Madrid, the University of Chicago, University College London, the DES-Brazil Consortium, the University of Edinburgh, the Eidgenossische Technische Hochschule (ETH) Zurich, Fermi National Accelerator Laboratory, the University of Illinois at Urbana-Champaign, the Institut de Ciencies de l’Espai (IEEC/CSIC), the Institut de Fisica d’Altes Energies, Lawrence Berkeley National Laboratory, the Ludwig Maximilians Universitat Munchen and the associated Excellence Cluster Universe, the University of Michigan, NSF’s NOIRLab, the University of Nottingham, The Ohio State University, the University of Pennsylvania, the University of Portsmouth, SLAC National Accelerator Laboratory, Stanford University, the University of Sussex, and Texas A&M University.

The Legacy Survey team makes use of data products from the Near-Earth Object Wide-field Infrared Survey Explorer (NEOWISE), which is a project of the Jet Propulsion Laboratory/California Institute of Technology. NEOWISE is funded by the National Aeronautics and Space Administration.

The Legacy Surveys imaging of the DESI footprint is supported by the Director, Office of Science, Office of High Energy Physics of the U.S. Department of Energy under contract No. DE-AC02-05CH1123; by the National Energy Research Scientific Computing Center, a DOE Office of Science User Facility under the same contract; and by the U.S. National Science Foundation, Division of Astronomical Sciences under contract No. AST-0950945 to NOAO.

This publication makes use of data products from the Two Micron All Sky Survey, which is a joint project of the University of Massachusetts and the Infrared Processing and Analysis Center/California Institute of Technology, funded by the National Aeronautics and Space Administration and the National Science Foundation.

This research has made use of the NASA/IPAC Infrared Science Archive, which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration.

Some of the data presented in this paper were obtained from the Mikulski Archive for Space Telescopes (MAST). STScI is operated by the Association of Universities for Research in Astronomy, Inc., under NASA contract NAS5-26555. Support for MAST for non-HST data is provided by the NASA Office of Space Science via grant NNX09AF08G and by other grants and contracts.

Software: Python, NumPy, SciPy, matplotlib (Hunter 2007), AstroPy (Astropy Collaboration et al. 2013), IDL Stan (Carpenter et al. 2017), PyStan (Riddell et al. 2018).

Appendix A
Other Explored Correlations

We ran the same analysis from Section 4.1 on many different host properties, including absolute r-band magnitude (Mr), g − r color, galaxy morphology, NUV colors, smooth Hubble flow, and distance from the host galaxy. The Mr and g − r color properties exhibited ∼1σ–2σ correlations with the Hubble residuals, so we continued those two properties through every analysis step. However, no significant correlation was found with these host galaxy properties, but we include summaries of the findings here for completeness.

A.1. Absolute r-band Magnitude

The rest-frame absolute r-band magnitude shows a similar correlation to that with host galaxy mass for the distributions. We define a “bright” and “dim” population with a threshold between them at r = −21.0 mag, which was chosen to correspond with the typical brightness of a galaxy with mass ∼10^10 M_\odot. The outlier population found in mostly high-mass and red galaxies is present here as well in the bright population. The weighted means of the distributions for NIR result in ∼2σ detection, and the optical residuals result in ∼1σ detection.

We used 63 H_{max} and 70 μ residuals to test the functional form of correlations with the rest-frame, absolute r-band magnitude, Mr. When fitting the step function with a floating break, we limited the range to −21.96 mag < M_r < −19.4 mag to ensure that each bin had at least 20% of the total SNe Ia. The model that most favors a correlation with the H_{max} residuals is the best-fit step function with a break at −21.46 mag. The size of the best-fit step is 0.10 ± 0.04 mag.

http://python.org
http://www.numpy.org
http://www.scipy.org
http://matplotlib.org
http://www.astropy.org
http://www.harrisgeospatial.com/ProductsAndSolutions/GeospatialProducts/IDL.aspx
a 2.5σ detection, but the ICs have no preference between a constant model or step function. The distance modulus residuals prefer a break at $-21.76$ mag with an amplitude of $0.10 \pm 0.03$ mag. The AIC is around $-4$ and the BIC around 0.5, showing some preference for this step but not a large one.

We then ran the same sample changes presented in Section 5. If the outlier population is removed, $H_{\text{max}}$ correlations are degraded, with the best-fit step function size staying the same, but the break is moved to $M_r = -21.96$ mag. Without the outliers, the $\mu$ residuals still prefer a step at $-21.76$ mag with a slight degradation of the significance of the step down to 3σ. For the joint sample, the $H_{\text{max}}$ residuals moves up to $-21.96$ mag again with a $\sim 2\sigma$ step as in the host mass analysis. The joint sample for optical residuals showed a 2.75σ step function correlation with a break at $-21.76$ mag, and the $AIC_c$ prefers a step function, but the BIC showed no model preference. These results match the mass results fairly well in significance and step size. This evidence for a correlation between the $M_r$ of the host galaxy and optical brightnesses is unsurprising since our galaxies show a linear relationship between the log of the galaxy mass and absolute brightness.

A.2. Other Correlations

Other correlations that we tested are as follows:

1. Rest-frame $g - r$ color: No significant correlation was found in the NIR and optical using 132 and 94 objects, respectively. Our initial study of $g - r$ color returned a $\sim 1\sigma$ correlation when comparing the distribution parameters from Section 4.1. We found no correlations when running the analysis from Section 4.2.

2. Smooth Hubble flow: We tested the effects of using SNe with $z > 0.02$ corresponding to the smooth Hubble flow. This cut reduced our sample size by half and produced the same results as the full sample. Table 4 includes the results of using only Hubble flow SNe Ia for three different host galaxy properties, and they are all labeled starting with “Hubble.” The distributions of residuals of SNe Ia with $z < 0.02$ in mass, color, and $M_r$ are the same as the distributions of SN Ia residuals with $z > 0.02$. Therefore, we find no evidence for evolution with redshift. It is possible that the outlier group may be correlated with redshift since five out of six outliers are at $z > 0.03$, but the sample size is too small to conclude that the outliers are preferentially in the smooth Hubble flow.

3. NUV colors: By using NUV $- H$, we are picking out young, blue stars versus old, red stars, which should act as a tracer for recent star formation. We found that the SN Ia Hubble residuals versus NUV $- H$ color histograms are mostly identical in scatter with a negligible offset. NUV $- g$ exhibits the same distribution.

4. Distance from host galaxy: We found no discernible correlation in projected distances of SNe from their host galaxies, except for the members of the W18 outlier population, which are all very separated from their host galaxy.

Appendix B

SN Ia SNooPy Fits Table

Table B1 presents the SNooPy fits for the $H$-band “max_model” and Optical “EBV_model2.”
Table B1

SN $H$-band “Max_model” and Optical “EBV_model2” $\mu$ Fits

| Name         | $t_{\text{max}}$ (MJD) | $t_{\text{max}}^\text{err}$ (MJD) | $z_{\text{cmb}}$ | $z_{\text{cmb}}^\text{err}$ | $H_{\text{max}}$ (mag) | $H_{\text{max}}^\text{err}$ (mag) | $N_H$ | $s_{\Omega V,H}$ | $s_{\Omega V,H}^\text{err}$ | $\mu$ (mag) | $\mu^\text{err}$ (mag) | $N_\mu$ | $s_{\Omega V,\mu}$ | $s_{\Omega V,\mu}^\text{err}$ | References\textsuperscript{a} | Samp.\textsuperscript{b} |
|--------------|-------------------------|------------------------------------|------------------|------------------------------|-------------------------|-----------------------------------|-------|-------------------|------------------------|-------------|---------------------|--------|-------------------|--------------------------|--------------------------|--------------------------|
| CSS121006:232854+085452 | 56,207.0                | 0.07                              | 0.0799           | 0.0008                       | 19.945                  | 0.168                            | 2     | 0.955            | 0.0        |              |              | W18    |                  |                          |                          | W18                      |
| CSS121009:011101−172841 | 56,220.0                | 0.46                              | 0.06             | 0.0006                       | 18.162                  | 2.079                            | 2     | 0.666            | 0.949      |              |              | W18    |                  |                          |                          | W18                      |
| CSS121114:090202+101800 | 56,252.0                | 0.46                              | 0.0419           | 0.0004                       | 17.949                  | 0.093                            | 3     | 1.174            | 0.109      |              |              | W18    |                  |                          |                          | W18                      |
| LSQ12fhs     | 56,206.0                | 0.07                              | 0.0329           | 0.0003                       | 17.448                  | 0.135                            | 4     | 0.918            | 0.048      |              |              | W18    |                  |                          |                          | W18                      |
| LSQ12fmx     | 56,227.0                | 0.46                              | 0.0669           | 0.0006                       | 19.143                  | 0.121                            | 4     | 0.880            | 0.050      |              |              | W18    |                  |                          |                          | W18                      |

Notes.
\textsuperscript{a} Reference codes: J99: Jha et al. (1999); H00: Hernandez et al. (2000); K00: Krisciunas et al. (2000); K04a: Krisciunas et al. (2004a); K04b: Krisciunas et al. (2004b); Ph06: Phillips et al. (2006); Pa07a: Pastorello et al. (2007b); Pa07b: Pastorello et al. (2007a); St07: Stanishev et al. (2007); F15: Wood-Vasey et al. (2008); C10: Contreras et al. (2010); S11: Stritzinger et al. (2011); BN12: Barone-Nugent et al. (2012); W14: Weyant et al. (2014); F15: Friedman et al. (2015); W18: Weyant et al. (2018).

\textsuperscript{b} Sample name used for the divisions in the analysis. Some SNe Ia were observed by multiple projects. We assign each SNe Ia to a single sample for the purposes of quoting dispersions and distributions in the analysis.

\textsuperscript{c} Redshifts from the PISCO survey (Galbany et al. 2018a).

(This table is available in its entirety in machine-readable form.)
Appendix C
Host Galaxy Photometry Table

Table C1 presents the table of host galaxy photometry and derived masses.

| Name       | Host Galaxy      | $F$ | $N$ | $u$ | $g$ | $r$ | $i$ | $z$ | $y$ | $J$ | $H$ | $K$ | Mass$^a$ | LC |
|------------|------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|---------|----|
| CSS121006:232854+085452 | SDSS J232854.54+085452.3 | ... | ... | ... | 19.87 | 19.72 | ... | 19.59 | ... | ... | ... | 8.52 | N  |
| CSS121006:011101−172841 | 2MASX J01105973−1728527 | ... | 20.77 | ... | 16.56 | 15.55 | ... | 14.67 | ... | 14.19 | 13.77 | 13.87 | 10.39 | N  |
| CSS121114:090202+101800 | SDSS J090202.19+101759.7 | 19.59 | 19.35 | 18.77 | 17.87 | 17.57 | 17.37 | 17.24 | ... | ... | ... | 8.76 | Y  |
| LSQ12fhs   | 2MASX J22522347−2036373 | 18.13 | 17.67 | ... | 16.13 | 15.75 | 15.56 | 15.35 | 15.27 | 15.46 | 15.31 | 9.54 | Y  |
| LSQ12fmx   | 2MASX J031252.93−001223.8 | 18.96 | 18.58 | 17.9 | 16.77 | 16.24 | 15.93 | 15.72 | ... | 15.41 | 15.28 | 15.28 | 10.14 | Y  |

Notes. The errors on the photometry are hidden here to fit the page but are available in the full machine-readable table.

Units of $\log M_\odot$. No errors are reported for this parameter.

(This table is available in its entirety in machine-readable form.)
Tripp, R. 1998, A&A, 331, 815
Uddin, S. A., Burns, C. R., Phillips, M. M., et al. 2020, ApJ, 901, 143
Uddin, S. A., Mould, J., Lidman, C., Ruhlmann-Kleider, V., & Zhang, B. R. 2017a, ApJ, 848, 56
Uddin, S. A., Mould, J., & Wang, L. 2017b, ApJ, 850, 135
Valentini, G., Di Carlo, E., Massi, F., et al. 2003, ApJ, 595, 779
Weyant, A., Wood-Vasey, W. M., Allen, L., et al. 2014, ApJ, 784, 105
Weyant, A., Wood-Vasey, W. M., Joyce, R., et al. 2018, AJ, 155, 201
Wolf, R. C., D’Andrea, C. B., Gupta, R. R., et al. 2016, ApJ, 821, 115
Wood-Vasey, W. M., Friedman, A. S., Bloom, J. S., et al. 2008, ApJ, 689, 377