DISCOVERY OF THE Y1 DWARF WISE J064723.23—623235.5

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ABSTRACT

We present the discovery of a very cold, very low mass, nearby brown dwarf using data from the NASA Wide-field Infrared Survey Explorer (WISE). The object, WISE J064723.23—623235.5, has a very red WISE color of $(W1−W2) > 3.77$ mag and a very red Spitzer Space Telescope color of $(ch1−ch2) = 2.82 ± 0.09$ mag. In $J_{MKO}−ch2$ color $(7.58 ± 0.27$ mag) it is one of the two or three reddest brown dwarfs known. Our grism spectrum from the Hubble Space Telescope (HST) confirms it to be the seventeenth Y dwarf discovered, and its spectral type of $Y1 ± 0.5$ makes it one of the four latest-type Y dwarfs classified. Astrometric imaging from Spitzer and HST, combined with data from WISE, provides a preliminary parallax of $\pi = 115 ± 12$ mas ($d = 8.7 ± 0.9$ pc) and proper motion of $\mu = 387 ± 25$ mas yr$^{-1}$ based on 2.5 yr of monitoring. The spectrum implies a blue $J−H$ color, for which model atmosphere calculations suggest a relatively low surface gravity. The best fit to these models indicates an effective temperature of 350–400 K and a mass of $\sim 5–30 \, M_{\text{Jup}}$. Kinematic analysis hints that this object may belong to the Columba moving group, which would support an age of $\sim 30$ Myr and thus an even lower mass of $< 2 \, M_{\text{Jup}}$, but verification would require a radial velocity measurement not currently possible for a $J = 22.7$ mag brown dwarf.

Keywords: brown dwarfs – stars: atmospheres – stars: distances – stars: individual (WISE J064723.23—623235.5) – stars: low-mass

Online-only material: color figures

1. INTRODUCTION

Why is the discovery of a single new Y dwarf important? First, promptly announcing new Y dwarf discoveries means that the astronomical community can perform various follow-up investigations while the Spitzer Space Telescope and Hubble Space Telescope (HST) are still active. Ground-based observatories are hindered by the extreme faintness of these objects below 2.5 $\mu$m (see Figure 12 of Kirkpatrick et al. 2012) and by the opaqueness of Earth’s atmosphere at thermal and mid-infrared wavelengths where these objects emit most of their light. Space-based facilities do not suffer from these limitations and can be used, for example, to obtain accurate distances via precision astrometry (Beichman et al. 2013; Marsh et al. 2013; Dupuy et al. 2013), to search for transiting exoplanets that have brown dwarfs as their host “suns” (Triaud et al. 2013), and to probe the evolution of features in the cloud deck via photometric monitoring (Buenzli et al. 2012; Apai et al. 2013; Heinze et al. 2013). Unfortunately, these orbiting facilities are nearing the end of their lifetimes, so quick publication is critical.

Second, only sixteen Y dwarfs are known (Cushing et al. 2011; Kirkpatrick et al. 2012; Tinney et al. 2012; Liu et al. 2012; Cushing et al. 2013), along with another assumed to be a Y dwarf but still lacking spectroscopic confirmation (Luhman et al. 2011). When in the realm of small number statistics, the discovery of a single, new object in the solar neighborhood is still significant, as this has a substantial impact on our understanding of the Y dwarf space density. An accurate space density is crucial because it is these coldest objects that can reveal the low-mass cutoff for star formation (see, for example, the simulations in Burgasser 2004). Gaining an accurate count of the nearby Y dwarf population will enable us to study how abruptly, or not, the observed space density below 300 K drops (Figure 14 of Kirkpatrick et al. 2012), which in turn will shed light on whether we have found the end of star formation or whether far colder Y dwarfs, beyond the reach even of NASA’s Wide-field Infrared Survey Explorer (WISE; Wright et al. 2010), are expected. Stated another way, does the low apparent space density of the latest Y dwarfs argue that we have already found star formation’s lowest-mass by-products; do these objects represent another population entirely, such as rogue planets (Beichman et al. 2013; Sumi et al. 2011); or does the diversity of the spectral and photometric properties of the Y dwarfs merely reflect the empirical dispersion of cold, chemically complex atmospheres?

To this end, we present the discovery of a new Y dwarf whose follow-up data indicate that it is one of the coldest and lowest-mass solivagant objects yet found outside our solar system.

2. DISCOVERY

Located in the constellation of Pictor, WISE J064723.23—623235.5 (hereafter abbreviated as WISE 0647—6232) was first imaged by WISE on 2010 May 9 and uncovered as a very cold brown dwarf candidate on 2010 June 17 after preliminary data processing. The goal of this candidate selection, described in detail in Kirkpatrick et al. (2011), was to identify brown dwarf candidates of type T6 or later by searching the database for sources with a $W1−W2$ color greater than 2.0 mag (see Figure 1 of Kirkpatrick et al. 2011 or Figure 1 of Mace et al. 2013a). WISE 0647—6232 easily satisfies this criterion with its value of $W1−W2 > 3.77$ mag (WISE All-Sky Source Catalog, Cutri
et al. 2012; see Table 1). The lack of a detection at other WISE bands as well as at the shorter wavelengths imaged by the Two Micron All-Sky Survey (2MASS; Skrutskie et al. 2006) and the Digitized Sky Survey, further cemented this object as an excellent cold brown dwarf candidate. A finder chart is shown in Figure 1.

3. FOLLOW-UP OBSERVATIONS

3.1. Spitzer/IRAC

Because WISE 0647$-$6232 is not detected in the W1 band, it was targeted for follow-up during the Cycle 7 Spitzer Space Telescope program 70062 (PI: Kirkpatrick) using the Infrared Array Camera (IRAC; Fazio et al. 2004). Warm IRAC employs 256 × 256 pixel detector arrays to image a 5′/2 × 5′/2 (1/2 pixel$^{-1}$) field of view at wavelengths very similar to the two shortest wavelengths of WISE. The 3.6 and 4.5 μm IRAC channels (hereafter referred to as ch1 and ch2, respectively) can probe much deeper than those of WISE, thus providing a definitive ch1$-$ch2 color for cases where the W1$-$W2 value is only a lower limit. It should be noted, however, that the ch1 band is shifted redward relative to the W1 band, the latter of which is better optimized to fall in the CH_{4} absorption trough in cold brown dwarfs (see Figure 2 of Mainzer et al. 2011). As a result, the ch1 magnitude will necessarily be brighter than the W1 magnitude for a cold brown dwarf, and consequently the ch1$-$ch2 color will be bluer than the corresponding W1$-$W2 color.

Observations in each channel used a five-position, medium-scale “cycling” dither script, with thirty-second integrations taken at each dither position. As described in Kirkpatrick et al. (2011), we measured photometry directly from the post-basic calibrated data (pBCD) mosaics produced by the Spitzer Science Center’s IRAC Pipeline, software version S18.18. We employed an aperture of four-pixel radius to measure photometry of the source, with an annulus of radius 24–40 pixels to measure the background. The pixel scale of the mosaics is 0′.6 pixel$^{-1}$. We applied aperture corrections as listed in Table 4.7 of the IRAC Instrument Handbook. Our measurement of ch1$-$ch2 = 2.82 ± 0.09 mag (Table 1) strongly suggests that this is a very cold Y-type brown dwarf, as shown by the correlation of ch1$-$ch2 color versus spectral type in Figure 11 of Kirkpatrick et al. (2011). We note that Griffith et al. (2012) published Spitzer photometry of this source using the same program 70062 data set but using a different reduction algorithm and found a similar color of ch1$-$ch2 = 2.87 ± 0.10 mag.

We have continued to use Spitzer/IRAC to monitor the astrometry of this source at ch2. After our initial ch1 and ch2 observations in program 70062, we observed the source during the same program several months later but only in ch2. In Cycle 8 program 80109 (PI: Kirkpatrick) we used the same data acquisition methodology employed for program 70062 and observed the source at an additional epoch. In Cycle 9–10 program 90007 (PI: Kirkpatrick) we altered the methodology to better optimize the astrometric potential of the data by employing a nine-point random dither pattern of medium scale with thirty-second exposures per dither. The source has been reobserved multiple times using this modified mode. Table 2 lists the observation dates for all of our observations in programs 70062 and 80109 and for the observations so far acquired in program 90007.

3.2. Magellan/PANIC

To prioritize this object for spectroscopic follow-up, we obtained J- and H-band images on 2010 November 25 (UT) using Persson’s Auxiliary Nasmyth Infrared Camera (PANIC; Martini et al. 2004) at the 6.5 m Magellan Baade Telescope at the
Las Campanas Observatory in Chile. PANIC has a 1024 × 1024 HAWAII array with a field of view of 2′ × 2′ (0′.125 pixel⁻¹). The J and H bands are on the LCO filter system. For reference, transmission curves for the filters used in PANIC are shown in Figure 2 of Hamuy et al. (2006) and can be compared to the transmission curves shown in Figure 4 of Bessell (2005). The half-power points of the H-filter cutons and cutoffs are similar between the PANIC and MKO filters, but the J₁CO filter is somewhat broader than JMKO, as can also be seen in Figure 5 of Stephens & Leggett (2004).

Data were reduced using custom Interactive Data Language (IDL) routines further described in Kirkpatrick et al. (2011). Briefly, each image was first corrected for nonlinearity. A nightly dark frame, formed from the median of many individual dark frames, was subtracted from each twilight flat frame. Each flat frame was then scaled to a common flux level and medianed to form a flat field image. After sky subtraction, target frames were flat fielded and corrected for optical distortions. These source frames were then aligned and combined using a median to produce a final mosaic. Three 2MASS stars in the field of view provided both the astrometric and photometric calibration standards. Standard aperture photometry was measured using an aperture of radius 0′.75. Despite total exposure times of 900 s at both J and H, WISE 0647–6232 was not detected in either band. Table 1 lists the resulting 4σ (99.99% confidence) limits of J₁CO > 23.0 ± 0.1 mag and H₁CO > 21.7 ± 0.3 mag, for which the quoted errors are dominated by the uncertainty in the measured photometric zero-points. We synthesized J- and H-band photometry for both the LCO and MKO-NIR systems using a spectrum of the T9 dwarf UGPS 1072227.51–054031.2 and find that the J₁CO value is 0.24 mag fainter than JMKO, whereas H₁CO is brighter than HMKO by only 0.02 mag. Assuming that WISE 0647–6232 has similar offsets, then the PANIC limits can be interpreted as JMKO > 22.8 ± 0.1 and HMKO > 21.7 ± 0.3 mag.

### 3.3. Magellan/FourStar

The object was observed with the FourStar infrared camera (Persson et al. 2008) on 2013 January 15 (UT) and 2013 March 23 (UT) at the 6.5 m Magellan Baade Telescope. Observations were performed in the methane-sensitive J3 and J2 filters in January, and again in the J3 filter in March (when the seeing was 0′.39). Exposure times were 2568 s in each filter on each night. As illustrated in Figure 1 of Tinney et al. (2012), the J2 filter is centered on a region strongly suppressed by methane absorption in cold brown dwarfs, while the J3 filter encompasses the J-band opacity hole. The filters can be thought of as J-band analogs of the CH₄s and CH₄l filters used at H band in Tinney et al. (2005). Observing procedures, data reduction, and photometric calibration are identical to those described in Tinney et al. (2012). The photometric measurements are given in Table 1.

### 3.4. Magellan/FIRE

On 2013 March 24 (UT), during a night of exceptional seeing (<0′.5) at Las Campanas, we attempted a spectroscopic observation of WISE 0647–6232 using the 6.5 m Magellan Baade Telescope with the FIRE spectrograph (Simcoe et al. 2013) in long-slit prism mode, which gives a resolving power of R = 400. Four 600 s integrations were taken, and these were nodded along the 0′.6 slit in an ABBA pattern. The airmass range was 1.51–1.67. Data processing and analysis procedures followed those outlined for the Y dwarf WISE J163940.83−684738.6 in Tinney et al. (2012), with the only difference being that a standard extraction was used rather than that paper’s detailed removal of the contamination of a nearby star. Flux and telluric calibration was performed using an observation of the A0 V star HD 51139 obtained at a similar airmass. Figure 2 shows the resulting spectrum for WISE 0647–6232. Although the quality of these data is too low to permit accurate classification, they are still useful as confirmation that the source is a late-type brown dwarf because the characteristically narrow opacity holes at Y, J, and H bands are the only wavelength regions where flux is detected. These data also demonstrate what is possible (at J ≈ 23 mag) in ideal atmospheric conditions using a large-aperture ground-based telescope with a suitable low-resolution infrared spectrograph and 40 m of on-source integration.

### 3.5. HST/WFC3

Higher signal-to-noise spectroscopy was acquired using the Wide Field Camera 3 (WFC3) on board HST as part of Cycle 20
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Table 2
Astrometry for WISE 0647−6232

| Telescope | Program ID | Band | MJD     | R.A. (deg) | Decl. (deg) | Error (arcsec) |
|-----------|------------|------|---------|------------|-------------|---------------|
| WISEa     | ...        | ...  | 55328.09| 101.8467715| −62.5432318 | 0.28          |
| Spitzer   | 70062      | ch1  | 55458.43| 101.8468201| −62.5431861 | 0.06          |
| Spitzer   | 70062      | ch2  | 55458.43| 101.8468326| −62.5432008 | 0.06          |
| WISEb     | ...        | ch2  | 55519.76| 101.8467368| −62.5431758 | 0.25          |
| Spitzer   | 70062      | ch2  | 55583.05| 101.8469351| −62.5431916 | 0.06          |
| Spitzer   | 80109      | ch2  | 55892.34| 101.8469185| −62.5430848 | 0.06          |
| Spitzer   | 90007      | ch2  | 56264.46| 101.8468637| −62.5430184 | 0.06          |
| Spitzer   | 90007      | ch2  | 56329.15| 101.8469220| −62.5430029 | 0.06          |
| HST       | 12970      | F125W| 56334.40| 101.8468365| −62.5430078 | 0.03          |
| Spitzer   | 90007      | ch2  | 56390.09| 101.8468609| −62.5429880 | 0.06          |
| HST       | 12970      | F105W| 56425.18| 101.8467858| −62.5429180 | 0.03          |
| HST       | 12970      | F125W| 56425.91| 101.8467827| −62.5429213 | 0.03          |
| HST       | 12970      | F105W| 56426.97| 101.8468040| −62.5429180 | 0.03          |

Notes.

a Astrometry taken from the coadded image created for the four-band WISE All-Sky Release.
b Astrometry taken from the coadded image created from the individual frames from the two-band WISE Post-Cryo Release.

Figure 2. Magellan/FIRE spectrum of WISE 0647−6232 (black line) overplotted with the HST/WFC3 spectrum of WISE 0647−6232 (heavy red line) from Figure 3. The WFC3 spectrum has been normalized to unity at 1.28 μm and the FIRE spectrum normalized roughly to match.

(A color version of this figure is available in the online journal.)

Figure 3. This spectrum has been used to synthesize a J−H color using the MKO J- and H-filter profiles as described in Cushing et al. (2005), resulting in (J − H)_MKO = −0.75 ± 0.10 mag (Table 1). The HST spectrum cuts off shortward of the long-wavelength edge of the HMKO bandpass, so we have assumed that the flux is zero here, as is the case for Y dwarfs and brown dwarfs. Our pre-image for WISE 0647−6232 was acquired on 2013 February 11 (UT) in the F125W filter, which is a close approximation to the J band. Integrations at four different dither positions were taken in a single orbit with the SPARS50 sampling sequence and thirteen MULTIACCUM samples for a total exposure time of 2412 s. Using this image, we computed roll angles for the grism observations.

These grism observations, acquired on 2013 May 13/14 (UT), consisted of direct images in F125W (SPARS25 sampling with eight to twelve MULTIACCUM samples) at three dithered positions in addition to dispersed images in G141 (SPARS100 sampling with thirteen MULTIACCUM samples) at four dithered positions. The total integration time was 734 s for the direct images and 9624 s for the dispersed images. The G141 grism was used for the spectroscopic observations because it covers the 1.1–1.7 μm range (resolving power of R ≈ 130) that samples the diagnostic J- and H-band peaks in the spectrum of cold brown dwarfs.

Photometry was measured on the drizzled images, and magnitudes were measured on the Vega system. Photometric reductions followed the recipe described in Cushing et al. (2011). Our measured magnitude from these images is given in Table 1. Spectroscopic reduction generally followed the recipe outlined in Cushing et al. (2011). However, a second background subtraction was required, so a two-dimensional surface was fit after masking pixels containing flux from the target, and this was subtracted from the drizzled postage stamp around the target. The spectrum was then extracted using custom IDL code using a 1′′ aperture. Flux calibration was accomplished using the sensitivity curves provided by the Space Telescope Science Institute (STScI). The final flux-calibrated spectrum is shown in Figure 3. This spectrum has been used to synthesize a J−H color using the MKO J- and H-filter profiles as described in Cushing et al. (2005), resulting in (J − H)_MKO = −0.75 ± 0.10 mag (Table 1). The HST spectrum cuts off shortward of the long-wavelength edge of the HMKO bandpass, so we have assumed that the flux is zero here, as is the case for Y dwarfs and brown dwarfs. Our pre-image for WISE 0647−6232 was acquired on 2013 February 11 (UT) in the F125W filter, which is a close approximation to the J band. Integrations at four different dither positions were taken in a single orbit with the SPARS50 sampling sequence and thirteen MULTIACCUM samples for a total exposure time of 2412 s. Using this image, we computed roll angles for the grism observations.

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late-T dwarfs with spectra covering the full range. The uncertainty was derived by measuring the color for a suite of Monte Carlo simulated spectra derived from the measured errors in each spectral bin.

4. DETERMINING SPECTRAL TYPE

The \( J3 - J2 \) color of \(-1.21 \pm 0.20 \) mag from Table 1 falls blueward of the \( J3 - J2 = -0.5 \) mag limit that Tinney et al. (2012) cite as strong evidence for significant methane absorption. The Magellan/FIRE spectrum confirms this, and strongly hints that the object is a late-T or early-Y dwarf. The \( J3 - W2 \) color of \( 7.19 \pm 0.12 \) mag (Table 1) implies a type of \( \sim Y1 \) using the \( J3 - W2 \) versus spectral type relation shown in Figure 4 of Tinney et al. (2012).

The actual classification of WISE 0647−6232 is determined via by-eye comparison of the \( HST/WFC3 \) spectrum to the Y0 standard WISEP J173835.52+273258.9 of Cushing et al. (2011) and the tentative Y1 standard WISE J035000.32−565830.2 of Kirkpatrick et al. (2012), as shown in Figure 3. As further illustration, the spectrum is also compared to the Y0.5 dwarf WISE J154151.65−225024.9 and the \( \geq Y2 \) dwarf WISE J182831.08+265037.7, whose classifications also come from Kirkpatrick et al. (2012). As the figure shows, the \( J \)-band peak more closely matches the Y1 standard than it does the Y0 standard, and overall is also narrower than the \( J \)-band peak of the Y0.5 dwarf. Given the close match to the overall \( J \)-band spectrum of the Y1 standard, we classify WISE 0647−6232 as a Y1 dwarf, where this classification carries the usual uncertainty of a half subclass. We have also computed the \( J \)-narrow index of Mace et al. (2013a) using the methodology described in that paper and find \( J \)-narrow = 0.69 \pm 0.07. This value is lower than all of the normal Y0 dwarfs in Table 7 of Mace et al. (2013a) and is most like the \( J \)-narrow = 0.68 \pm 0.10 value of WISE J035000.32−565830.2, also classified as Y1. Thus, this index quantifies what can be seen qualitatively by eye.
5. Determining Parallax and Proper Motion

We measured preliminary trigonometric parallax and proper motion values using our available imaging. The resultant astrometry is listed in Table 2 and discussed further below.

The HST images consist of the F125W images discussed in Section 3.5 as well as F105W images that will be discussed in a future paper (A. Schneider et al., in preparation). The STScI’s “AstroDrizzle” pipeline was used to process these data to produce final mosaicked images. The pipeline corrects for the geometric distortion of the WFC3-IR camera to a level estimated to be < 8 mas (Kozhurina-Platis et al. 2009), which is of the same order or less than the extraction uncertainties of the faint target.

Sources were extracted using the Gaussian-fitting IDL FIND routine to determine centroid positions. The FWHM for these undersampled data is ~2 pixels (0.′26), which is consistent with STScI analyses (Kozhurina-Platis et al. 2009). The images were placed onto a common (α, δ) origin using averaged positions for over 300 stellar-like objects within 45′′ of the Y dwarf. For nine objects seen in all epochs and brighter than F125W = 20 mag, the single axis positional dispersion is 4 mas. For nine unconfused, stellar objects in the range 23.0 < F125W < 23.8 mag straddling the F125W = 23.4 mag brightness of WISE 0647−6232, the single epoch positional repeatability is 15 mas. These measures of the positional dispersion appear, however, to be conservative since the repeatability of the one F125W and two F105W observations taken over the two day period in 2013 May (MJD ≈ 56426) is only 4 mas. We therefore take a compromise value of 10 mas for the single-epoch HST uncertainties.

Seven separate Spitzer observations—one at ch1 and six at ch2—were taken as described in Section 3.1. We analyzed pBCD mosaics from the Spitzer Science Center (SSC) to make astrometric measurements. We combined all epochs of ch1 and ch2 to a common reference by averaging together the positions of 85 bright sources within ~60′′ of WISE 0647−6232 and calculating small offsets from one epoch to the next to register all frames to the average value. The largest offsets were of order 200 mas but were typically much smaller, around 50 mas. The common origin for these 85 sources was determined with a precision of (∆α = −1.2 ± 5, ∆δ = 0.2 ± 0.2) mas. For a single sighting of a source brighter than ch2 < 17 mag, the positional repeatability is 60 mas and increases as expected at fainter magnitudes. These values are less than the quoted 100 mas optical distortions cited by the SSC, in part because we are confining our observations to a small central part of the IRAC arrays.

As a final step in preparing the positional data for astrometric analysis, we shifted the positions onto a common reference frame by comparing twelve objects seen in common in the 60′′ field around the brown dwarf, taking care to exclude sources that were obviously extended or double as seen in the higher-resolution HST images. After correction of (α, δ) offsets < 100 mas, the frame pairs share a common origin with an accuracy of (σα, σδ) = (10, 15) mas, which is negligible compared to the extraction uncertainties of the Spitzer data. The Spitzer and WISE astrometric frames (Cutri et al. 2012) are tied to the 2MASS frame, which has an overall absolute accuracy of 80 mas (Skrutskie et al. 2006). The absolute positional accuracy is not, however, critical to the astrometric solution described below.

As described in Beichman et al. (2013), the astrometric observations are fitted to a model incorporating proper motion and parallax

\[ \alpha' = \alpha_0 + \mu_\alpha (t - T_0) / \cos(\delta') \]

\[ \delta' = \delta_0 + \mu_\delta (t - T_0) \]

(1)

\[ \alpha(t) = \alpha' + \pi (X(t) \sin \alpha' - Y(t) \cos \alpha') / \cos \delta' \]

\[ \delta(t) = \delta' + \pi (X(t) \cos \alpha' \sin \delta' + Y(t) \cos \alpha' \cos \delta') \]

(2)

where (\(\alpha_0, \delta_0\)) are the source position for equinox and epoch \(T_0 = J2000.0\), \(\mu_\alpha, \mu_\delta\) are the proper motion values in the two coordinates in arcsec yr\(^{-1}\), and π is the annual parallax in arcsec. The coefficients \(X(t), Y(t), Z(t)\) are the Cartesian coordinates, relative to the Sun, of WISE or HST in Earth orbit or Spitzer in its Earth-trailing orbit. Values of \(X, Y, Z\) for the Earth-orbiting observatories are taken from the IDL ASTRO routine XYZ. Spitzer values of \(X, Y, Z\) are obtained from the image headers provided by the SSC. Equations (1) and (2) are solved simultaneously using the Mathematica routine NonLinearModelFit incorporating appropriate uncertainties for each data point. The fit to the combined HST and Spitzer data sets yields a good solution for proper motion and parallax (Table 3) with \(\chi^2 = 16.5\) with 21 degrees of freedom; this can be compared to a model incorporating only proper motion, which yields \(\chi^2 = 247\) with 22 degrees of freedom. A model incorporating a non-zero parallax is thus strongly preferred and the slightly low reduced \(\chi^2\) for this case indicates that our estimates of the positional uncertainties are, as suggested above, conservative. The resultant parallax is 115 ± 12 mas, which corresponds to a distance of 8.71 ± 0.88 pc, and the resultant proper motion is 387 ± 25 mas yr\(^{-1}\). Table 3 lists these values along with absolute magnitudes derived from the photometry in Table 1. Figure 4 shows the motion of WISE 0647–6232 on the sky.

### Table 3

| Parameter                        | Value                  |
|----------------------------------|------------------------|
| \(\alpha\) (J2000.0 at epoch 2000.0) | \(0^\circ 47^\prime 23^\prime 2270 \pm 0^\prime 0103\) |
| \(\delta\) (J2000.0 at epoch 2000.0) | \(-62^\circ 32^\prime 39^\prime 744 \pm 0^\prime 0295\) |
| \(\mu_\alpha\) (yr\(^{-1}\)) | 0.007 ± 0.012          |
| \(\mu_\delta\) (yr\(^{-1}\)) | 0.387 ± 0.022          |
| \(\pi\) (″)                      | 0.115 ± 0.012          |
| Distance (pc)                   | 8.7 ± 0.9              |
| \(V_{\text{rad}}\) (km s\(^{-1}\)) | 16 ± 2                 |

Reduced \(\chi^2\) (w/parallax) | 0.79                  |

Reduced \(\chi^2\) (w/o parallax) | 11.2                  |

and parallax (Smart 1977; Green 1985):

6. Discussion

Using the \(J_{\text{MKO}} - J_3 = 0.14\pm0.25\) mag correction derived by Tinney et al. (2012) for Y dwarfs, we find that WISE 0647–6232 has \(J_{\text{MKO}} - W_2 = 7.33 \pm 0.28\) mag and \(J_{\text{MKO}} - ch_2 = 7.58 \pm 0.27\). The only other confirmed Y dwarf with redder colors is the enigmatic \(\geq Y2\) dwarf WISE J182831.08+265037.7 (Cushing

9 http://irsa.ipac.caltech.edu/data/SPITZER/docs/irac/iracinstrument handbook/26/
et al. 2011; Kirkpatrick et al. 2012; Beichman et al. 2013), with $J_{\text{MKO}} - W2 = 9.18 \pm 0.36$ mag and $J_{\text{MKO}} - ch2 = 9.25 \pm 0.35$ mag (Table 2 of Kirkpatrick et al. 2012). One other object,10 WD 0806−661B (Luhman et al. 2011), is almost certainly a Y dwarf but lacks a confirming spectrum due to its faint apparent magnitude; it has $J_{\text{MKO}} - ch2 > 7.06$ mag (Luhman et al. 2012), so it may also be redder than WISE 0647−6232. The $ch1 - ch2$ color of 2.82 ± 0.09 mag is redder than both WISE J182831.08+265037.7 (2.60 ± 0.03 mag; Kirkpatrick et al. 2012) and WD 0806−661B (2.77 ± 0.16 mag; Luhman et al. 2011), although not as red as that of other Y dwarfs, such as the Y1 dwarf WISE J035000.32−565830 (3.25 ± 0.10 mag; Kirkpatrick et al. 2012) and the Y0 dwarf WISE J220905.73+271143.9 (3.08 ± 0.09 mag; Cushing et al. 2013). As Figure 8 of Kirkpatrick et al. (2012) shows, there is a significant scatter of $ch1 - ch2$ colors within the Y0 and Y1 subtypes, perhaps indicating a range of varying physical conditions (gravity, metallicity, cloud properties, etc.) within each group.

Figure 5 shows the trend of absolute $W2$ magnitude as a function of spectral type using previously published values from Dupuy & Liu (2012), Tinney et al. (2012), Beichman et al. (2013), and Marsh et al. (2013). The $M_{W2}$ value for WISE 0647−6232 falls ~1.5 mag fainter than that of the latest, well measured T dwarfs on the plot and is also fainter by ~0.4 mag than the Y0 dwarf WISE J163940.83−684738.6 (Tinney et al. 2012) and ~1.6 mag fainter than the ≥Y2 dwarf WISE J182831.08+265037.7 (Beichman et al. 2013). There are three Y0 and Y1 dwarfs from Marsh et al. (2013) with fainter absolute W2 magnitudes, but all of these have error bars of ~0.5 mag or higher. Thus, WISE 0647−6232 is one of the intrinsically dimmest, solivagant, star-like bodies yet identified outside our solar system.

What do spectroscopic models suggest about the physical parameters of WISE 0647−6232? Before answering this question quantitatively, it is illuminating to learn first what the models suggest about the qualitative trends. For this purpose, we use the BT-Settl models from the Lyon group (Allard et al. 2003), which are valid down to effective temperatures of 400 K (corresponding to early-Y dwarfs; Cushing et al. 2011) and include gravitational settling of grains from the photosphere. Figure 6 shows models in the range 400 K < $T_{\text{eff}}$ < 700 K for a fixed value of $\log(g) = 4.5$, where $g$ is in units of cm s$^{-2}$. These models suggest that the narrowness of the $J$- and $H$-band peaks can be used as a proxy for the brown dwarf’s effective temperature. However, unlike stars on the main sequence, brown dwarfs at fixed effective temperature may span a vast array of masses, so other parameters must also be considered.11 Figure 6

10 This object is more correctly referred to as L 97-3B (or GJ 3483B) because the “WD” prefix was originally intended only for white dwarfs. However, we use the designation WD 0806−661B anyway because this name is the one most commonly used.

11 With the BT-Settl model grid, as well as other model grids currently being produced, we cannot yet explore trends with [M/H] because models with halo-like metallicity have not yet been produced (see also the commentary by Mace et al. 2013b).
shows the variation in spectral features over the range $3.5 < \log(g) < 5.0$ for a fixed value of $T_{\text{eff}} = 400$ K. Here, $\log(g)$ can be used as a proxy for mass. Note that even for a fixed value of $T_{\text{eff}}$ there is variation in the widths of the $J$- and $H$-band peaks. Moreover, there are also noticeable shifts in the wavelength of these peaks, with the wavelengths of the peaks shifted slightly redward for higher values of $\log(g)$. The most noticeable effect, though, is the modulation of the $J-H$ color\textsuperscript{13}: lower values of $\log(g)$ correspond to significantly bluer $J-H$ colors because the $H$-band peak is much more strongly muted relative to the $J$-band peak.

WISE 0647--6232 is the bluest Y dwarf in implied $J-H$ color of all the Y dwarfs shown in Figure 3 and has as narrow a $J$-band peak as any Y dwarf yet observed. Qualitatively, then, we would expect WISE 0647--6232 to have a low effective temperature and low value of $\log(g)$ relative to other known Y dwarfs. Figure 7, showing the best by-eye fit to the BT-Settl models, confirms this. The best fit implies $T_{\text{eff}} < 400$ K (the $J$-band peak is narrower than any of the models in the grid) with a relatively low value of $\log(g) = 4.0$. Evolutionary models by Burrows et al. (2003) suggest a mass of $\sim 5 M_{\text{Jup}}$ regardless of the exact value of $T_{\text{eff}}$.

\textsuperscript{12} Such shifts have been seen in the spectra of other Y dwarfs, most notably WISE J140518.39+553421.3, whose $H$-band peak is shifted redward (Cushing et al. 2011) relative to other Y dwarfs, possibly indicative of a higher than average $\log(g)$ value.

\textsuperscript{13} An anomalously red color, such as that for WISE J182381.08+265037.7, may therefore be suggestive of a relatively high $\log(g)$ value, indicating a relatively high-mass brown dwarf (Figure 2 of Burrows et al. 2003). However, see Beichman et al. (2013) for more on the mismatch of this object’s spectrum/photometry to available models over a much broader wavelength range. Leggett et al. (2013) indicates that some of the mismatch between observations and models can be accounted for if the object is a binary brown dwarf.
located in that region of the sky? Using our measured distance and transverse velocity (Table 3), we have analyzed whether there exists some value of the yet-unmeasured radial velocity that would yield $U$, $V$, $W$ space motions suggesting membership in any of these young associations. We have checked published values of the $U$, $V$, $W$ motions for the Argus/IC2391, TW Hydrae, Tucana/Horologium, β Pic, AB Dor, η Cha, Cha-Near, and Columba groups, and we find an excellent match to the Columba group if the unknown radial velocity of WISE 0647−6232 is later revealed to be $\sim 22$ km s$^{-1}$. In fact, using the Bayesian technique advocated by Malo et al. (2013) we find a membership probability of 92.9% without assuming a value for the radial velocity, and this rises to 99.6% if the radial velocity is indeed 22 km s$^{-1}$. The age of 30 Myr for Columba would imply a mass of $\sim 2 M_{Jup}$ (Figure 2 of Burrows et al. 2003) for WISE 0647−6232 assuming an effective temperature range of 300–400 K. This, however, cannot be reconciled with the result from spectral model fitting (above) unless the true value of log$(g)$ for WISE 0647−6232 is closer to 3.5 or 3.0.

We note, however, that the Y dwarf, at a distance of 8.7 pc, would be the closest member of Columba to the Sun; Torres et al. (2008) list the high probability members, and their distances range between 35 and 189 pc. If confirmed, WISE 0647−6232 would be the closest known member of the group; at a distance of 8.7 pc, it falls 2.4σ from the mean cluster distance of 82 ± 30 pc given by Torres et al. (2008). If the list of Columba members from Malo et al. (2013) is used instead, we find that the distance range is 35 to 81 pc. Similarly, the $X$, $Y$, $Z$ values for WISE 0647−6232 are 2σ from the mean values noted in that paper. This indicates either a chance alignment with the space velocities of Columba or, if WISE 0647−6232 is a bona fide member, its low mass may have subjected it to kinematic heating and displaced it from the core of the moving group.

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