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SIGNATURES OF CLOUD, TEMPERATURE, AND GRAVITY FROM SPECTRA OF THE CLOSEST BROWN DWARFS*

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ABSTRACT

We present medium-resolution optical (λ/Δλ ~ 4000) and near-infrared (λ/Δλ ~ 8000) spectral data for components of the newly discovered WISE J104915.57-531906.1AB (Luhman 16AB) brown dwarf binary. The optical spectra reveal strong 6708 Å Li i absorption in both Luhman 16A (8.0 ± 0.4 Å) and Luhman 16B (3.8 ± 0.4 Å) confirming their substellar mass. Interestingly, this is the first detection of Li i absorption in a T dwarf. In the near-infrared data, we find strong K i absorption at 1.168, 1.177, 1.243, and 1.254 μm in both components. Neither the optical nor the near-infrared alkali lines show low surface gravity signatures. Along with the Li i absorption detection, we can broadly constrain the system age to 0.1–3 Gyr or the mass to 20–65 M_Jup for each component. Compared to the strength of K i line absorption in equivalent spectral subtype brown dwarfs, Luhman 16A is weaker while Luhman 16B is stronger. Analyzing the spectral region around each doublet in distance scaled flux units and comparing the two sources, we confirm the J-band flux reversal and find that Luhman 16B has a brighter continuum in the 1.17 μm and 1.25 μm regions than Luhman 16A. Converting flux units to a brightness temperature we interpret this to mean that the secondary is ∼50 K warmer than the primary in regions dominated by condensate grain scattering. One plausible explanation for this difference is that Luhman 16B has thinner clouds or patchy holes in its atmosphere allowing us to see to deeper, hotter regions. We also detect comparably strong FeH in the 0.9896 μm Wing–Ford band for both components. Traditionally, a signpost of changing atmosphere conditions from late-type L to early T, the persistence and similarity of FeH at 0.9896 μm in both Luhman 16A and Luhman 16B is an indication of homogenous atmosphere conditions. We calculate bolometric luminosities from observed data supplemented with best fit models for longer wavelengths and find the components are consistent within 1σ with resultant T_effs of 1310 ± 30 K and 1280 ± 75 K for Luhman 16AB respectively.

Key words: binaries: visual – brown dwarfs – stars: individual (WISE J104915.57-531906.1) – stars: low-mass

Online-only material: color figures

1. INTRODUCTION

Not since the characterization of Wolf 359 in 1928 has the list of the five closest stellar systems to the Sun been altered (van Maanen 1928). That changed with the recent discovery by Luhman (2013) of the brown dwarf binary WISE J104915.57-531906.1AB (Luhman 16AB hereafter) at a distance of just 2.02 ± 0.019 pc (Boffin et al. 2014). Naturally, the Sun’s closest neighbors become observational standards. They are inevitably the best studied astronomical targets and provide detailed information which forms the baseline for our understanding of similar objects. The Luhman 16AB system is not only nearby, and a co-evolving binary (L7.5+T0.5; Burgasser et al. 2013b), but it also covers a critical temperature range for our understanding of cool atmospheres.

Brown dwarf observables are shaped by gas and condensation chemistry. Their low temperatures and high-pressures (1 bar < P < 10 bar) favor the formation of molecules such as CO, CH4, N2, NH3, and H2O. For warmer brown dwarfs (e.g., L dwarfs), both liquid (e.g., Fe) and solid (e.g., CaTiO3, VO) metal condensates settle into discrete cloud layers (e.g., Lodders 2002; Visscher et al. 2010; Ackerman & Marley 2001; Marley et al. 2002; Tsuji 2002; Woitke & Helling 2004). As temperatures cool into the T dwarfs, dust clouds form at such deep levels in the photospheres that they have little or no impact on the emergent spectrum. The transition between “cloudy” to “cloudless” objects occurs rapidly over a narrow temperature range (1200–1400 K or L-type into T-type) and drives extreme photometric, spectroscopic, and luminosity changes (Burgasser et al. 2002b, 2008; Tinney et al. 2003; Vrba et al. 2004; Golimowski et al. 2004; Faherty et al. 2012; Dupuy & Liu 2012; Radigan et al. 2012, 2014; Artigau et al. 2009; Wilson et al. 2014). The mechanism for this cloud-clearing is still hotly debated and may be due to cloud thinning, rain-out, or some combination of the two (Ackerman & Marley 2001; Burgasser et al. 2002a; Knapp et al. 2004; Saumon & Marley 2008; Apai et al. 2013; Buenzli et al. 2012).

Understanding cloud properties and subsequent weather patterns is important for interpreting the observable properties of not only brown dwarfs but planets as well. Studies of giant
planetar mass companions with effective temperatures squarely in the brown dwarf regime have demonstrated that clouds are a critical parameter in shaping directly imaged data (Barman et al. 2011; Marley et al. 2012; Madhusudhan et al. 2011). The Luhman 16AB binary, which contains the two brightest examples of the L-T transition in an assumed co-evolving system, is poised to become a benchmark source for low-temperature atmospheric studies. Indeed, recent work has shown that photometric and spectroscopic variations explained by weather patterns on the primary in this system will greatly inform our knowledge of extrasolar planetary atmospheric physics (Biller et al. 2013; Gillon et al. 2013; Burgasser et al. 2013a, 2013b, 2014; Crossfield et al. 2014).

In this paper, we show medium resolution optical and near-infrared spectra of both components of Luhman 16AB. In Section 2, we discuss the data collected for this work. In Section 3, we break the spectra into individual bandpasses and discuss temperature and gravity indications. In Section 4, we discuss cloud features revealed in the data. In Section 5, we conduct a model comparison to examine the quality of fits and resultant fundamental parameters. Conclusions are presented in Section 6.

2. DATA

2.1. FIRE Data

On 2013 March 28 (UT) we used the 6.5 m Baade Magellan telescope and the Folded-port InfraRed Echellette (FIRE; Simcoe et al. 2013) spectrograph to obtain near-infrared spectra of each component in the Luhman 16AB system. Observations were made under clear conditions with an average seeing of ~0′.5 so we were able to easily resolve the two sources. Each component was observed separately using the echellelette mode and the 0′.45 slit (resolution λ/Δλ ~ 8000 at J band) covering the full 0.8–2.5 μm band with a spatial resolution of 0′.18 pixel⁻¹. We first observed the A component using a 600 s exposure, nodding 2″ in a North/South ABBA pattern to avoid contamination from the secondary. We then moved to the B component and observed using an identical strategy. Immediately after, we obtained two ThAr lamp spectra (21 s and 63 s), then we observed the A0 V star HD 108196 (B = 7.0, V = 6.9) 14 times at 21 s each in an ABBA pattern nodding by 2″. At the end of the night we obtained dome flats and Xe flash lamps to construct a pixel-to-pixel response calibration. Data were reduced using the FIREHOSE package, which is based on the MASE and SpeX reduction tools (Bochanski et al. 2009; Cushing et al. 2004; Vacca et al. 2003).

2.2. MagE Data

On 2013 April 26 (UT) we used the 6.5 m Clay Magellan telescope and Magellan Echellette Spectrograph (MagE; Marshall et al. 2008) to obtain optical spectra of each component in the Luhman 16AB system. MagE is a cross-dispersed optical spectrograph, covering 3000–10000 Å with a spatial resolution of 0′.3 pixel⁻¹. Our observations employed a 0′.7 slit aligned at the parallactic angle (resolution λ/Δλ ~ 4000 at J band). Observations were made under clear conditions with an average seeing of ~0′.6, so we were able to easily resolve the two sources with minimal contamination (<1%). A 1200 s integration was obtained for Luhman 16A followed immediately by an identical observation of Luhman 16B and a 3 s ThAr lamp spectrum for wavelength calibration. The spectrophotometric standard GJ 318 was observed for flux calibration (180 s). Ten

![Figure 1. Medium-resolution MagE optical (λ/Δλ ~ 4000) and FIRE near-infrared (λ/Δλ ~ 8000) spectral data for Luhman 16A (L7.5, top) and Luhman 16B (T0, bottom) with prominent features labeled. Areas of strong telluric absorption at ~1.4 μm and ~1.9 μm have been removed but are marked by three horizontal lines. The two sources are offset from one another by 3.0″ ± 0.019″ as reported in Boffin et al. (2014) and the resolved photometry from Burgasser et al. (2013b) to scale the data to the inferred absolute flux densities.](image)

Xe-flash lamp light spectra as well as dome flats were taken at the end of the evening for pixel response calibration. The data were reduced using the MagE Spectral Extractor pipeline (MASE; Bochanski et al. 2009), which incorporates flat fielding, sky subtraction, and flux calibration IDL routines.

3. SPECTRAL ANALYSIS

The combined MagE and FIRE spectral data are shown in Figure 1 for both components of Luhman 16AB. Each is scaled using the Mauna Kea Observatory (MKO) resolved photometry from Burgasser et al. (2013b) and the parallax from Boffin et al. (2014). In general, the overall shape of the components are comparable confirming the strong similarities in their effective temperatures (Luhman 16A, L7.5; Luhman 16B T0.5 see Burgasser et al. 2013b; Luhman 2013; Kniazev et al. 2013). The prominent differences distinguishing the spectral subtypes include differing slopes when moving from the optical into the near-infrared and stronger CH₄ absorption at 1.15 μm and 2.2 μm in Luhman 16B. In the following subsections, we break the spectra into narrow optical and infrared bandpasses and discuss signatures of temperature, gravity, and atmosphere conditions.

3.1. Optical Data

In Figure 2, we present the MAGE spectra of both components highlighting the location of prominent molecular features. While the optical spectra of Luhman 16A and Luhman 16B have been presented in Luhman (2013) and Kniazev et al. (2013), respectively, diagnostic features have yet to be explored in detail.

The most notable optical feature is the clear detection of the 6708 Å Li i absorption line in both Luhman 16A and Luhman 16B. The core temperature required to ignite lithium burning is lower than that required for hydrogen burning. In turn, this translates into a lower fusing mass limit (~0.065 M⊙; Rebolo et al. 1992; Magazzu et al. 1993). The interiors of lower-mass stars and brown dwarfs are fully convective; therefore, objects above this fusing mass limit will fully deplete their reservoir of lithium (in ~≤1 Gyr; e.g., Chabrier et al. 1996) while
those below it will not. Consequently, a detection of lithium in ultracool dwarfs ($T_{\text{eff}} < \sim 2700$; Basri 1998) implies a mass limit of $\sim 0.065 M_\odot$, which can be translated into an age upper limit. At the $T_{\text{eff}}$s discussed in Section 5, we estimate an age upper limit of 3 Gyr for Luhman 16AB.

Interestingly, this is the first detection of Li $\lambda$ absorption in a T dwarf. As discussed in Lodders & Fegley (2006) and Lodders (1999), at $T_{\text{eff}} < \sim 1500$ K, lithium rapidly becomes bound in molecules such as LiCl and LiOH. In support of this idea, Kirkpatrick et al. (2008) present a detailed analysis of the optical spectra of L and T dwarfs and show that while the strength of the Li $\lambda$ 6708 Å absorption line increases through $\sim$L6, it rapidly weakens into the latest L dwarfs and is undetected in all T dwarfs at $\sim 4$ Å (see also Burgasser et al. 2003). Additionally, King et al. (2010) present a detailed spectral analysis of the (previously) closest T dwarf system, Epsilon Indi Bab (T1+T6), and find no evidence for lithium absorption at 6708 Å. The King et al. (2010) spectra were a factor of four lower than the data in this paper ($R \sim 1000$ for Epsilon Indi Ba as opposed to $R \sim 8000$ for Luhman16B). However, as discussed in King et al. (2010), Epsilon Indi Ba (a T1) requires a lithium depletion of at least 1000 to remove the 6708 Å absorption line. This indicates that the strong detection reported for Luhman 16B in this work is significantly different than that of the previously best studied early T dwarf.

We report the Li $\lambda$ absorption equivalent widths (EW)\textsuperscript{12} for both components in Table 1. Luhman 16A, an L7.5, has a Li $\lambda$ absorption EW of 8.0 $\pm$ 0.4 Å consistent with the median Li $\lambda$ EW for L7-L8 dwarfs with measurable detections in Kirkpatrick et al. (2008; $\sim 40\%$ of their L8 sample had median EW of $\sim 9-10$ Å). Luhman 16B has appreciably lower absorption (EW $\sim 3.8 \pm 0.4$), but the line is clearly detected in the inset of Figure 2. We have also marked the expected position of the 6562.8 Å H $\alpha$ line in the inset of Figure 2; however, there is very little flux in this region, and we find only an upper limit for emission or absorption of 1.5 Å.

Figure 2 also highlights the presence of K $\lambda$, Rb $\lambda$, and Cs $\lambda$ lines as well as the broadband CrH+FeH feature. The Cs $\lambda$ lines have a relatively weak dependence on gravity and have been used as a spectral index to estimate $T_{\text{eff}}$ (see, e.g., Lodders 1999; Burgasser et al. 2003; Kirkpatrick et al. 1999). In particular, the 8521 Å and 8948 Å Cs $\lambda$ lines are found to increase in strength through the L dwarfs and peak at optical spectral types of T2 before declining through late-type Ts (Kirkpatrick et al. 1999; Burgasser et al. 2003). Similarly, the 7800 Å and 7948 Å Rb $\lambda$ lines are found to strengthen through the L dwarfs. However, they lie very close to the core of a strong pressure-broadened K $\lambda$ doublet in the optical data of T dwarfs, so their trends in that temperature regime are more difficult to quantify.

We find that, as expected, the T0.5 secondary Luhman 16B, has stronger (or comparable) Cs $\lambda$ and Rb $\lambda$ than the L7.5 primary Luhman 16A. We report equivalent widths for each line in Table 1 measured in a similar manner to that described in Burgasser et al. (2003). We find our values are comparable to those for late L dwarfs and early T dwarfs in Kirkpatrick et al. (1999) and Burgasser et al. (2003). We note that the MagE CCD is known to show fringing in the red region of the

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\textsuperscript{12} All equivalent widths are measured with respect to a pseudo-continuum; therefore, they should be considered pseudo-equivalent widths throughout.
spectrum starting at 7000 Å and can reach peak amplitudes of up to 10%. Incandescent lamp flats were used to correct for this effect; however, there appears to be residual fringing longward of 8500 Å that may contribute to a poor sampling of the Cs_{i} lines. Figure 2 also highlights the expected location of the Na_{i} doublet (8183–8195 Å). While fringing and telluric features do impact this area of the spectrum, we find no evidence for Na_{i} absorption in either source at >0.5 Å (see also the near-infrared analysis in Section 3.5).

### 3.2. Z Band

Figure 3(a) shows the 0.95–1.10 μm FIRE z band data with features of FeH, CH_{4}, and H_{2}O highlighted. The most prominent is the Wing–Ford band (Wing & Ford 1969) of FeH starting at 0.9896 μm. FeH is known to be an important opacity source in the atmospheres of brown dwarfs (Cushing et al. 2003). The Wing–Ford band specifically is very strong in M dwarfs then declines through mid-Ls as FeH condenses out of the atmosphere forming a cloud layer below the detectable photosphere. However, it reappears in early T dwarfs as a decreasing $T_{\text{eff}}$ disrupts cloud layers leading to holes that allow the observation of deeper/hotter layers (e.g., Burgasser et al. 2002a). As discussed in Section 4, Luhman 16A may be cloudy, but Luhman 16B is thought to have an atmosphere with rapidly evolving cloud patterns (Gillon et al. 2013; Biller et al. 2013; Crossfield et al. 2014; Burgasser et al. 2014). The presence of comparably strong FeH in both components implies that the underlying photospheres of Luhman 16A and Luhman 16B are similar despite the fact that only the secondary shows strong weather related phenomenon.

### 3.3. H Band

In Figure 3(c), we show the full resolution 1.45–1.80 μm H-band data with molecular features of FeH and CH_{4} highlighted. Gravity impacts the shape of the H band. At younger ages (hence lower gravities), collisionally induced H_{2} absorption in K band is lessened, and this sculpts the longer wavelength side of the H band into a triangular shape. This is a known feature of Pleiades (∼120 Myr) and younger late-type M and early-mid L dwarfs (see Lucas et al. 2001; Allers et al. 2007; Rice et al. 2010; Kirkpatrick et al. 2006; Faherty et al. 2013b, 2013a; Gizis et al. 2012; Bihain et al. 2010). The H-band shape for Luhman 16A and 16B are similar and show no sign of a lower surface gravity. This coincides with our analysis of the alkali lines (see Section 3.5) and implies the system is likely older than 120 Myr. The FeH features at 1.60 μm and 1.63 μm are comparable in each component as is the 1.67 μm CH_{4} feature. Both are thought to strengthen with decreasing $T_{\text{eff}}$, thus indicating that the temperatures of Luhman 16A and Luhman 16B are very similar.

### 3.4. K Band

In Figure 3(d), we show the 2.0–2.35 μm K-band data with molecular features of CH_{4} and CO highlighted. Comparing the two components, the K-band shape shows the strongest difference between Luhman 16A and Luhman 16B as the 2.20 μm band head of CH_{4} is much stronger in the secondary.
or metallicity are at all different in the two components. We conclude that the components show temperature differences, that the components do not deviate significantly from the indicative of metallicity and gravity effects as a whole, we find Examining all spectral features (including $K_i$ is marked by a short dashed line. normalized over the peak of the region shown and sources are offset from one another by 0.5. The minimum flux (in the region shown) for both components is marked by a short dashed line.

This is the clearest indication of the later spectral type and expected lower temperature of Luhman 16B.

In general, the $K$ band offers a lever for gauging metallicity and gravity effects as it is suppressed with decreasing metallicity and/or increasing gravity and enhanced for lower surface gravity and/or higher metallicity (e.g., Burgasser et al. 2006a). Examining all spectral features (including $K$ band) that are indicative of metallicity and gravity effects as a whole, we find that the components do not deviate significantly from the expectation of a field aged L or T dwarf. Furthermore, we conclude that the components show temperature differences, but nothing sufficiently striking as to indicate that either gravity or metallicity are at all different in the two components.

3.5. $J$ Band

Figure 3(b) shows the 1.12–1.35 $\mu$m normalized $J$-band data with molecular features of FeH, CH$_4$, and H$_2$O as well as the alkali doublets of $K_i$ labeled. Burgasser et al. (2013b) discuss the alkali spectral features in low-resolution FIRE and SpeX prism data citing strong signatures of $K_i$, and hints of Na$_i$ in each component. As shown in Figure 4, we find no trace of the Na$_i$ doublet (1.38, 1.41) $\mu$m in either. However, the $K_i$ doublets at (1.168, 1.177) $\mu$m and (1.243, 1.254) $\mu$m are indeed very strong. We report equivalent widths for each line in Table 2.

For brown dwarfs, the most prominent trends found in studies of the alkali lines are linked to (1) a temperature dependence and (2) a gravity dependence. In the case of (1), the strength of the 1.17 $\mu$m and 1.25 $\mu$m $K_i$ doublets show two peaks at $\sim$L4 and T3 with mid to late L dwarfs falling in the trough between (see Figure 5 and McLean et al. 2003, 2006; Burgasser et al. 2002a; McGovern et al. 2004). This effect is consistent with the idea that we probe much greater depths in cool T dwarfs and the line-width and depth of alkali lines is related to atmospheric chemistry (altered by a changing $T_{\text{eff}}$). In the case of (2), younger objects have not contracted to their final radii so they have a lower surface gravity, hence lower atmospheric pressure. The consequences of which are less pressure broadening and narrower alkali lines (e.g., McGovern et al. 2004; Allers et al. 2007; Kirkpatrick et al. 2006; Cruz et al. 2009; Rice et al. 2010, 2011; Faherty et al. 2013b).

To test gravity and/or temperature indications from the strength and depth of the alkali lines, we compare the spectral region around each $K_i$ doublet to a well-studied comparable subtype (e.g., probe of $T_{\text{eff}}$) source and we compare equivalent widths with a sample of late-type M, L, and T dwarfs. Figure 5 shows the latter, comparing $K_i$ line equivalent widths of 53 ultracool dwarfs from the McLean et al. (2003) low-resolution ($R \sim 2000$) NIRSPEC data set to our measurements for both components. We binned our higher-resolution data to that of the McLean et al. (2003) sample and followed their prescription for determining the continuum level and line-width range. Uncertainties in equivalent width were calculated via the method outlined by Looper et al. (2008) using measurements of multiple noise spikes. The uncertainty in spectral type for most sources examined is $\pm$0.5 subtype; therefore, we conclude that both components fall within the trends set by the large ultra cool dwarf sample. Interestingly, Luhman 16A tends toward weaker lines and Luhman 16B tends toward stronger lines. Given their similar $T_{\text{eff}}$s and the coeval nature of the system, this is likely a signpost of atmosphere conditions (i.e., clouds).

In Figure 6(a), we directly compare each spectrum to that of DENIS-P J0205.4-1159 (DENIS0205), an L7 (optical), and SDSSp J042348.57-041403.5 (SDSS0423), a T0 (near-infrared), from the McLean et al. (2006) sample. We note that DENIS0205 was the closest in spectral subtype to Luhman 16A however it is a confirmed binary and potential triple system (L5, L8, T0; Bouy et al. 2005). Unresolved binarity will impact the interpretation of the alkali line trends as the components (and the effects on their lines) are blended. In this case, the inferred late-type components of DENIS-0205 dominate its alkali line trends. Since they are close in nature to Luhman 16A and Luhman 16B, a comparison should be valid.

Both DENIS0205 and SDSS0423 were observed with NIRSPEC on Keck at a resolution of $\lambda/\Delta\lambda \sim 40000$, so we had to first bin them down to the FIRE echelle resolution of $\lambda/\Delta\lambda \sim 8000$ using the IDL “smooth” function. Figure 6(a) shows a zoomed in view of the (1.168, 1.177) $\mu$m and (1.243, 1.254) $\mu$m $K_i$ line doublets normalized over the peak of the displayed region. Using this normalization approach, it appears that Luhman 16A has narrower and weaker $K_i$ doublets than the standards and the B component. Conversely, Luhman 16B matches well to the standard for the (1.168, 1.177) $\mu$m $K_i$ doublet but shows deeper absorption for the (1.243, 1.254) $\mu$m $K_i$ doublet.

In Figure 6(b), we show the spectral regions around the $K_i$ doublets scaled to the distance of the system. Using this comparison removes the arbitrary normalization applied to the components that can skew analyzing the line profiles. We find

<table>
<thead>
<tr>
<th>Component</th>
<th>SpT</th>
<th>$K_i$ (1.168 $\mu$m) (Å)</th>
<th>$K_i$ (1.177 $\mu$m) (Å)</th>
<th>$K_i$ (1.243 $\mu$m) (Å)</th>
<th>$K_i$ (1.254 $\mu$m) (Å)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Luhman 16A</td>
<td>L7.5</td>
<td>5.0 ± 0.5</td>
<td>8.0 ± 0.5</td>
<td>2.7 ± 0.2</td>
<td>4.0 ± 0.2</td>
</tr>
<tr>
<td>Luhman 16B</td>
<td>T0.5</td>
<td>7.2 ± 0.5</td>
<td>11.6 ± 0.5</td>
<td>4.3 ± 0.2</td>
<td>7.0 ± 0.2</td>
</tr>
</tbody>
</table>
that the differences between components is not broader/weaker K i line features (hence a gravity indication), but rather brighter/ fainter continuum (see also Burgasser et al. 2013a). For the (1.243, 1.254) K i doublet, Luhman 16B is more luminous than Luhman 16A. We discuss these differences in terms of potential cloud variations in Section 4 below.

4. CLOUDS IN THE COMPONENTS OF LUHMAN 16AB

According to Gillon et al. (2013), the Luhman 16 system shows strong photometric variability across its quasi-periodic \( (P = 4.87 \pm 0.01h) \) light curve (see also Biller et al. 2013; Burgasser et al. 2014). The peak to peak amplitude change of up to 11% at 1 \( \mu \)m is attributed to weather patterns with rapidly changing cloud structures in only the secondary, Luhman 16B (see Crossfield et al. 2014). In theory, both Luhman 16A and Luhman 16B are in the prime spectral type range for rapid cloud-clearing. As suggested in both Burgasser et al. (2013b) and Gillon et al. (2013), the Luhman 16AB system must straddle the thin boundary in temperature/mass where cloud clearing occurs.

4.1. Luhman 16AB as a Flux Reversal Binary

Binaries that span the L/T boundary demonstrate a flux reversal whereby the cooler secondary is brighter in \( z \) and \( J \) bands than the warmer primary (e.g., Gizis et al. 2003;Looper et al. 2008; Liu et al. 2006; Burgasser et al. 2006b). The mechanism that causes this flux reversal and the corresponding “\( J \)” band bump in brown dwarf evolutionary diagrams (where early T dwarfs are up to 0.5 mag more luminous at \( J \) than slightly warmer sources; Tinney et al. 2003; Vrba et al. 2004; Dupuy & Liu 2012; Faherty et al. 2012) is predicted to be rapid cloud clearing as objects transition from cloudy L dwarfs to relatively clear T dwarfs (e.g., Ackerman & Marley 2001; Burgasser et al. 2002a). As discussed in Burgasser et al. (2013b), noted in Boffin et al. (2014), and shown in Figure 7, the Luhman 16AB system follows this trend with the secondary being 0.31 ± 0.05 mag brighter at \( J \) band and visually brighter in \( z \) band.

Focusing on the \( J \)-band region where the flux reversal is largest, we investigate the continuum regions around the K i lines shown in Figure 6(b). We find a significant difference in flux between regions dominated by condensate grain opacity (the continuum around 1.25 \( \mu \)m) and regions dominated by molecular gas opacity (the continuum around 1.17 \( \mu \)m; Ackerman & Marley 2001). Without knowing if Luhman 16A, Luhman 16B, or both were varying at the time the data were taken, we cautiously view their flux differences in terms of a temperature gradient. To do this, we transform the observed flux densities to surface densities using the absolute \( J \) magnitudes reported in Burgasser et al. (2013b) and a radii of 0.90 \( R_{\text{Jup}} \) (based on the evolutionary models of Burrows et al. 2001). At each wavelength, we determine the temperature (\( T \)) for which a corresponding blackbody distribution, \( \pi B_{\nu}(T) \), produces the same intensity. Figure 8 shows the results for the area around both sets of K i alkali lines. At 1.25 \( \mu \)m, we find that Luhman 16B is \( \sim 50 \pm 10 \) K warmer than Luhman 16A and at 1.17 \( \mu \)m we find Luhman 16B is \( \sim 10 \pm 2 \) K warmer. Uncertainties are conservatively estimated at 20% given that they are dominated by uncertainties in the distance, photometry, and radii for both components (radii may vary at 0.90 ± 0.15 \( R_{\text{Jup}} \) and the system distance is 2.02 ± 0.019 pc). We conclude that the brightness temperature difference between components at 1.17 \( \mu \)m is dominated by a \( T_{\text{eff}} \) distinction while at 1.25 \( \mu \)m it is the signature

![Figure 5. Comparison of the equivalent widths of the K i 1.168 \( \mu \)m (top left), 1.177 \( \mu \)m (top right), 1.243 \( \mu \)m (bottom left), and 1.254 \( \mu \)m (bottom right) lines for each component (listed in Table 2; marked as red five-pointed star) to the sample of ultra cool dwarfs in McLean et al. (2003).](image)
of cloud structure variations. Luhman 16B may be the cooler source, but at 1.25 μm it is warmer because either a thinner cloud layer is present or atmospheric holes are allowing flux to emerge from warmer layers.

4.2. Near Infrared Photometry Indicators of Clouds Among Components

The potential atmospheric conditions of Luhman 16A and Luhman 16B can also be discussed in the context of broadband near-infrared photometric properties. In Figure 9, we show the spectral type versus 2MASS (J − Ks) color diagnostic for the field population with component photometry for Luhman 16AB highlighted (photometry from Burgasser et al. 2013b converted to 2MASS using the Stephens & Leggett 2004 relations). Both components are redward of the median for their given spectral subtypes, and Luhman 16A is more than 1σ from equivalent types. In general, the reddest individual L dwarfs are those classified as having a low-surface gravity and suspected as harboring thick photospheric clouds (red triangles in Figure 9; e.g., Cruz et al. 2009; Faherty et al. 2009, 2013b, 2013a; Kirkpatrick et al. 2010). The bluest L dwarfs are low-metallicity, potentially old sources (blue triangles in Figure 9; e.g., Burgasser et al. 2008; Cruz et al. 2007; Burgasser 2004; Cushing et al. 2009; Faherty et al. 2009; Kirkpatrick et al. 2010). Interestingly, as shown by spectral monitoring in Apai et al. (2013) and Buenzli et al. (2012), brightness variations in L/T transition brown dwarfs occur without strong color changes since they find that the entire J- and H-band continuum brightens and dims. By simultaneously changing cloud structure (thin to thick) and temperature (up to 300 K differences), Apai et al. (2013) find they can model the amplitude variations seen in L/T transition objects. Burgasser et al. (2014) recently presented a resolved near-infrared spectroscopic monitoring campaign of the Luhman 16AB system and found that while the primary did not vary, the secondary did and a combination of achromatic (brightness) and chromatic (color) variability could explain its spectral variations. Consistent with the Apai et al. (2013) result, the color variation in Luhman 16B was small. Consequently, we can infer that the redder color in Luhman 16A indicates thicker clouds, hence a cooler brightness temperature at 1.25 μm.

5. MODEL FITTING

As Luhman 16AB are now the closest brown dwarfs known, their spectra will logically become an anchor for testing and advancing theoretical models. As such we report the parameters from and discuss the quality of fits to the latest atmosphere model spectra. We test synthetic data readily available from the BT Settl models (Allard et al. 2012) using the Caffau et al. (2011) solar abundances (referred to as CIFIST2011) as well as those generated (private communication) from the Saumon et al. (2012) models (hereafter S12 models). We used the distance scaled spectra shown in Figure 1 compared to a grid of model spectra with parameters ranging from T_{eff} (900 K–2400 K) and log g (4.5–5.5) at solar metallicity for BT Settl and
Figure 7. Same regions shown in Figure 3, except scaled to the distance of the system with no offset between components. In the z and J bands (top), the secondary is more luminous whereas this reverses by the K band (bottom right).

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

Figure 8. Same regions as shown in Figure 6, except flux has been converted into a brightness temperature by transforming the observed flux densities to surface densities using the absolute J magnitudes reported in Burgasser et al. (2013b) and a radii of 0.90 $R_{\text{Jup}}$ (based on the evolutionary models of Burrows et al. 2001). At each wavelength, we determine the temperature ($T$) for which a corresponding blackbody distribution, $\pi B_{\lambda}(T)$, produces the same intensity.

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

$T_{\text{eff}}$ (900 K–2200 K), log $g$ (4.5–5.5), and chemical equilibrium (in or out) for a cloudy photosphere ($\text{fse}\_d = 2$) from S12.

We applied the model fitting technique described in detail in Cushing et al. (2008) that uses a goodness of fit statistic, $G_k$, to determine the best-fit model spectra:

$$G_k = \sum_{i=1}^{n} \left( \frac{f_i - c_k F_{k,i}}{\sigma_i} \right)^2,$$

where $f_i$ and $F_{k,i}$ are the flux densities of the data and model $k$, respectively; $\sigma_i$ are the errors in the observed flux densities; and $C_k$ is determined by minimizing $G_k$ and given by

$$C_k = \frac{\sum f_i F_{k,i}}{\sum F_{k,i}^2 / \sigma_i^2}.$$  

The value for $C_k$ is the multiplicative constant required to match the synthetic spectra flux to observed data and is equal to $(R/d)^2$, where $R$ is the objects radius, and $d$ is the objects distance.

Using the IDL smooth function and interpol routine, we matched the spectral resolution and array size of the models to
our observations, calculated the G value for each model spectra, and examined the best fits by eye (see Figure 10). We ignore areas of strong telluric absorption around 1.4 μm and 1.9 μm. The model fits corresponding to the minimum G value are over plotted in Figure 11.

Viewing the G-value statistic over the range of model parameters in Figure 10 shows that there were a number of nearly equivalent fits for both components. To assess the uncertainty in the fitting, we performed a Monte Carlo simulation and determined the range of synthetic spectra that best fit the data given the observational errors. The best model deduced parameter ranges are displayed in Table 3.

Luhman 16A is best matched to the BT Settl model with parameters of $T_{\text{eff}} = 1650$ and log $g = 5.0$. The J band is well fit; however, the source is more luminous at both $H$ and $K$ bands. Luhman 16B on the other hand is best matched to the BT Settl model with parameters $T_{\text{eff}} = 1400$ and log $g = 5.5$. Converse to the Luhman 16A fit, the secondary is more luminous at $J$ band but well fit at $H$ and $K$ bands.

Using the S12 models, Luhman 16A is best matched with a cooler temperature of $T_{\text{eff}} = 1400$ and log $g = 5.0$ with a cloudy photosphere that is out of chemical equilibrium. The model $J$ band is less luminous while the $H$ and $K$ bands are well fit.
For Luhman 16B, the best-fit parameters are $T_{\text{eff}}$ = 900 and log $g$ = 5.5 with a cloudy photosphere that is out of chemical equilibrium. The model $J$ is much less luminous than the data while the model $H$ band is slightly more luminous.

Given the co-evolving nature of the system, the requirement that at the very least the best fit gravity and metallicity parameters should match for both components, the Luhman 16AB system will be a benchmark for calibrating atmosphere model predictions. Unfortunately, the results here-in demonstrate that little physical information can be drawn about each component from current model comparisons alone.

### 5.1. Bolometric Luminosity, $T_{\text{eff}}$, and Mass

As discussed in Section 3, the age of the system can be constrained by the Li i absorption measurement and the lack of surface gravity features (0.1–3 Gyr). We can combine this age range with bolometric luminosities ($L_{\text{bol}}$) and investigate the masses of each component.

In order to calculate $L_{\text{bol}}$, we integrated over the observed data (Mage+FIRE) supplemented with BT Settl or S12 data for longer wavelength regions (see Table 3). In Table 4, we report the $L_{\text{bol}}$ average from supplementing with the best-fit BT Settl and best-fit S12 models discussed above. We find that the two components have consistent $L_{\text{bol}}$ values (within 1σ); therefore, as expected, they are very close in $T_{\text{eff}}$ and mass.

Following the prescription from Vrba et al. (2004), we calculate and report $T_{\text{eff}}$ and Mass values derived from $L_{\text{bol}}$ measurements assuming a radii of 0.9 $R_{\text{Jup}}$. These values of 1310 ± 30 K and 1280 ± 75 K for Luhman 16A and Luhman 16B respectively are consistent with the expected $T_{\text{eff}}$ for each component from the Stephens et al. (2009) relations. Using the evolutionary models from Baraffe et al. (2003), we find likely masses for Luhman 16A and Luhman 16B of 20–40 $M_{\text{Jup}}$ at 0.5 Gyr, 30–50 $M_{\text{Jup}}$ at 1 Gyr, and 50–65 $M_{\text{Jup}}$ at 3 Gyr.

King et al. (2010) find an $L_{\text{bol}}$ value for epsilon Indi Ba of $-4.699 \pm 0.017$ and estimate an age of 3.7–4.3 Gyr based on a combination of the systems dynamical mass and evolutionary models (Cardoso et al. 2009; Baraffe et al. 2003). At comparable spectral types (Luhman 16B—T0.5, epsilon Indi Ba—T1), temperatures, and $L_{\text{bol}}$ values, we find the major difference between these two benchmark T dwarfs is the strong detection of Li i in Luhman 16B (as discussed in Section 3.1). The comparison with epsilon Indi Ba is further evidence that Luhman 16B is younger (estimated age 0.1–3 Gyr) and less massive (<70 $M_{\text{Jup}}$ as estimated by King et al. 2010) for epsilon Indi Ba).

### 6. CONCLUSIONS

The newly discovered 2.02 ± 0.019 pc brown dwarf binary (L7.5+T0.5) Luhman 16AB is a valuable astronomical target for low-temperature atmosphere studies. In this work we present medium resolution optical ($\lambda/\Delta\lambda \sim 4000$) and near-infrared ($\lambda/\Delta\lambda \sim 8000$) data of each component in the system. We discuss the spectral features in red optical, $\z JHK$ bands highlighting prominent temperature, gravity, and atmosphere indicators among the two components.

In the red optical we find that both components have strong 6708 Å Li i absorption confirming their status as substellar mass objects (<0.65 $M_{\text{Jup}}$) and upper age limit of ~3.0 Gyr. Interestingly this is the first Li i absorption measurement in a T dwarf. We find strong Rb i and Cs i lines in Luhman 16A and Luhman 16B with the latter demonstrating comparably stronger equivalent widths as expected for a cooler source. In the $z$ band, we find that the FeH Wing–Ford feature, a potential signpost

### Table 4

<table>
<thead>
<tr>
<th>Measured Parameters</th>
<th>Luhman 16A</th>
<th>Luhman 16B</th>
<th>System</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>R.A. (epoch 2010)</td>
<td>10 49 15.57</td>
<td>11 02 19.61</td>
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<td>1</td>
</tr>
<tr>
<td>Decl. (epoch 2010)</td>
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<td>Distance (pc)</td>
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<td>11.03 ± 0.04</td>
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<tr>
<td>SpT (IR)</td>
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<td>T0.5 ± 0.5</td>
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<tr>
<td>MKO J</td>
<td>11.53 ± 0.04</td>
<td>11.22 ± 0.04</td>
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<td>3</td>
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<td>MKO H</td>
<td>10.37 ± 0.04</td>
<td>10.39 ± 0.04</td>
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<td>3</td>
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<tr>
<td>MKO K</td>
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<td>9.73 ± 0.09</td>
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<tr>
<td>2MASS J$^a$</td>
<td>11.68 ± 0.05</td>
<td>11.40 ± 0.05</td>
<td>4.5</td>
<td>4.5</td>
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<td>2MASS H$^a$</td>
<td>10.31 ± 0.05</td>
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<td>4.5</td>
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<td>2MASS K$^a$</td>
<td>9.46 ± 0.08</td>
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<td>WISE W1</td>
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<td>WISE W2</td>
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<td>WISE W3</td>
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<td>WISE W4</td>
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<td>5.89 ± 0.04</td>
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<td>1</td>
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<td>Age$^b$</td>
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<td>0.1–3 Gyr</td>
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<tr>
<td>Log($L_{\text{bol}}$/L⊙)</td>
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<td>−4.71 ± 0.1</td>
<td>4</td>
<td>4</td>
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<tr>
<td>$T_{\text{eff}}$</td>
<td>1310 ± 30</td>
<td>1280 ± 75</td>
<td>4</td>
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<tr>
<td>Mass$^d$ ($M_{\text{Jup}}$ at Age 0.5 Gyr)</td>
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<td>20–40</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Mass$^d$ ($M_{\text{Jup}}$ at Age 1 Gyr)</td>
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<td>30–50</td>
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<td>4</td>
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<tr>
<td>Mass$^d$ ($M_{\text{Jup}}$ at Age 3 Gyr)</td>
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<td>50–65</td>
<td>4</td>
<td>4</td>
</tr>
</tbody>
</table>

**Notes.**

$^a$ 2MASS Photometry converted from MKO values using the Stephens & Leggett (2004) transformations.

$^b$ Lower age based on the lack of gravity features and upper age based on Li i absorption in both components.

$^c$ $T_{\text{eff}}$ computed following the prescription in Vrba et al. (2004) where the radius is assumed to be 0.9 $R_{\text{Jup}}$.

$^d$ Mass ranges derived using the $T_{\text{eff}}$ range of 1000–1400 K, the age range of 0.1–3 Gyr, and the Baraffe et al. (2003) evolutionary models.

**References.** (1) Wright et al. 2010; (2) Boffin et al. 2014; (3) Burgasser et al. 2013b; (4) This work; (5) Cutri et al. 2003.
for atmospheric properties, is prominent and equivalent in both sources.

The H- and K-band spectra of both components are comparable with the largest difference found at 2.2 μm where the secondary shows increased CH₄ absorption. This is the strongest spectral indication that Luhman 16B is a later spectral type hence cooler temperature than Luhman 16A.

In the J band we find no hint of Na absorption in either component (this is confirmed in the optical as well); however, we find strong absorption by the K i doublet at (1.168, 1.177) μm and (1.243, 1.254) μm. Comparing equivalent widths of each line to a sample of late-type M, L, and T dwarfs we find that both components fall within the expected range for cool dwarfs with Luhman 16A tending toward stronger lines and Luhman 16B tending toward weaker lines. Given the close temperature range of both sources, we postulate that the stronger K i absorption in Luhman 16B is due to thinner clouds or holes allowing us to see to deeper layers. Examining the spectral region around each alkali doublet in detail shows that the continuum surrounding the 1.25 μm feature is brighter in Luhman 16B than Luhman 16A, confirming the flux reversal nature of this system. This region is also regulated by condensate grain opacity therefore we interpret this as a signature of cloud variations between the two.

Converting the flux into a brightness temperature, we find that at 1.25 μm, Luhman 16B is 50 K warmer than Luhman 16A. At 1.17 μm, the continuum is regulated by molecular gas opacity and the brightness temperature between components is nearly equal. We deduce that a thinner cloud layer in Luhman 16B or a patchy atmosphere revealing holes into warmer layers may explain the differences. The corresponding near-infrared colors for each component suggest that Luhman 16A, which is significantly redder, may indeed have thicker clouds but at present shows no signs of the dynamic weather patterns seen in Luhman 16B.

A model comparison of the near-infrared spectra of each component with the BT Settl and S12 atmospheric model synthetic spectra yields best-fit temperatures of 1650 K and 1500 K for Luhman 16A, respectively. Investigating by eye shows that both components fall within the expected range for cool dwarfs with Luhman 16A tending toward stronger lines and Luhman 16B tending toward weaker lines. Given the close temperature range of both sources, we postulate that the stronger K i absorption in Luhman 16B is due to thinner clouds or holes allowing us to see to deeper layers. Examining the spectral region around each alkali doublet in detail shows that the continuum surrounding the 1.25 μm feature is brighter in Luhman 16B than Luhman 16A, confirming the flux reversal nature of this system. This region is also regulated by condensate grain opacity therefore we interpret this as a signature of cloud variations between the two.

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