1. INTRODUCTION

Objects cooler than M dwarfs have been classified into two spectral classes: L and T (Martínez et al. 1999; Kirkpatrick et al. 1999; Geballe et al. 2002; Burgasser et al. 2006). Hundreds of them are now known as a result of large scale searches of L and T dwarf surveys. However, at lower metallicity, only four L dwarfs have been announced to date: 2MASS J053253.46+824646.5 (2MASS0532; sdL7; Burgasser et al. 2003), 2MASS J162620.34+392519.0 (2MASS1626; sdL4; Burgasser 2004), 2MASS J061640.06-640719.4 (2MASS0616; sdL5; Cushing et al. 2009), and SDSS J125637.13-022452.4 (SDSS1256; sdL3.5; Sivarani et al. 2009; Burgasser et al. 2009). The first three were discovered serendipitously in the Two Micron All Sky Survey (2MASS; Cutri et al. 2003; Skrutskie et al. 2011) in 2004 while the last was found during a search for ultracool subdwarfs in the Sloan Digital Sky Survey (SDSS; York et al. 2000; Abajian et al. 2005) spectroscopic database. Increasing the number of ultracool subdwarfs is essential to study the chemistry in cool atmospheres with low metal content, the role of metallicity in the shape of the initial mass function (Salpeter 1955; Miller & Scalo 1979; Scalo 1986), and the impact of chemical composition on the properties of binary systems (Ríos et al. 2008; Jao et al. 2008; Lodieu et al. 2009b).

The UKIRT Deep Infrared Sky Survey (UKIDSS; Lawrence et al. 2007) uses the Wide-Field Camera (WFCAM; Casali et al. 2007) installed on the UK InfraRed Telescope (UKIRT) and the Mauna Kea Observatory (Tokunaga et al. 2007) photometric system described in Hewitt et al. (2006). The pipeline processing is described in M. Irwin et al. (2010, in preparation) and the WFCAM Science Archive in Hambly et al. (2008). The Large Area Survey (hereafter LAS), one of the UKIDSS components, will image ∼3800 deg² in four filters (YJHK) down to J = 19.6 mag with a significant overlap with SDSS, hence providing spectral energy distributions from 0.3 to 2.5 μm for millions of sources.

In this Letter, we present the discovery of the first L subdwarf identified in 234 deg² common to the UKIDSS LAS DR2 (Warren et al. 2007) and the SDSS DR3 (Abajian et al. 2005). In Section 2, we describe the photometric and proper motion selections to identify ultracool subdwarfs in UKIDSS and SDSS. In Section 3, we present the spectroscopic follow-up observations conducted with the Optical System for Imaging and low Resolution Integrated Spectroscopy (OSIRIS) spectrograph mounted on the new 10.4 m Gran Telescopio de Canarias (GTC) telescope in La Palma (Canary Islands). In Section 4, we discuss the photometric and spectral characteristics of the new object, infer its distance, and compute its tangential velocity. Finally, we conclude with a discussion on the expected number of subdwarfs that could be identified at the completion of UKIDSS.

2. SAMPLE SELECTION

We have initiated a photometric and proper motion search for ultracool (spectral types later than M7) subdwarfs by cross-correlating the UKIDSS and SDSS databases. In the LAS, we have requested only point sources (mergedClass = −1) and good quality detections (ppErrBits ≤ 256). We have employed the following photometric criteria: Y − J = 0.3–0.75 mag, J − K ≤ 0.7 mag because of the strong collision-induced H₂ absorption beyond 2 μm (Linsky 1969), and z − J ≤ 2.5 mag because the optical-to-infrared colors of subdwarfs are expected to be bluer than their solar metallicity counterparts (Section 4; Figure 1). We have also imposed constraints on the LAS detections, requesting J = 14−18.5 mag and photometric errors less than 0.2 mag in Y and J and better than 0.25 mag in H and K. The bright limit in J was set to place our candidates well above the saturation of the UKIDSS LAS. In addition, we have...
presented in Table 1. Note that the SDSS DR8 magnitudes for SDSS1256 are not reliable because its [M/H] = 0.0.

3. SPECTROSCOPIC OBSERVATIONS

The 10.4 m GTC started operations in 2009 March at the Observatorio del Roque de Los Muchachos (La Palma, Canary Islands). It is currently equipped with one of its Day One instruments, the OSIRIS instrument (Cepa et al. 2000). The OSIRIS spectrograph consists of two 2048 × 4096 Marconi CCDs with an 8 arcsec gap between them and operates at optical wavelengths, from 365 to 1000 nm. The unvignetted instrument field of view is 7 × 7 arcmin with a pixel scale of 0.125 arcsec. This Letter reports on one of the first scientific results obtained with GTC/OSIRIS after the gamma-ray burst circular of Castro-Tirado et al. (2009) and the observations of SGR 0418+5729 by Mignani et al. (2009).

We have carried out low-resolution ($R \sim 515$ at 8500 Å) spectroscopy of ULAS1350 with the R500R grism available on GTC/OSIRIS and a slit width of 1 arcsec, projecting onto a full width at half-maximum of seven pixels onto the detector, yielding a 480–1000 nm wavelength coverage and a nominal dispersion of 0.244 nm pixel$^{-1}$. The observations were obtained in service mode by the GTC staff on 2009 April 30. Spectra were taken at the parallactic angle. Weather conditions were spectroscopic and seeing around 1.0 arcsec. The total exposure time was 2100 s in one single exposure. Skyflats and bias frames were obtained on 2009 April 4.

All data were reduced under the IRAF$^6$ environment, which includes bias subtraction, and flat-field correction using sky-flat images. The individual spectrum was optimally extracted and background intervals. Wavelength calibration (in the air system) was performed with an accuracy of 0.05 nm using the internal arc lamp lines of Argon and Neon, which were acquired at the end of the night in which ULAS1350 was observed. To correct for the instrumental response, we used twilight sky-flat images (taken with the same instrumental configuration

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Table 1

| ULAS1350$^a$ | SDSS1256$^b$ | 2MASS1626$^b$ | SDSS1446$^{ac}$ |
|-------------|-------------|-------------|---------------|
| R.A.        | 13:50:58.86 | 12:56:37.10 | 16:26:20.34   |
| Decl.       | 00:15:06.6  | 00:22:52.5  | 03:25:19.0    |
| $i$ − $z$   | 1.74 ± 0.11 | 1.70 ± 0.02 | 1.74 ± 0.01   |
| $z$ − $J$   | 1.55 ± 0.07 | 1.61 ± 0.02 | 1.71 ± 0.01   |
| $J$ − $K$   | −0.02 ± 0.16| −0.10 ± 0.02| −0.03 ± 0.01  |
| $r$         | 24.30 ± 0.66| 21.80 ± 0.11| 20.61 ± 0.03  |
| $i$         | 21.22 ± 0.09| 19.39 ± 0.02| 17.89 ± 0.01  |
| $z$         | 19.48 ± 0.06| 17.68 ± 0.02| 16.15 ± 0.01  |
| $Y$         | 18.60 ± 0.05| ...          | ...           |
| $J$         | 17.94 ± 0.04| 16.16 ± 0.01| 14.43 ± 0.01  |
| $H$         | 18.08 ± 0.10| 16.06 ± 0.01| 14.46 ± 0.01  |
| $K$         | 17.98 ± 0.15| 16.06 ± 0.02| 14.46 ± 0.01  |
| SpT         | sdl5 ± 1.0  | sdl3.5 ± 0.5| sdl4 ± 0.5    |

Notes.

$^a$ Optical photometry from SDSS DR7 (AB mag) and near-infrared photometry from UKIDSS LAS DR6 (Vega system).

$^b$ Optical photometry from SDSS DR7 (AB mag) and near-infrared photometry from Schilbach et al. (2009).

$^c$ Original discovery from Geballe et al. (2002).

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L108 LODIEU ET AL. Vol. 708

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**Figure 1.** ($i − J$, $J − K$) diagram showing the location of two ultracool subdwarfs, SDSS J023557.61+010800.5 (esdM7) and SDSS J020533.75+123824.0 (esdM8.5) from Lépine & Scholz (2008) and three L subdwarfs as large dots: ULAS1350 (sdl5), 2MASS1626 (sdl4), and SDSS1256 (sdl3.5) with SDSS photometry. Photometric error bars have been added for ULAS1350 and SDSS J023557.61+010800.5; the others being smaller than the size of the symbols. Theoretical 10 Gyr tracks for different metallicities are also shown (Baraffe et al. 1997). The colors of M0–M9 dwarfs are overplotted as open triangles (West et al. 2008); L dwarfs lie outside this diagram because of their red $J − K$ colors. A similar version of this plot was used by Scholz et al. (2004) and Burgasser et al. (2009).

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requested SDSS detections below the 5σ limits in $u$ (≥22.3 mag) and $g$ (≥23.3 mag). Besides the photometric criteria, we have imposed a lower limit of 0.18 arcsec yr$^{-1}$ on the proper motion (Luyten 1980), which is measured as the difference between UKIDSS and SDSS coordinates.

This query returned seven photometric candidates. The photometry of six candidates suggests that they are late-M subdwarfs. Spectroscopic follow-up of these six sources is currently underway. However, one object, ULAS J135058.86+081506.8 (hereafter ULAS1350), is the only source with a negative $J − H$ color and among the faintest ones displaying optical and near-infrared colors similar to those of 2MASS1626 (sdl4; Burgasser 2004), the second L subdwarf known at the time of our discovery. Table 1 provides the catalogue photometry of ULAS1350 and two other known L subdwarfs as well as a field L5 dwarf for comparison. Therefore, we prioritized this candidate for optical spectroscopy that we finally secured with the GTC in 2009. From the SDSS/UKIDSS cross-match, we inferred a total proper motion of 0.280 ± 0.025 arcsec yr$^{-1}$ thanks to the ≈3 yr baseline between both observations (2003 April and 2006 July). The typical uncertainty on the difference between the UKIDSS and SDSS astrometry is 0.025 arcsec yr$^{-1}$ for sources brighter than $J = 18.5$ mag (see analysis in Dye et al. 2006 and Lodieu et al. 2009a). This proper motion is lower than the motion of the other four L subdwarfs currently known. ULAS1350 is also fainter, suggesting that it lies at a larger distance. Its reduced proper motion ($H_1 = 23.45$ mag) is similar to 2MASS1626 ($H_1 = 23.34$ mag) and SDSS1256 ($H_1 = 23.41$ mag), supporting its po
as our target) that recorded the solar spectrum. The closest observation of a spectrophotometric standard with the R*00R grating was carried out on 2009 April 4 (HZ 44; Oke 1990), the same night as the skyflats. We have used it to confirm that the correction from instrumental response using the twilight flat images is reliable in the wavelength range 700–900 nm, where this star has spectrophotometric information in the IRAF database. Fringing is negligible (∼1%) shortward of 900 nm. The extracted spectrum of ULAS1350 has a signal-to-noise ratio of ∼20 over the 920–925 nm wavelength range. Overplotted are the optical spectra of the four known L subdwarfs: 2MASS0532 (Keck/LRIS; sdL7; Burgasser et al. 2003), 2MASS0616 (Gemini/GMOS; sdL5; Cushing et al. 2009), 2MASS1626 (Gemini/GMOS; sdL4; Burgasser et al. 2007), and SDSS1256 (Magellan/LDSS3; sdL3.5; Burgasser et al. 2009) degraded in wavelength resolution and smoothed in the same manner as ULAS1350. Spectra have been normalized at 8200 Å and are shifted along the y-axis by 1.2 for clarity. (A color version of this figure is available in the online journal.)

4. ANALYSIS

4.1. Photometry

From the optical and near-infrared photometry alone, ULAS1350 is unlikely to be a solar-metallicity object because it shows discrepant colors compared to late-M and L dwarfs (Table 1). Its J − K color of −0.02 ± 0.16 mag is typical of T dwarfs and much bluer than solar-metallicity field L dwarfs discovered by 2MASS and SDSS (J − K ≥ 1.2 mag; Hawley et al. 2002). Moreover, the z − J and i − z are also much bluer with values of 1.55 ± 0.07 and 1.74 ± 0.11 mag compared to ∼2.5–3.3 mag and >2.0 mag, for mid-L dwarfs with solar composition, respectively.

Figure 2. Smoothed (R ∼ 10) optical spectrum of ULAS1350 from the GTC. The signal-to-noise ratio of the spectrum after smoothing is of the order of 20 over the 920–925 nm wavelength range. Overplotted are the optical spectra of the four known L subdwarfs: 2MASS0532 (Keck/LRIS; sdL7; Burgasser et al. 2003), 2MASS0616 (Gemini/GMOS; sdL5; Cushing et al. 2009), 2MASS1626 (Gemini/GMOS; sdL4; Burgasser et al. 2007), and SDSS1256 (Magellan/LDSS3; sdL3.5; Burgasser et al. 2009) degraded in wavelength resolution and smoothed in the same manner as ULAS1350. Spectra have been normalized at 8200 Å and are shifted along the y-axis by 1.2 for clarity. (A color version of this figure is available in the online journal.)

Figure 3. Observed SED of ULAS1350 formed by combining SDSS/UKIDSS photometry and the GTC spectrum (circles and solid line). For comparison purposes, the observed SEDs of the metal-depleted dwarf 2MASS1626 (sdL4; triangles and dashed line; optical and near-infrared photometry from SDSS and Schilbach et al. (2009), respectively) and the solar metallicity dwarf SDSS1446 (dl5; squares and dotted line; photometry from SDSS and UKIDSS) are also shown. While the slope in the visible wavelengths are rather similar for solar and metal-depleted mid-L dwarfs, the SED appears quite different in the near-infrared.

Figure 3 shows the optical to near-infrared spectral energy distribution (SED) of ULAS1350 compared to 2MASS1626 (sdL4; Burgasser 2004) and a solar-metallicity L5 dwarf, SDSS J144600.60+002452.0 (Geballe et al. 2002). The SED of ULAS1350 clearly suggests a sub-solar metallicity especially in the near-infrared, as also inferred from Figure 1 and Table 1. To convert observed magnitudes into physical fluxes, we have used the zero point fluxes corresponding to each SDSS and UKIDSS passband defined in Hewett et al. (2006). We have flux calibrated the GTC data by integrating the observed spectrum convolved with the response curves of the i and z filters (Pukugita et al. 1996).

4.2. Spectral Features

The GTC spectrum confirms the cool and low-luminosity atmosphere of our candidate, for which we determined sdL5 ± 1 after comparison to the four known bright L subdwarfs (Figure 2). Indeed, the spectrum of ULAS1350 clearly exhibits a strong pressure-broadened K1 band at ∼770 nm (Figure 2) as well as a red slope longward of 800 nm, features typical of early- to mid-L field dwarfs. We also detect the hydride bands of CrH (∼860 nm) and FeH (∼870 nm and ∼990 nm), typically stronger features in the spectra of lower metallicity stars (Mould 1976). From Figure 2, our spectrum shows a decreasing flux at wavelengths below 730 nm, a feature that is also shared by the known sdL3.5–sdL5 objects. It is likely due to absorption by TiO gas, which is usually stronger in the subdwarfs relative to solar L dwarfs (probably an effect due to inhibited dust formation in low-metallicity atmospheres) (e.g., Burgasser et al. 2003; Reiners & Basri 2006). While Burgasser...
et al. (2007) proposed a recipe for assigning spectral types to L subdwarfs by comparing with known solar-metallicity L dwarfs, no set of spectral standards is currently defined due to the few L subdwarfs known, so we consider our spectral type as tentative.

4.3. Distance and Tangential Velocity

We have considered the absolute magnitude versus spectral-type relations given by Cushing et al. (2009) to estimate the distance of ULAS1350 as no L5 subdwarf with known trigonometric parallax exist. Assuming a spectral type of sdL5 and an uncertainty of one subtype, we derive $M_V = 12.715$ mag (12.402–13.028 mag), yielding a mean distance of 111 pc with a possible range from 96 to 128 pc. Using the relations for $H$ and $K$, we find a distance 25%–30% larger than for the $J$-band relation. The uncertainty on the distance due to the relations of Cushing et al. (2009) is 13–14 pc, implying that the uncertainty on the distance is dominated by the error on the spectral classification. To account for both uncertainties, we added the errors in quadrature, leading to a spectroscopic distance of 140 ± 30 pc for ULAS1350.

Combining the proper motion (0.28 arcsec yr$^{-1}$) and the distance (140 pc) derived above, we derive a tangential velocity of $186 ± 30$ km s$^{-1}$ where the error bars account for the distance uncertainty. On the one hand, these values are ~2–4 times larger than the mean values of tangential velocity reported for L dwarfs in the solar neighborhood (Vrba et al. 2004; Faherty et al. 2009). On the other hand, the transverse velocity of ULAS1350 is quite similar to the tangential velocities of the ultracool subdwarfs shown by Schilbach et al. (2009) in their Table 2. This indicates that ULAS1350 likely exhibits halo kinematics. As inferred from Figure 1, state-of-the-art models predict a metallicity between [M/H] = −0.5 and −1.0 dex for ULAS1350 although current models do not reproduce accurately the color trends of field dwarfs mainly because condensate clouds are not included, resulting in offsets between predicted and observed colors (Figure 1; Burgasser et al. 2009).

5. DISCUSSION

ULAS1350 was discovered in a 234 square area common to the SDSS and UKIDSS surveys. Our search was limited to $J$ magnitudes brighter than 18.5. Therefore, we can provide an estimate of the density of L5 subdwarfs in the surveyed area. At the distance of 140 pc, the explored volume is approximately 6600 pc$^{-3}$, implying a rough space density of $1.5 \times 10^{-4}$ sdL5s per cubic parsecs. The density could, however, be larger as we have six other photometric candidates identified in the same area and we have not yet explored the faint end of the LAS. This discovery could also be fortuitous, yielding an overestimate of the space density. Moreover, ULAS1350 could be a multiple system leading to the sampling of a larger volume. The inferred density is ~20 times lower than the space density of solar-type field L dwarfs (lower limit of $3.8 \times 10^{-3}$ pc$^{-3}$; Cruz et al. 2007). It is also 10 times higher than the density of M subdwarfs for $M_V = 5–10$ (1–3 $\times 10^{-5}$ pc$^{-3}$; Dibby et al. 2003); we note however that our estimation is obtained for fainter and cooler objects, which may have smaller masses. This might indicate that the subdwarf mass function (in a linear scale) is flat or slowly rising toward the Hydrogen burning-mass limit. We remark that this is a tentative suggestion since it is based on the finding of one L5 subdwarf for which distance is not known precisely. If we extrapolate our findings to the final area imaged by the LAS with SDSS photometry ($\sim$3000 deg$^2$), we would expect roughly 13 mid-L subdwarfs. This tentative number shows that our search may open new prospects of designing an accurate spectral classification in the L dwarf regime including metallicity as a variable parameter (Kirkpatrick 2005). With this aim, we have conducted a cross-match of UKIDSS DR6 and SDSS DR7 following a Virtual Observatory methodology whose results will be presented in a forthcoming Letter.

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No. 2, 2010

GTC/OSIRIS SPECTRUM OF A FAINT L SUBDWARF IN UKIDSS

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