1. INTRODUCTION

The fundamental parameters of very massive stars (≥30 M⊙) remain uncertain, despite the large impact massive stars have in astrophysics, both individually and collectively (see the review by Massey 2003). The equations of stellar structure allow for stars with arbitrarily large masses, however the mechanisms to form massive stars (accretion and mergers; e.g., Bally & Zinnecker 2005) and the associated instabilities (see Elmegreen 2000; Zinnecker & Yorke 2007, and references therein) are not well understood, hindering theoretical predictions on the existence of an upper limit on the stellar mass. The “mass discrepancy” problem, i.e., the disagreement between masses derived from parameters determined by fitting stellar atmosphere models to spectra and from evolutionary tracks (see Repolust et al. 2004; Massey et al. 2005, for a comparison), still affects studies of single massive stars, even though significant progress has been made in both stellar atmosphere (see the review by Herrero 2008) and stellar evolution models (e.g., Meynet & Maeder 2003). The parameters of single stars also suffer from suspected multiplicity, which in many cases cannot be determined. Pismis 24-1 demonstrates this problem: its inferred evolutionary mass >200 M⊙ (Walborn et al. 2002) contradicted the upper stellar mass limit of ~150 M⊙ suggested by statistical arguments based on observations (Figer 2005; Oey & Clarke 2005). Maiz Apellániz et al. (2007) resolved it into a visual binary with the Hubble Space Telescope (HST), thereby removing the discrepancy. One of its components is also a spectroscopic binary, illustrating the systematic effects often accompanying “single” stars.

The only model-independent way to obtain accurate fundamental parameters of distant massive stars and to resolve the “mass discrepancy” problem is to use eclipsing binaries (see the review by Andersen 1991). In particular, double-lined spectroscopic binary systems exhibiting eclipses in their light curves are extremely powerful tools for measuring masses and radii of stars. Specifically, the light curve provides the orbital period, inclination, eccentricity, the fractional radii, and flux ratio of the two stars. The radial velocity semi-amplitudes determine the mass ratio; the individual masses can be solved for by using Kepler’s third law. Furthermore, by fitting synthetic spectra to the observed ones, one can infer the effective temperatures of the stars, solve for their luminosities and derive the distance (e.g., Bonanos et al. 2006). The most massive stars measured in eclipsing binaries are galactic Wolf-Rayet stars of WN6ha spectral type: NGC 3603-A1 (M1 = 116 ± 31 M⊙, M2 = 89 ± 16 M⊙; Schnurr et al. 2008), and WR 20a (M1 = 83.0 ± 5.0 M⊙ and M2 = 82.0 ± 5.0 M⊙; Rauw et al. 2004; Bonanos et al. 2004) in Westerlund 2, presenting a challenge for both stellar evolution and massive star formation models (Yungelson et al. 2008; Zinnecker & Yorke 2007 and raising the issue of the frequency and origin of “binary twins” (Pinsonneault & Stanek 2006; Lucy 2006; Krumholz & Thompson 2007). Such systems are of particular interest, since massive binaries might be progenitors of gamma-ray bursts (e.g., Fryer et al. 2007), especially in the case of Population III, metal-free stars (see Bromm & Loeb 2006).

Analoges of these heavyweight champions, if not more massive binaries, are bound to exist in the young massive clusters at the center of the Galaxy (Center, Arches, Quintuplet), in nearby super star clusters (e.g., Westerlund 1, R136), in Local Group galaxies (e.g., LMC, SMC, M31, M33) and beyond (e.g., M81, M83, NGC 2403). A systematic wide-ranging survey of these clusters and galaxies is currently underway. The goal is to provide data with which to test star formation theories, stellar atmosphere and stellar evolution models for both single and binary stars as a function of metallicity, and the theoretical predictions on the upper limit of the stellar mass.
The adopted strategy involves two steps: a variability survey to discover eclipsing binaries in these massive clusters and nearby galaxies, which is followed by spectroscopy to derive parameters of the brightest—thus most luminous and massive—blue systems. However, characterizing massive stars requires the availability of 8 m class telescopes and high-resolution near-infrared spectrographs (since massive stars in the Galaxy are extincted and extragalactic ones are faint) and has only become feasible in the past few years. Bonanos (2007) demonstrated that this method efficiently finds massive candidates, by performing the first variability survey of the Westerlund 1 super star cluster and discovering four massive eclipsing binary systems.

Figure 1 illustrates the extent of our knowledge of precise fundamental parameters of massive stars. It presents published mass–radius measurements from eclipsing binaries, accurate to better than 10% for the more massive component. The zero-age main sequences (ZAMS) at both $Z = 0.02$ (Schaller et al. 1992) and $Z = 0.008$ (Schaefer et al. 1993) are overplotted as a reference. The Galactic data are mainly taken from the compilations of Andersen (1991) and Gies (2003) with additions and updates from Vitrichenko et al. (2007), but also González et al. (2005) for the Large Magellanic Cloud (LMC), Harries et al. (2005) and Hilditch et al. (2005) for the Small Magellanic Cloud (SMC), and Ribas et al. (2005) for M31. A literature search was done to include all accurate measurements of stars in eclipsing binaries with masses $\geq 30 M_\odot$, which are presented in Table 1. This table is, to my knowledge, complete at present and consists of only 14 very massive stars with better than 10% mass–radius measurements, located in three galaxies. Of these, WR 20a and M33 X-7 (Orosz et al. 2007) are the most massive and noteworthy. M33 X-7 contains a very massive $70.0 \pm 6.9 M_\odot$ O-type giant and a record-breaking $15.65 M_\odot$ black hole, challenging current evolutionary models, which fail to explain such a large black hole mass. Without accurate measurements for a large sample of massive stars, theoretical models will remain unconstrained.

A survey to determine accurate parameters for several massive eclipsing binaries in the low metallicity ($Z = 0.008$) LMC was undertaken, with the purpose of increasing the sample and improving our understanding of these rare systems. Several candidates were selected from the Optical Gravitational Lensing Experiment (OGLE)-II catalog of eclipsing binaries in the LMC (Wyrzykowski et al. 2003) as the brightest systems with $B - V < 0$, LMC-SC1-105, or OGLE053448.26-694236.4, is one of the brightest eclipsing binaries with $I_{\text{max}} = 13.04$ mag, $V_{\text{max}} = 12.97$ mag, $B_{\text{max}} = 12.81$ mag and a preliminary semidetached classification. This work presents the analysis of the follow-up observations obtained for LMC-SC1-105. The paper is organized as follows: Section 2 describes the spectroscopy and data reduction, Section 3 the spectral classification, Section 4 the radial velocity curve, Section 5 the light curve analysis, Section 6 the evolutionary status, and Section 7 describes the conclusion.

### Table 1

| Eclipsing Binary | Mass ($M_\odot$) | $\sigma_M$ ($M_\odot$) | Radius ($R_\odot$) | $\sigma_R$ ($R_\odot$) | Reference |
|-----------------|-----------------|------------------------|-------------------|------------------------|-----------|
| FO15 A          | 30.0            | 1.0                    | 16.0              | 1.0                    | Niemela et al. (2006) |
| LS1135 A        | 30.0            | 1.0                    | 12.0              | 1.0                    | Fernandez La Jus & Niemela (2006) |
| V1007 Sco B     | 30.1            | 0.4                    | 15.3              | 0.5                    | Mayer et al. (2008) |
| V1182 Aql B     | 31.0            | 0.6                    | 9.00              | 0.18                   | Mayer et al. (2005) |
| WR 20a B        | 82.0            | 5.0                    | 19.3              | 0.3                    | Rauw et al. (2004); Bonanos et al. (2004) |
| WR 20a A        | 83.0            | 5.0                    | 19.3              | 0.3                    | Rauw et al. (2004); Bonanos et al. (2004) |
| LMC-SC1-105 A   | 30.9            | 1.0                    | 15.1              | 0.2                    | This work |
| LMC Sk − 67 105 B | 31.4        | 0.7                    | 13.8              | 0.4                    | Ostrov & Lapasset (2003) |
| LMC R136-42 B   | 32.6            | 0.1                    | 6.7               | 0.7                    | Massey et al. (2002) |
| LMC HV 2241 A   | 36.2            | 0.7                    | 14.9              | 0.4                    | Ostrov et al. (2001) |
| LMC R136-42 A   | 40.3            | 0.1                    | 7.4               | 0.8                    | Massey et al. (2002) |
| LMC MACHO 053441.3 A | 41.2      | 1.2                    | 9.56              | 0.02                   | Ostrov (2001) |
| LMC Sk − 67 105 A | 48.3        | 0.7                    | 16.9              | 0.4                    | Ostrov & Lapasset (2003) |
| LMC R136-38 A   | 56.9            | 0.6                    | 9.3               | 1.0                    | Massey et al. (2002) |
| M33 X-7         | 70.0            | 6.9                    | 19.6              | 0.9                    | Orosz et al. (2007) |

Note. A and B denote the primary and secondary components of the EB.
2. SPECTROSCOPY

A total of nine spectra of LMC-SC1-105 near quadrature phases were acquired over four runs on two telescopes at Las Campanas Observatory, Chile. In 2005 December, 2006 January and February, spectra were obtained with the Echelle spectrograph on the 2.5 m DuPont telescope. The 1″ × 4″ slit resulted in a spectral resolution of 10 km s\(^{-1}\) (\(R = 30000\)) or 0.15 Å at 4500 Å, as measured from the full width half-maximum (FWHM) of the comparison lamp lines. In 2006 January and 2007 October, additional spectra were obtained with the blue and red sides of the MIKE spectrograph (Bernstein et al. 2003) on the 6.5 m Magellan Clay telescope. The 1′′ × 5′′ slit used in 2006 resulted in a spectral resolution of 9 km s\(^{-1}\) (\(R = 32000\)) or 0.14 Å at 4500 Å, as measured from the FWHM of the comparison lamp lines. The 0′′.7 × 5′′ slit used in 2007 resulted in a spectral resolution of 7 km s\(^{-1}\) (\(R = 41000\)) or 0.11 Å at 4500 Å. Table 2 summarizes the log of the observations, specifying the telescope and instrument used, the exposure times, and final signal-to-noise ratio (S/N) per pixel measured on the merged spectra.

The Magellan spectra were extracted using the MIKE reduction pipeline written by D. Kelson (Kelson et al. 2000; Kelson 2003). The extracted orders for each star were averaged, normalized, and merged. The wavelength coverage of the final merged spectra is 3900–5050 Å in the blue and 5040–7150 Å in the red. The DuPont spectra were reduced, extracted, and wavelength calibrated using the noao.imred.echelle package in IRAF.\(^2\) Cosmic rays were removed from the two-dimensional images with the algorithm of Pych (2004). The orders were finally averaged, normalized, and merged, yielding a wavelength range 3700–9000 Å. The heliocentric radial velocity corrections for each star were computed with the IRAF rvsao.bveccorr routine and taken into account in the subsequent radial velocity determination. Narrow nebular emission, likely to be originating from a nearby H\(\alpha\) region, is present in the spectra and was removed. Finally, the Ca\(\text{II}\) H and K and Na\(\text{I}\) D lines exhibit multiple absorption features, corresponding to Galactic and LMC interstellar material with radial velocities between 0 and 315 km s\(^{-1}\).

3. STRUVE–SAHADE EFFECT AND SPECTRAL CLASSIFICATION

Inspection of the quadrature spectra reveals that LMC-SC1-105 exhibits the "Struve–Sahade effect" (Stickland 1997). This term describes the variable strength of the spectral lines of the secondary star (or primary star in some cases) in a double-lined spectroscopic binary (see Howarth et al. 1997, and references therein). Figures 2–4 present quadrature spectra of LMC-SC1-105 for the most prominent He\(\text{I}\) and He\(\text{II}\) lines.

\(^2\) IRAF is distributed by the National Optical Astronomy Observatory, which is operated by the Association of Universities for Research in Astronomy, Inc., under cooperative agreement with the National Science Foundation.

![Figure 2](image_url) Quadrature spectra of LMC-SC1-105, obtained with MIKE/Magellan at phases φ = 0.75 and 0.27, displaying the Struve–Sahade effect. The primary (P) and secondary (S) stars are labeled in the first panel. The panels display the He\(\text{I}\)λ4009 and He\(\text{II}\)λ4026, He\(\text{II}\)λ4144, He\(\text{I}\)λ4200, He\(\text{I}\)λ4387, and He\(\text{II}\)λ4713 lines, respectively. Note that the lines of the secondary are all stronger at φ = 0.27; the systemic velocity is 284 km s\(^{-1}\); the tickmarks correspond to 5 Å in the last panel.

![Figure 3](image_url) Quadrature spectra of LMC-SC1-105 showing the Struve–Sahade effect at phase 0.27. The primary (P) and secondary (S) stars are labeled. The panels display the He\(\text{I}\)λ4009 and He\(\text{II}\)λ4026, He\(\text{II}\)λ4144, He\(\text{I}\)λ4200, He\(\text{I}\)λ4387, and He\(\text{II}\)λ4713 lines, respectively. Note that the lines of the secondary are all stronger at φ = 0.27; the systemic velocity is 284 km s\(^{-1}\); the tickmarks correspond to 5 Å in the last panel.
the He i lines of the secondary are significantly stronger than at phase 0.75, while, of the He ii lines this is the case only for He ii λ4200. Several mechanisms have been proposed to cause this effect (see Bagualo et al. 1999; Linder et al. 2007, and references therein), which could, in principle, affect the luminosity ratio and masses derived. In the case of LMC-SC1-105, both lines are clearly resolved and therefore the position of the line centers, and consequently the radial velocities can be unambiguously measured. Studying the Struve–Sahade effect in eclipsing binaries could be valuable for understanding its origin because the inclination and sizes of stars are additionally known. A thorough investigation of the effect, as undertaken by Linder et al. (2007), is beyond the scope of this paper.

Following the criteria of Walborn & Fitzpatrick (1990), the spectral types of the primary and secondary are O8V and O8III–V at phase 0.75, respectively. The luminosity class of the secondary cannot be unambiguously determined, because of the strong emission in the He ii λ4686 line, superposed on the absorption line of the secondary. The Struve–Sahade effect further causes the spectral types of both stars to change. At phase 0.25 the stars appear to have types O7V and O8.5III–V. Massey et al. (2000) have assigned a O8.5III spectral type to LMC-SC1-105 (or W28-22, LH 81-72) from their lower resolution spectra, likely having observed it near or during primary eclipse. According to the calibration of effective temperature \( T_{\text{eff}} \) with spectral type by Mokiem et al. (2007) for the LMC, the primary should have \( T_{\text{eff}} = 35–40 \) kK and the secondary \( T_{\text{eff}} = 30–35 \) kK. A (sub)giant classification would make it \( \sim1–2 \) kK cooler than a dwarf with the same spectral class (see Martins et al. 2005). Figures 5 and 6 present the hydrogen and helium lines at each quadrature and TLUSTY model atmospheres (see Section 4) for a range of \( T_{\text{eff}} \). The combination that best fits the data has \( T_{\text{eff1}} = 35 \pm 2.5 \) kK and \( T_{\text{eff2}} = 32.5 \pm 2.5 \) kK, with \( \log(g) \) fixed to 3.50 and the projected rotational velocities \( v \sin i \) to the synchronous values of 180 km s\(^{-1}\) and 140 km s\(^{-1}\) (as determined in Section 5). These \( T_{\text{eff}} \) values are consistent with the spectral type calibration of Mokiem et al. (2007). The \( T_{\text{eff}} \) grid step was adopted as a conservative error. Note that no combination of models can fit all the helium lines satisfactorily, in particular the singlet lines He i λ4387 and λ4922. Puls et al. (2005) point out that CMFGEN (Hillier & Miller 1998), and therefore TLUSTY (since both models are consistent, see Bouret et al. 2003), predicts much weaker He i singlet lines than FASTWIND (Santolaya-Rey et al. 1997; Puls et al. 2005). Bouret et al. (2003) also state that “a simultaneous fit to all He i and He ii lines is almost never achieved.” Computing a finer grid of TLUSTY models to better constrain the \( T_{\text{eff}} \) of the stars or using a unified model atmosphere, such as FASTWIND, was not pursued because the determination of masses and radii is independent of the \( T_{\text{eff}} \).

4. RADIAL VELOCITY CURVE

Two methods were used to measure the orbital parameters of LMC-SC1-105: two-dimensional cross-correlation (or TODCOR) and spectral disentangling. TODCOR was developed by Zucker & Mazeh (1994) and can distinguish small velocity separations even more accurately than one-dimensional cross-correlation (Tonry & Davis 1979). Synthetic spectra from the OSTAR2002 TLUSTY non-LTE grid (Lanz & Hubeny 2003) at half-solar metallicity were used for the cross-correlation. The microturbulent velocity was fixed to 10 km s\(^{-1}\) and the helium abundance to the solar value, He/H = 0.1 by number. The \( T_{\text{eff}} \) of the models in the grid range from 27500 to 55000 K in steps of 2500 K. The surface gravity \( \log(g) \), depending on the exact \( T_{\text{eff}} \) value, ranges from 3.00 to 4.75 dex (cgs) in steps of 0.25 dex and the microturbulent velocity was fixed at 10 km s\(^{-1}\). The models were rotationally broadened (20–400 km s\(^{-1}\) in steps of 20 km s\(^{-1}\) and the instrumental broadening was applied with the rotin3 program distributed with the TLUSTY grid.

Initially, best-fit models were computed by minimizing the residuals of the sum of the two models shifted appropriately to the highest S/N quadrature spectrum from UT 2007 October 24. This procedure yielded the following best-fit models \( (T_{\text{eff}}, \log(g), v \sin i) \): \( (35000, 3.50, 160) \) for the primary and \( (30000, 3.00, 140) \) for the secondary. These models were used as templates in TODCOR to derive initial values for the radial velocities, orbital elements, and stellar parameters. Subsequently, \( v \sin i \) and \( \log(g) \) were fixed for the estimation of \( T_{\text{eff}} \). The models used for the final analysis are shown in Figures 5 and 6. The regions around the Balmer lines and \( \lambda \lambda 4620–4700 \) were excluded from the TODCOR analysis, as the former are broad and the latter region contains He ii λ4686 emission (formed in the wind or interaction region), which the hydrostatic equilibrium TLUSTY models cannot reproduce. The resulting TODCOR velocities are given in Table 3.

An orbital fit for the systemic \( \gamma \) velocity, the semimajor axis, and the mass ratio \( q \) was performed with PHOEBE (version 0.31a; Pára & Zwitter 2005), which builds on and enhances the capabilities of the Wilson–Devinney program (Wilson & Devinney 1971; Wilson 1979, 1990). The two highest S/N spectra were assigned a weight of 2, while the lowest S/N spectrum was assigned a weight of 0.5; the rest were assigned weights of 1. The values and their formal uncertainties, found by fixing the ephemeris from the OGLE catalog, are: \( q = 0.42 \pm 0.02 \), \( a \sin i = 38.9 \pm 0.5 R_\odot \), \( \gamma = 284 \pm 3 \) km s\(^{-1}\). These imply semiamplitudes of \( K_1 = 137 \pm 4 \) km s\(^{-1}\) and

**Figure 4.** Struve–Sahade effect in LMC-SC1-105 quadrature spectra, as in Figure 2, but for the following lines: He ii λ5411, He i λ5876, He i λ6563, He i λ6678, and He i λ7065, respectively. Note the narrow Galactic and LMC interstellar Na i D lines at λλ 5890–95. The S/N of the spectra decreases at redder wavelengths, due to the lower sensitivity of MIKE and the color of the system. The tickmarks correspond to 5 Å in the second and fourth panels.
Another accurate method for deriving radial velocities of spectroscopic binary stars is spectral disentangling (Simon & Sturm 1994). The program KOREL (Hadrava 1995) implements the method using Fourier transforms. In order to explore the \( \chi^2 \) parameter space, KOREL was run for a range of primary semi-amplitudes (100–160 km s\(^{-1}\)) and mass ratios \( q = M_2/M_1 : 0.2–0.7 \), using the range \( \lambda \lambda 3990–4965 \), a 4 km s\(^{-1}\) velocity step, excluding the \( \lambda \lambda 4620–4700 \) region. The resulting values were found to be \( K_1 = 140 \pm 20 \) km s\(^{-1}\), \( q = 0.45^{+0.06}_{-0.08} \) in agreement with the TODCOR results. The latter have more realistic errors and were adopted in the subsequent analysis. Southworth & Clausen (2007) present the first detailed comparison of the methods developed to derive radial velocities and find that disentangling is the most accurate, however they applied TODCOR on a single line.

5. LIGHT CURVE ANALYSIS

Besides the OGLE \( I \)-band light curve, blue and red filter light curves for LMC-SC1-105, roughly corresponding to \( V \) and \( R \), are also available from the MACHO database (ID 81.8881.21). The MACHO light curves have 331 measurements in the red
and 167 in the blue and span 7.2 years, but are noisier than the OGLE-II and OGLE-III light curve (kindly made available by I. Soszynski; see Soszynski et al. 2008), which has 750 points (after removing outliers) that span more than 11 years. The instrumental OGLE-III light curve was offset to match the OGLE-II light curve in the analysis below.

Detailed simultaneous modeling of the three light curves was performed with PHOEBE. Both the detached mode and the semidetached mode with the secondary filling its Roche lobe were considered. Note, the primary star (star 1) in both binaries analyzed herein is defined photometrically, as the hotter star producing the deeper eclipse at phase zero. The parameters that were allowed to vary are the inclination $i$, $T_{\text{eff}2}$, the period $P$, and the surface potentials $\Omega_1$ and $\Omega_2$. The time of primary eclipse $T_0$ was fixed to the value determined by Wyrzykowski et al. (2003), while the value of the mass ratio and semimajor axis were fixed to the values determined from the orbital fit. The light ratio was computed rather than fit for, following Prša & Zwitter (2005). Synchronous rotation, a circular orbit and no third light were assumed, as there was no evidence to the contrary. $T_{\text{eff}1}$ was fixed to the value determined from the spectra in Section 3, while the gravity darkening exponents were set to 1 for stars with radiative envelopes (i.e., $T_{\text{eff}} \propto g^{0.25}$) and the albedo values to 0.5, following Hilditch (2001). Limb darkening coefficients for the square root law were fixed from Claret (2000) and the approximate reflection model was used.

The values and errors of the parameters and the stability of the solution were explored using PHOEBE's scripter. The Wilson–Devinney differential corrections minimization was run 1000 times, each time updating the input parameters to the values determined in the previous iteration. The final values for the parameters were determined by calculating the mean and standard deviation of the resulting values from each iteration; the resolution step was adopted as the error for the period. The errors are similar to the conventional errors from Wilson–Devinney. A semidetached configuration with the secondary filling its Roche lobe yielded a consistent model. Figures 7–9 present the phased OGLE and MACHO light curves and best-fit model from PHOEBE. The more accurate and better sampled OGLE light curve exhibits a depression before the primary eclipse, which is often seen in Algol-type binaries (e.g., see Hilditch et al. 2005) and is attributed to a mass transfer stream. The O’Connell (1951) effect explains the residuals near phase 0.25, since the first quadrature is brighter than the second by

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Figure 6. Same as Figure 5, but for phase 0.75. (A color version of this figure is available in the online journal.)
Figure 7. Phased OGLE $I$-band light curve of LMC-SC1-105. The best-fit model from PHOEBE (solid curve) assumes a semidetached configuration with the secondary filling its Roche lobe. The residuals suggest the presence of an accretion stream and hot spots (not modeled), arising from mass transfer onto the primary.

Table 4

| Parameter                                      | Value                      |
|------------------------------------------------|----------------------------|
| Period, $P$                                    | $4.250806 \pm 0.000001$ days |
| Inclination, $i$                               | $89.9 \pm 0.9^\circ$       |
| Surface potential, $\Omega_1$                  | $3.073 \pm 0.003$          |
| Light ratio in $I$, $L_2/L_1$                   | $0.45 \pm 0.02$            |
| Mass ratio, $q$                                 | $0.42 \pm 0.02$            |
| Systemic velocity, $\gamma$                    | $284 \pm 3$ km s$^{-1}$    |
| Semimajor axis, $a$                            | $38.9 \pm 0.5$ R$_\odot$   |
| Semiamplitude, $K_1$                            | $137 \pm 4$ km s$^{-1}$    |
| Semiamplitude, $K_2$                            | $326 \pm 3$ km s$^{-1}$    |
| Fill-out ratio, $F_1$                           | $0.885 \pm 0.003$          |
| Radius, $r_1$, pole                            | $0.373 \pm 0.001$          |
| Radius, $r_1$, point                           | $0.416 \pm 0.001$          |
| Radius, $r_1$, side                            | $0.389 \pm 0.001$          |
| Radius, $r_1$, back                            | $0.402 \pm 0.001$          |
| Radius, $r_1^a$                                | $0.389 \pm 0.001$          |

Note. $^a$ Volume radius.

Refining the earlier spectral type derived at this phase for the primary correlates with this extra flux. All bands display deeper eclipses than predicted by the model. This could be due to an inaccurate conversion of the differential flux light curves to magnitudes caused by blending (see Zebrun et al. 2001), however it is also seen in the MACHO light curves, obtained with profile fitting photometry. The only way to obtain a model with flat residuals (without changing the mass ratio) would be to additionally model cool spots. This was not pursued, as adding free parameters would improve the fit, but not significantly change the masses and radii.

Figure 10 shows the radial velocity curve and best-fit model from PHOEBE, while Figure 11 presents histograms of the PHOEBE scan results and the final parameters, which are also listed in Table 4. The ephemeris is

$$T_0(\text{HJD}) = 2450451.90113 + 4.250806(1) \times E,$$  \hspace{1cm} (1)
are quoted from the spectral type calibration described in Section 3. The light (or luminosity) ratio is $L_2/L_1 = 0.46 \pm 0.02$ in $I$, $0.45 \pm 0.04$ in $R$ and $0.45 \pm 0.05$ in $V$ and was fixed to 0.45 in the TODCOR analysis. These formal errors were computed by iterating PHOEBE one more time with the primary light for the secondary; overplotted is the best-fit model from PHOEBE, denoted by a solid line for the primary and a dashed line for the secondary. Error bars correspond to the rms of the orbital fit: $11.8 \, \text{km s}^{-1}$ for the primary and $8.4 \, \text{km s}^{-1}$ for the secondary.

### Table 5

| Parameter          | Primary        | Secondary       |
|--------------------|----------------|-----------------|
| Mass ($M_\odot$)   | $30.9 \pm 1.0$ | $13.0 \pm 0.7$  |
| Radius ($R_\odot$) | $15.1 \pm 0.2$ | $11.9 \pm 0.2$  |
| log($g$) (cgs)     | $3.57 \pm 0.13$| $3.40 \pm 0.20$ |
| $T_{\text{eff}}$ (K) | $35000 \pm 2500$| $32500 \pm 2500$ |
| log($L/L_\odot$)   | $5.49 \pm 0.14$| $5.23 \pm 0.16$ |

The emission in the He II λ4686 line and some of the Balmer lines (in particular Hα) originates near the secondary and can be explained by gas being transferred onto the primary. The velocities of these emission lines coincide with the secondary but are shifted, indicating an origin near the Lagrangian L1 point (see Figures 5 and 6). The evolutionary state of the stars can also be inferred by comparison with theoretical stellar evolution models. Figures 12 and 13 compare the parameters of the binary with the widely used theoretical stellar evolutionary models by Schaerer et al. (1993) for single stars and the newer models by Claret (2006), respectively. The plots illustrate that these post-mass transfer stars are oversized and overluminous for their masses. According to the isochrones of Claret (2006) in a mass–radius diagram for single stars, the primary of LMC-SC1-105 has an age $\sim 5$ Myr, while the age of the secondary is $> 10$ Myr (see Figure 13), which is not in agreement with them being coeval. This apparent age discrepancy can be explained by mass transfer. The ages of the stars according to the evolutionary models of Schaerer et al. (1993) in a luminosity–temperature diagram are $\sim 4$ Myr for the primary and $\sim 5$ Myr for the secondary.

Massey et al. (2000) have estimated the age and mass of LMC-SC1-105 (or LH 81-72, W28-22), which is located in the LH 81 association. They find a range of $\log$($\text{age}[\text{yr}]$) between 5.55 and 6.77 for the highest mass unevolved stars and a turnover mass around $70 M_\odot$. Figure 13 indicates an age of $\sim 5$ Myr or $\log$($\text{age}[\text{yr}]$)$\sim 6.7$ for the primary, in agreement with the value of 6.61 derived by Massey et al. (2000) for LMC-SC1-105. They also find a range of reddening $E(B-V) = 0.13 \pm 0.23$ mag for LH 81 and a mean value of 0.15 mag. Late O stars have $B-V \sim -0.3$, therefore the measured color of LMC-SC1-105 ($B-V = -0.16$ mag) implies a reddening value of $\sim 0.14$ mag. Interestingly, LH 81 contains several evolved stars: the WC4 star BR 50, the WN4+OB star BR 53, and the B0I+WN star Sk −69°194 (Massey et al. 2000). LMC-SC1-105 is found by these authors to have a mass of $39 M_\odot$ assuming it is single. This value is 26% greater than the dynamical mass of the primary or 12% smaller than the total mass of its components, illustrating the systematic error encountered in the study of massive stars, which could also affect estimations of the masses of their parent clusters.

Given that LMC-SC1-105 has exchanged mass, a comparison with models of close binary evolution is needed to infer the initial masses of the components, however models at the metallicty of the LMC do not currently exist. According to the solar metallicity evolutionary models of Nelson & Eggleton (2001), LMC-SC1-105 could have had the following initial masses, listed as pairs of primary and secondary masses: $(25.1, 22.4)$, $(39.8, 35.5)$, and $(50.0, 44.6) M_\odot$, implying an initial mass ratio of 0.90. Lower masses for the initial primary do not result in the measured mass ratio. These models assume conservative mass transfer, however the sum of predicted initial masses ($> 47 M_\odot$) is greater than the sum of the final, measured

Figure 10. Radial velocity curve for LMC-SC1-105. The TODCOR measurements are shown as filled circles for the primary and open circles for the secondary; overplotted is the best-fit model from PHOEBE, denoted by a solid line for the primary and a dashed line for the secondary. Error bars correspond to the rms of the orbital fit: $11.8 \, \text{km s}^{-1}$ for the primary and $8.4 \, \text{km s}^{-1}$ for the secondary.

6. EVOLUTIONARY STATUS

The semidetached configuration of LMC-SC1-105 with the less massive star filling its Roche lobe, along with the main sequence classification of the primary and possible (sub)giant classification of the secondary, point to the system being in a slow-mass-transfer stage of case A binary evolution. The depression in the light curve before primary eclipse (described in Section 5) also indicates the presence of a mass transfer stream.
masses (44.1 $M_\odot$). Furthermore, de Mink et al. (2007) have shown that conservative evolution is not a valid assumption, by comparing 50 SMC eclipsing binaries (from Harries et al. 2003; Hilditch et al. 2005) with their grid of models for a range of mass transfer efficiencies. A similar grid at the metallicity of the LMC is therefore necessary to estimate the initial parameters of the binary.

What will the end product of the evolution of LMC-SC1-105 be? The primary has a large fill-out ratio of $F = 0.89$, as

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**Figure 11.** Histogram of the results of the heuristic scan for the four parameters fit in the semidetached mode with PHOEBE. The average and standard deviation of each parameter is labeled. The axis for $P$ has been scaled for display purposes. The final value for $T_{\text{eff}2}$ was adopted from the spectral type calibration.

**Figure 12.** Comparison of the parameters of LMC-SC1-105 with evolutionary tracks (solid lines) and isochrones for single stars at $Z = 0.008$ (Schaerer et al. 1993). The dotted lines, from left to right, correspond to 1, 3, 5, 7, and 10 Myr isochrones. Both components are overluminous for their masses. The cooler, lower mass secondary appears older than the primary, indicating that the system has undergone mass transfer.

**Figure 13.** Comparison of the parameters of LMC-SC1-105 with evolutionary tracks and isochrones for single stars at $Z = 0.007$ (Claret 2006). The dotted lines, from the bottom up, correspond to 1, 3, 5, 7, and 10 Myr isochrones. Single star isochrones are not compatible with the measured parameters for the system, which has undergone mass transfer.
defined by Mochnacki & Doughty (1972), implying that it will quickly fill its Roche lobe when it leaves the main sequence and the hydrogen shell burning phase begins. Further modeling of LMC-SC1-105, following de Mink et al. (2007) or Petrovic et al. (2005) for the mass transfer efficiency, could indicate if the secondary will evolve into a Wolf–Rayet star and subsequently explode as a core-collapse supernova or a common envelope phase will cause the stars to merge.

7. CONCLUSIONS

This paper presents accurate (to better than 5%) fundamental parameters of LMC-SC1-105, one of the brightest blue eclipsing binary stars in the LMC found by the OGLE survey. The aim of this work is twofold: (1) to demonstrate that targeted surveys of the brightest blue eclipsing binaries in nearby galaxies do indeed select very massive stars and (2) to measure accurate parameters for one of these rare systems. The parameters of LMC-SC1-105 were determined from the light curves available from the OGLE and MACHO surveys and newly acquired high-resolution spectroscopy that targeted quadrature phases, in part applying the strategy proposed by González et al. (2005) to constrain the radial velocity curve with a small number of spectra. The system was found to contain a very massive main sequence primary ($30.9 \pm 1.0 M_\odot$) and a possibly evolved Roche lobe-filling secondary. The spectra display the Struve–Sahade effect, which is present in all the He I lines, causing the spectral classification to change with phase, and could be related to the mass transfer occurring in the system. LMC-SC1-105 could further be used as a distance indicator to the LMC. However, in addition to accurate radii, accurate flux (i.e., effective temperatures) and extinction estimates are necessary for accurate distances. Eclipsing binaries have been used to derive accurate and independent distances to the LMC (e.g., Guinan et al. 1998; Fitzpatrick et al. 2003), the SMC (Harries et al. 2003; Hilditch et al. 2005), M31 (Ribas et al. 2005), and most recently to M33 (Bonanos et al. 2006). The accurate parameters determined herein for LMC-SC1-105 contribute valuable data on very massive stars, increasing the current sample of 14 very massive stars with accurate parameters to 15, which despite their importance remain poorly studied. Such data serve as an external check to resolve the “mass discrepancy” problem, as Burkholder et al. (1997) have shown, and to constrain stellar atmosphere, evolution and formation models. Further systematic studies of massive binaries in nearby galaxies are needed to extend the sample of 50 SMC eclipsing binaries (Harries et al. 2003; Hilditch et al. 2005) to higher masses and metallicities and populate the sparsely sampled parameter space (mass, metallicity, evolutionary state) with accurate measurements of their masses and radii. The method of targeting very massive stars in bright blue eclipsing binaries can therefore be employed toward this goal.

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