SPITZER AND HHT OBSERVATIONS OF BOK GLOBULE B335: ISOLATED STAR FORMATION EFFICIENCY AND CLOUD STRUCTURE

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ABSTRACT

We present infrared and millimeter observations of Barnard 335, the prototypical isolated Bok globule with an embedded protostar. Using Spitzer data we measure the source luminosity accurately; we also constrain the density profile of the innermost globule material near the protostar using the observation of an 8.0 μm shadow. Heinrich Hertz Telescope (HHT) observations of 12CO 2–1 confirm the detection of a flattened molecular core with diameter ~10,000 AU and the same orientation as the circumstellar disk (~100 to 200 AU in diameter). This structure is probably the same as that generating the 8.0 μm shadow and is expected from theoretical simulations of collapsing embedded protostars. We estimate the mass of the protostar to be only ~5% of the mass of the parent globule.

Subject headings: infrared: ISM — ISM: globules — ISM: individual (Barnard 335) — stars: formation

1. INTRODUCTION

Bok & Reilly (1947) and Bok (1948) were the first to suggest that “Bok globules” could be the sites of isolated star formation. With this in mind, B335 (CB199 in the catalog of Clemens & Barvains 1988) was extensively studied in molecular lines (Martin & Barrett 1978; Dickman 1978) and in the far-infrared by Keene et al. (1980) and Keene (1981). Frerking & Langer (1982) discovered a “pedestal” source, i.e., a molecular outflow, indicating the possible presence of a protostar within the cloud. The presence of a protostar was quickly confirmed with additional far-infrared observations by Keene et al. (1983). Assuming a distance of 250 pc, as suggested by Tomita et al. (1979) and as adopted by most subsequent observers, Keene et al. (1983) determined the luminosity of the source within B335 to be about 3 L⊙. B335 has subsequently been observed at far-infrared and submillimeter wavelengths by, e.g., Gee et al. (1985), Mozurkewich et al. (1986), Chandler et al. (1990), Huard et al. (1999), and Shirley et al. (2000); it is the first example of a Class 0 young stellar object to be so thoroughly studied. It is therefore the template source for many of our concepts about the early stages of the formation of low-mass stars.

Modeling has established that the globule material is still undergoing strong noncircular motions that are most likely infall (e.g., Zhou et al. 1990; Choi et al. 1995; Velusamy et al. 1995). Although this scenario of infall, and more specifically of inside-out collapse, is plausible, important discrepancies remain (e.g., Wilner et al. 2000; Harvey et al. 2001; Evans et al. 2005; Choi 2007). Models and observations imply that the core is a star of mass ~0.5 M⊙ (Zhou et al. 1990) with a circumstellar disk ~100 to 200 AU in diameter (Harvey et al. 2003a). This source has a strong bipolar outflow (e.g., Cabrit & Bertout 1992; Hirano et al. 1988), oriented nearly in the plane of the sky, that maintains a cavity in the interstellar medium (ISM) and is associated with the observed shocked material (Gåf Falk & Olofsson 2007).

We describe observations with all three instruments on Spitzer and with the Heinrich Hertz Submillimeter Telescope that allow us to (1) measure the density distribution in the center of the globule, (2) constrain the geometry of the outflow and thus the protostellar disk, and (3) measure the source luminosity accurately. These measurements (with a revised distance of 150 pc) reveal a flattened molecular cloud core, consistent with numerical simulations of cloud collapse; provide tight constraints on the opening angle of the outflow; and demonstrate internal consistency between the globule luminosity (and other characteristics) and those expected for a 0.3–0.4 M⊙ young star.

2. OBSERVATIONS AND PROCESSING

2.1. Spitzer Data

B335 was observed by the Spitzer Space Telescope on 2004 April 20 and 21 with the Infrared Array Camera (IRAC; Fazio et al. 2004) AORKEY’s 4926208 and 4926464; 2004 October 15 with the Multiband Imaging Photometer (MIPS; Rieke et al. 2004) AORKEY 12022106; and 2004 October 14 with the Infrared Spectrograph (IRS; Houck et al. 2004) AORKEY 3567360. Observations were made at two closely separated epochs to permit the elimination of asteroids from the final mosaic. The field of view with coverage in all four IRAC bands is 5.5′ × 13.6′, with a larger field covered in at least two bands. For each IRAC band, three overlapping positions arranged along a column were imaged. At each position five small Gaussian dithers of 10.4 s duration were taken. In the region where we had coverage in all four bands, this resulted in an average exposure time of about 120 s. For each dither, the 10.4 s long integration frame was accompanied by a short-integration frame of 0.4 s in “high dynamic range (HDR)” mode. This allowed for correction of saturated pixels in the longer exposures.

MIPS instrument observations were carried out using scan map mode in all three MIPS bands at 24, 70, and 160 μm as part of Spitzer program ID 53 (PI: G. Rieke). The data reduction was carried out using the Data Analysis Tool (DAT; Gordon et al. 2005).
2005) following the steps outlined in a paper by Stutz et al. (2007) describing a similar study of the Bok Globule CB190; please refer to that publication for details. For B335, the observations covered a field of ~15' × 55', with an exposure time of ~192 s at 24 μm, ~80 s at 70 μm, and ~20 s at 160 μm, although the integration time varies significantly in each map due to nonuniform coverage.

The IRAC data were processed by the Spitzer Science Center (SSC) using the standard data pipeline (ver. 11.4) to produce basic calibrated data (BCD) images. To process the BCDs and produce mosaics, we used a set of IDL procedures and csh scripts (for data handling and module control) that were provided by Sean Carey of the Spitzer instrument support team. These routines use existing MOPEX software developed by the SSC (Makovoz & Marleau 2005). We produced final mosaics with a pixel scale of 0.6″ (see Fig. 1). Source extraction and photometry were performed using the SExtractor software (Bertin & Arnouts 1996). An aperture with a diameter of 8 pixels was used in the extraction. Aperture correction factors, derived by the SSC and provided in the IRAC Data Handbook 2.0, were used to estimate the true flux of objects based on the measured flux in each aperture. These fluxes were then converted into magnitudes using the zero-magnitude flux values taken from the IRAC Data Handbook. The overall flux calibration, expressed in physical units of MJy sr⁻¹, is estimated by the SSC to be accurate to within 10%. All the Spitzer images are displayed in Figure 1; even at 8.0 μm the embedded point source is not visible and the images are dominated by reflection nebulosity. The Spitzer photometry is plotted in Figure 2 along with longer wavelength data taken from the literature.

IRS observations of B335 were taken in mapping mode as part of the IRS Disks GTO program 02, AORKEY 3567360. The source was observed with three modules: short-hi, long-hi, and short-lo (both first and second orders). A small raster map consisting of two positions parallel to the slit and three perpendicular to the slit was made with each module. The raster spacings parallel to the slit were selected so that the usual IRS staring mode point-source measurement—which consists of measurements at positions one third of the slit length from either end—could be reconstructed from the central of the three perpendicular positions. The spacings perpendicular to the slit were a little more than half of the slit width. The observations at each raster position were carried out with an integration time of 6.3 s.

Examination of the two-dimensional spectral images shows the source to be compact along the slit. Thus, the reduction has been carried out using only the central perpendicular position from each module, as though the data were the result of an IRS staring mode observation. The position of this point source, as defined by the raster parameters, is R.A. = 19h37m0.89s, decl. = +07°34'9.84″ (all positions in this work are given in the J2000.0 system). A small amount of extended emission may have been missed in this process. The synthetic point-source observations were reduced using the Cubism software (Smith et al. 2007). The spectrum is shown in Figure 2.

2.2. 12CO and 13CO Data

The B335 region was mapped in the J = 2–1 transitions of 12CO and 13CO with the 10 m diameter HHT on Mount Graham, Arizona, on 2007 April 22. The observations were made with the 1.3 mm ALMA sideband separating receiver with a 4–6 GHz IF band. The 12CO J = 2–1 line at 230.538 GHz was placed in the upper sideband, and the 13CO J = 2–1 line at 220.399 GHz in the lower sideband, with a small offset in frequency to ensure that the two lines were adequately separated in the IF band. The spectrometers, one for each of the two polarizations, were...
filter banks with 256 channels of 250 kHz width and separation. At the observing frequencies, the spectral resolution was \( \sim 0.3 \text{ km s}^{-1} \) and the angular resolution of the telescope was 32" (FWHM). The main beam efficiency, measured from planets, was \( 0.85 \pm 0.4 \).

A 16'\times 12' field centered at R.A. = \( 19^h37^m00.4^s \), decl. = \( +07^\circ 35^\prime 29^\prime\prime \) was mapped with on-the-fly (OTF) scanning in right ascension at \( 10^\prime \text{ s}^{-1} \), with row spacing of \( 10^\prime \) in declination, over a total of 72 rows. System temperatures were calibrated by the standard ambient temperature load method (Kutner & Ulich 1981) after every other row of the map grid. Atmospheric conditions were clear and stable, and the system temperatures were nearly constant and averaged \( T_{sys} = 191 \text{ K} \) (single sideband).

Data for each CO isotopomer were processed with the CLASS reduction package (from the University of Grenoble Astrophysics Group), by removing a linear baseline and convolving the data to a square grid with \( 10^\prime \) grid spacing (equal to one-third the telescope beamwidth). The intensity scales for the two polarizations were determined from observations of standard sources made just before the OTF maps. The gridded spectral data cubes were processed with the Miriad software package (Sault et al. 1995) for further analysis. This process yielded images with rms noise per pixel and per velocity channel of 0.21 K - \( T_J \) for both the \( ^{12}\text{CO} \) and \( ^{13}\text{CO} \) transitions. The \( ^{12}\text{CO} \) and \( ^{13}\text{CO} \) channel maps are shown in Figures 3 and 4, respectively.

Using the same setup as that outlined above, we made a deeper map of a \( 2.5' \times 4.5' \) region centered at R.A. = \( 19^h37^m00.8^s \), decl. = \( +07^\circ 34^\prime 07^\prime\prime \), near the protostar. These observations were carried out on 2008 March 19 and were repeated seven times. The average \( T_{sys} = 205 \text{ K} \) (single sideband) and was nearly constant throughout the observations. After combining the 14 images with weights proportional to the individual map rms values, we obtain final rms values per pixel and per velocity channel of \( \sigma_{T_J} = 0.091 \text{ K} \left(^{12}\text{CO} \right) \) and \( \sigma_{T_J} = 0.084 \text{ K} \left(^{13}\text{CO} \right) \). These maps are shown in Figures 5 and 6, while Figure 7 shows position-velocity diagrams derived from the same data.

3. THE DISTANCE

A quantitative interpretation of our observations requires an estimate of the distance to B335. Here we examine the often-quoted and widely accepted Tomita et al. (1979) distance to B335 of 250 pc and update it with modern data.

Tomita et al. (1979) derive a distance to B335 ranging from 130 to 250 pc, based on photoelectric stellar data from the Blanco et al. (1970) catalog, and a distance of 600 pc based on star counts. They adopt 250 pc as a plausible value but do not provide further details or show figures of \( A_V \) versus distance or of stellar density in the field of interest. The Blanco et al. (1970) catalog data in the region of B335 originate from Bougué et al. (1961) catalog photometry. For completeness we note that the origin of the spectral types of the stars listed in the Bougué et al. (1961) catalog are from an evidently unpublished provisional spectral classification determined by l’Observatoire de Marseille; the quoted spectral types appear generally reliable but do not always agree with those quoted in SIMBAD.8 The Blanco et al. (1970) catalog references nine stars (Bougué et al. 1961) within 45' of B335, well outside the optical extinction extent of B335, \( r < 3' \). Therefore, the Tomita et al. (1979) distance of 250 pc is highly uncertain.

We show an updated version of the \( A_B \) versus distance plot in Figure 8. The data are from the online VizieR service.9 We find 32 stars within 20' of B335 with spectral classifications. Of these, we reject all stars without both \( B \) and \( K \) band photometry, as well as those with spectral classifications of G2 or later. Later-type stars mostly add scatter to our analysis because a small error in the spectral type yields a large error in both \( A_B \) and distance. In all cases for which we do not have a luminosity class, we assume that the star is on the main sequence. We assume \( A_B = 1.09 \times E(B - K) \) (Rieke & Lebofsky 1985). The resulting data are presented in Figure 8. We also indicate the Tomita et al. (1979) distance estimates (at 130, 250, and 600 pc) as dotted lines. We do not see any noticeable feature at or near 250 pc. To put a lower bound on the distance we use the Lallement et al. (2003) maps of the Local Bubble; in the direction of B335 \( (l = 44.9\degree, b = -6.6\degree) \) they measure the extent of the local low-density bubble to be \( \sim 60 \text{ pc} \). We set the upper limit to the distance to B335 to be \( \sim 200 \text{ pc}, \) since in Figure 8 we see approximately constant stellar \( A_B \) values outside of this distance. We adopt a distance of 150 pc in the following discussion, indicated as a solid line in Figure 8. Our adopted distance is uncertain by nearly a factor of 2, but it falls near the middle of the plausible range. It also reduces a number of discrepancies found by Harvey et al. (2001) in modeling the extinction of the globule, and helps reconcile the

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8 See http://simbad.u-strasbg.fr/simbad.
9 See http://vizier.u-strasbg.fr/viz-bin/VizieR.
inferred properties for the protostar with the luminosity of the globule (see § 5).

4. RESOLVED STRUCTURE

4.1. The Outflow

The $^{12}$CO and $^{13}$CO maps are presented in Figures 3–7. The large maps ($16' \times 12'$) show the full spatial extent ($\sim 8'$) of the outflow as well as the velocity extent. The western side of the outflow is redshifted with respect to the line of sight while the eastern side is blueshifted. These maps are also used by Shirley et al. (2008, in preparation) to calculate the outflow opening angle. They use this angle ($\sim 55'$) to exclude from their analysis of the submillimeter dust opacities regions where dust may be affected by processes such as shock heating. The $^{12}$CO and $^{13}$CO lines are well resolved with 250 kHz ($\sim 0.3$ km s$^{-1}$) channel width; in $^{12}$CO the blueshifted lobe is dominated by velocities ranging from $\sim 5.04$ to $\sim 6.99$ km s$^{-1}$ while the redshifted velocities range from $\sim 9.27$ to $\sim 12.52$ km s$^{-1}$ (see Fig. 3). The subfield map (Fig. 5) shows that the velocity extent of the red- and blueshifted emission is in fact larger; however, these maps do not cover the full $8'$ region of the outflow. The $^{13}$CO data do not show an outflow; the range of these velocities is much narrower than the $^{12}$CO velocities, from about 9.33 to 7.62 km s$^{-1}$. The $^{13}$CO data are dominated by colder emission: in the large map (Fig. 4) we see little evidence of the outflow lobes observed in $^{12}$CO. However, some east-west elongation can be observed in the subfield map — see Figure 6 — due to the lower noise (rms $\sim 0.084$ K $- T_A$) in the smaller map as compared to the full field map (rms $\sim 0.21$ K $- T_A$). Both large maps show an extension of emission to the north and east of the protostar, on a scale of $\sim 9'$ in $^{12}$CO and $\sim 6'$ in $^{13}$CO, which is also observed in the 160 $\mu$m mosaic. The outflow parameters calculated from the large area maps are presented in Table 1.

The IRAC images reveal a resolved emission structure consisting of two outflow lobes oriented in the east-west direction, seen clearly in Figure 1 in all four IRAC channels. The observation
that the eastern lobe is brighter than its western counterpart is explained by the fact that the outflow is oriented slightly out of the plane of sky; this orientation is corroborated by our CO maps in which the eastern lobe is slightly blueshifted relative to the western lobe, as discussed above. It is also in agreement with other measurements: for example, Cabrit & Bertout (1992) measured the inclination angle to the line of sight to be 82°. The outflow not being aligned exactly on the plane of the sky will give rise to differential extinction between the eastern and western lobes, causing the western lobe to be more obscured by the surrounding cold globule material out of which the protostar was formed.

To improve the spatial resolution of the Spitzer data, we present the deconvolved HiRes images of B335 in Figure 9 (right column). We reprocessed the raw (BCD) data from the Spitzer archive, using a version of HiRes deconvolution developed for Spitzer images by Backus et al. (2005) based on the Richardson-Lucy algorithm (Richardson 1972; Lucy 1974) and the Maximum Correlation Method (Aumann et al. 1990). HiRes deconvolution improves the visualization of spatial morphology by enhancing resolution (to subarcsecond levels in the IRAC bands) and removing the contaminating sidelobes from bright sources (Velusamy et al. 2008). It achieves a factor of 3 enhancement over the diffraction-limited spatial resolution from $22 \mu m$ to $4 \mu m$ (e.g., from $2.4''$ to $0.8''$ at 8 $\mu m$). Typically the diffraction residue in the HiRes images is at levels well below 0.1% to 1% for the IRAC and MIPS 24 $\mu m$ bands. The point-source response functions (PRFs), required as inputs to HiRes, were obtained from the SSC; we used the extended (about 128 detector pixel size in each direction) versions, supplied by Tom Jarrett (2007, private communication). The observed images, in the form of raw BCDs, were first postprocessed to fix contaminated data for saturation, column pulldown, muxbled, muxstriping, jailbars, and outliers. In the Richardson-Lucy algorithm, the best resolution enhancement is attained when the background is zero. Accordingly, we used the

![Figure 4](https://example.com/figure4.png)
In HiRes we used 50 iterations for the IRAC bands and 100 for MIPS, which resulted in a FWHM of 0.55" to 0.75" for IRAC channels 1–4 and 1.6" at 24 μm for a point source in the deconvolved images. All bands are relatively clean from artifacts except IRAC channel 4 (at 8 μm), which has some uncorrected muxbleed. In the HiRes images, diffraction residues near the Airy rings are low (at a level <0.05% of the respective peak intensities at 3.6, 4.5, and 5.8 μm), providing enhanced visualization closer to the protostar.

In the HiRes 5.8 μm image we measure the outflow opening angle to be about 70°, while in the deconvolved 8.0 μm image we measure the angle to be between 62° and 67°. Shirley et al. (2008, in preparation) measure the 12CO outflow opening angle to be closer to 55°. In Figure 10 we show the 12CO integrated contours overlaid on the IRAC 4.5 μm minus 3.6 μm image. It appears that the molecular outflow is more confined than if it were simply expanding from the opening angle inferred from the IRAC images.

Also note the presence of Herbig-Haro (HH) objects in the subtracted image along the inner walls of the confining cavity, where it is probable that dense shocked gas produces molecular hydrogen and CO emission that accounts for much of the signal in the IRAC images. These emission features fall in IRAC channel 2. The HH objects (some having a striking filamentary geometry) imply that the inner cavity wall is quite sharp. More detailed discussion of the B335 HH objects can be found in, e.g., Gálfalk & Olofsson (2007) and Galván-Madrid et al. (2004).

The IRS spectrum (see Fig. 2) shows emission lines at ~26 and ~35 μm, which we identify as [Fe ii] and [Si ii], respectively. These lines may be produced in the interaction between the outflow and the surrounding neutral material. We note that they are also seen in the spectrum of the northeast lobe (HH47A) in the HH46/47 outflow, as discussed by Noriega-Crespo et al. (2004) and Velusamy et al. (2007). We also observe other features of interest in the IRS spectrum, indicated in Figure 2, such as H2O and STUTZ ET AL. Vol. 687
CO₂ ices and a deep silicate absorption feature (van Dishoeck 2004).

4.2. The Shadow

The IRAC images show a shadow, located near the outflow lobes. In Figure 1 the shadow is evident at 3.6 and 8.0 \(\mu\)m, just to the south of the outflow lobes, as a dark, nearly circular feature about 20' in extent. We also marginally detect a northern counterpart in the 3.6 and 8.0 \(\mu\)m images (see Figs. 1 and 11). We show the IRAC images on a log scale, with the minimum and maximum image values set to highlight the shadow and the outflow lobes; no other special processing of the images was used to display the images.

The likely cause of the IRAC shadow is dense globule (dust and molecular) material near the protostar. The observed difference in brightness between the east and west outflow lobes (apparent at all IRAC wavelengths, see Figs. 1 and 9) is explained by (a) the outflow orientation with the eastern lobe pointing slightly toward the observer, and (b) the presence of dense material at large radii (compared to the \(~\)200 AU circumstellar disk) causing differential extinction between the two lobes. This interpretation is supported by the spatial distribution and measured color excesses observed by Harvey et al. (2001). These data are presented in Figure 12, where we show the locations of the stellar sources (circles) overlaid on the binned 8.0 \(\mu\)m image. Here the colors indicate a rough extinction distribution for the Harvey et al. (2001) sources: red circles indicate sources with \((H - K)\) color excess greater than 2.9 (equal to the mean value plus 2 times the rms in the color excess distribution), the orange circles indicate color excesses between 2.1 (equal to the mean value plus 1 times the rms in the color excess distribution) and 2.9, and the yellow circles indicate sources with excesses less than 2.1. In this figure, the ellipse (with a 3:2 major to minor axis ratio) indicates the rough shape of the hole devoid of stars near the center of the cloud. The location of the most obscured sources around the outer circum-

![Fig. 6.—\(^{13}\)CO \(J = 2–1\) map; same as Fig. 5. Channels with significant emission are shown, from 7.10 to 9.48 km s\(^{-1}\). Contour levels are \{1, 2, 3, 4, 5, 6, 7, 8, 9\} \(\times 0.25\) K – \(T_d\).](image)

ference of the southern shadow is suggestive that the shadow is tracing a flattened overdensity in molecular material. On the northern side the shadow is also detected in the IRAC image; its location, like the southern counterpart, is bounded by background stellar detections, indicating that the molecular core is in fact flattened and that it has a significant degree of symmetry.

In the text that follows we analyze the shadow and derive optical depth and density profiles; we use techniques similar to those presented by Stutz et al. (2007). The shadow is roughly centered on R.A. = \(19^\mathrm{h}37^\mathrm{m}01^\mathrm{s}\), decl. = \(+07^\circ33^\prime55^\prime\). Although the shadow is observed at both 3.6 and 8.0 \(\mu\)m, we apply the following analysis only to the 8.0 \(\mu\)m shadow because the 3.6 \(\mu\)m image has too many complicating factors, namely, contamination from the nearby bright source just west of B335 and many more stellar sources in and around the region of interest. In summary, to derive an 8.0 \(\mu\)m profile we go through the following steps: (1) renormalize the image to our best estimate of the true background value (Fig. 13); (2) divide the image up into regions inside and outside of the shadow (Fig. 14); (3) use these regions to derive optical depth, density, and extinction profiles, all of which are equivalent, the latter two being subject to an assumption about the dust properties at the wavelength of interest (Fig. 15); and (4) compare the derived profile to available stellar color excesses, in this case the Harvey et al. (2001) data (see Fig. 16). Here we discuss this process in more detail.

The background level in the images, which we term \(f_{\text{DC}}\) and which is composed of instrumental background and zodiacal background, must be measured and subtracted from the images to analyze the shadow. We estimate \(f_{\text{DC}}\) by adjusting the level so that the depth of the shadow and the extinction inferred from stellar observations agree. We compare this level with the pixel values in a 2.2' squared box located 2.2' north of the source selected for minimum surface brightness; the distribution of pixel values is shown in Figure 13. The chosen value for \(f_{\text{DC}} = 827.40 \text{ MJy sr}^{-1}\) is the sixth percentile pixel value in the box. The reasonably good
Fig. 7.—$^{12}$CO (top) and $^{13}$CO (bottom) position-velocity diagrams for the subfield map. The $^{12}$CO contour levels are $\{1, 2, 4, 8, 16\} \times 3 \sigma$, where $3 \sigma = 0.28 \, K - T_{\text{sky}}$. The $^{13}$CO contour levels are also $\{1, 2, 4, 8\} \times 3 \sigma$, where $3 \sigma = 0.25 \, K - T_{\text{sky}}$. The $^{12}$CO north-south cut is centered on R.A. = 19h37m0s; the east-west cut is centered on decl. = 07°34'0.05". The $^{13}$CO north-south cut is centered on R.A. = 19h37m0.83s; the east-west cut is centered on decl. = 07°34'5.26". The vertical lines (dashed and solid arrows) in the $^{12}$CO and $^{13}$CO NS cuts indicate the offsets (80") at which the flattened molecular core is detected.
agreement between our detected background and the assumed one validates our procedure.

We divide the image into nested and concentric elliptical regions shown in Figure 14. The elliptical regions are centered on the Harvey et al. (2003a) location of the protostar and have a major to minor axis ratio of 3:1. The ratio was chosen to match roughly the location and shape of the 8.0 μm shadow and to satisfy the minimum requirements of the observed geometry: inspection of Figure 14 provides the constraint that the flattened core must lie in front of the entire western outflow lobe while still providing the obscuration observed as a shadow at 8.0 μm. Smaller axis ratios (rounder ellipses) will violate these constraints. Similarly, larger axis ratios may allow for some of the emission from the outflow lobes to avoid the diffraction spikes of the nearby bright star and to indicate the east wedge, plus signs indicate the west wedge) do not show significant variations between each other, or relative to the full wedge (again, indicated as squares). Therefore, the nearby bright source is not significantly affecting our shadow profile.

Finally, using this τ-profile, we derive an extinction profile. Following the convention outlined in Stutz et al. (2007) and assuming an 8.0 μm dust opacity of κ_{abs,8} = 8.13 × 10^{-2} cm^2 g^{-1} calculated by Draine (2003a, 2003b) from his R_v = 5.5 model, we derive the A_v profile plotted in Figure 16. Here, the average mass column density in each elliptical annulus is given by

\[ \Sigma = \frac{\tau_8}{\kappa_{abs,8} f}, \]

where f(=100) is the gas-to-dust ratio, and κ_{abs,8} is the absorption cross section per mass of dust, and has the assumed value noted above. The choice of a model with a high R_v value relative to the diffuse ISM is intended to account for the grain coagulation expected in dense, cold cores. The extinction profile is given by

\[ A_v = \frac{\Sigma}{1.87 \times 10^{21} \text{ cm}^{-2} \text{ mag}^{-1} (\mu_{H_2} m_H)}. \]

We have assumed the conversion factor from the relation N(H_2)/A_v = 1.87 × 10^{21} atoms cm^{-2} mag^{-1} (Bohlin et al. 1978), where we assume that all of the hydrogen is in molecular form. We have adopted R_v = 3.1, a value appropriate for the diffuse ISM where this relation was measured, to convert the Bohlin et al. (1978) relation from E(B-V) to A_v. At longer wavelengths than V the extinction law does not appear to be a strong function of density. Here μ_{H_2} = 2.8 is the effective molecular weight per hydrogen molecule. For this set of constants, A_v = 14.04τ_8. Following a different method, where the conversion is obtained directly from the Draine (2003a, 2003b) dust models, A_v = (κ_{abs,8}/κ_{abs,8})A_8 = 9.7τ_8. The two A_v determinations are consistent within the uncertainties of the measured infrared extinction values (see below). To take possible freezeout and grain growth effects into account, we consider the Ossenkopf & Henning (1994) model opacities; for models generated at a density of n = 10^6 cm^{-3} these authors

TABLE 1

| Dist. (pc) | M_{min} (M_\odot) | R_{CO} (pc) | V_{CO} (km s^{-1}) | T_{CO} (yr) | F_{abs} (M_\odot km s^{-1} yr^{-1}) | L_{abs} (M_\odot cm^2 s^{-1} yr^{-1}) |
|-----------|-----------------|-------------|-------------------|-------------|----------------------------------|----------------------------------|
| 150.............. | 0.008 | 0.21 | 4.55 | 4.6 × 10^4 | 7.9 × 10^{-7} | 1.8 × 10^4 |
| 250.............. | 0.02 | 0.36 | 4.55 | 7.7 × 10^4 | 1.3 × 10^{-6} | 3.0 × 10^4 |

Note.—Outflow parameters are calculated according to the procedure described in Cabrit & Bertout (1992) and are derived from the large (16' × 12') ^{12}CO and ^{13}CO maps presented in Figs. 3 and 4.
Fig. 9.—Gallery of images of B335 (CB199) at the indicated wavelengths. The images in the right column have been processed with HiRes for improved spatial resolution. North is up and east is to the left.
derive $8.0\,\mu m$ opacities of $\kappa_{\text{abs, s}} = 1.06 \times 10^3\,\text{cm}^2\,\text{g}^{-1}$ and $\kappa_{\text{abs, s}} = 1.21 \times 10^3\,\text{cm}^2\,\text{g}^{-1}$ for thin and thick grains, respectively. These opacities will diminish the derived $A_V$ values by factors of 1.3 and 1.5, respectively. We note that the range in measured infrared extinction (e.g., Indebetouw et al. 2005; Flaherty et al. 2007) is significant; the $A_V$ determination is therefore uncertain by a factor $\sim 2$ and as a result so is the column density.

Figure 16 shows the derived shadow extinction profile (squares); we compare our profile to the values derived from the Harvey et al. (2001) stellar data in each elliptical region. To make use of the stellar observed $(H - K)$ colors we follow the procedure in Harvey et al. (2001). In addition to the statistical uncertainty in $(H - K)$, they also measured the uncertainty due to the intrinsic scatter in $(H - K)$ of background stars determined from a nearby “OFF” field. The mean intrinsic $(H - K) = 0.13 \pm 0.16$ for the OFF field. To determine the color excess, the stellar $(H - K)$ colors have 0.13 subtracted from them; to determine the total errors we add 0.16 in quadrature to the statistical errors. Finally, we use $A_V / E(H - K) = 15.87$ to convert to $A_V$ (Rieke & Lebofsky 1985). To make a fair comparison between the shadow profile and the stellar color excess, we must subtract off the mean value of the stellar extinction in the regions used to find $I_B$ for the shadow, i.e., we account for the differences in the two zero points for the profiles. In this case, $(A_V) = 14.52$, or $E(H - K) = 0.92$, for the stars in this region.

The maximum extinction level derived for the shadow is $A_V \sim 100$. Our spectrum (Fig. 2) shows silicate absorption with a $\tau \approx 2.5$. Because of possible complexities with interpreting this spectrum, we consider $\tau \sim 2.5$. Applying a standard conversion (Rieke & Lebofsky 1985) the corresponding extinction is $A_V \approx 40$. We interpret the measurement as a lower limit because radiative transfer in a disk with a temperature gradient will tend to fill in the intrinsic feature. If we assume an equal amount of material behind the star, the limit on the total shadow is equivalent to $A_V \approx 80$. Thus, the spectrum is consistent with our shadow analysis: there is a column density of $N(H_2) \sim 10^{23}\,\text{cm}^{-2}$ or more toward the protostar. For a radius of $20''$, this column yields a mass $\sim 0.5\,M_\odot$.

Figure 11 shows additional components of the source in relation to the shadow. Harvey et al. (2003a) used the IRAM interferometer in the A configuration, which has baselines of $43\sim400\,m$. At this high resolution they detect the protoplanetary disk in emission, with a maximum diameter of about $1''$ (150 AU; see Fig. 11), but resolve out larger structures. Harvey et al. (2003b) used the D configuration with baselines of $15\sim80\,m$, which allow for larger structures to be resolved. Their best-fit model to the data ($p = 1.65$, $\alpha = 40^\circ$; see their Fig. 3) shows a structure about $7''$ in extent aligned in the north-south direction (not shown in Fig. 11). This emission likely originates from the innermost material associated with the $8.0\,\mu m$ shadow. The dashed circle indicates the $24\,\mu m$ point-spread function (PSF; $\sim 3''$ in radius), which is coincident with the protostar and disk.

Our analysis does not include any treatment of the possible foreground emission that may arise from the surface of the globule itself; this emission, if present, would have the net effect of causing an underestimate of the derived optical depth. A rigorous modeling of this emission component is beyond the scope of this paper. However, inspection of Figure 16 indicates that if this effect is present it is not large; the Harvey et al. (2001) stellar data lie preferentially above our shadow profile, at higher $A_V$ values. Foreground emission could explain this systematic offset. However, other uncertainties, discussed above, are likely to dominate our extinction profile estimate.

### 4.3. Detection of a Flattened Molecular Core

The subfield $^{12}$CO and $^{13}$CO channel maps show a north-south structure that appears to be rotating, seen in Figures 5 and 6. This structure extends out to a radius of about $80''$ (12,000 AU) from the protostar. In Figure 5 the southern component is detected between roughly 8.94 and 9.92 km s$^{-1}$; at 8.94 km s$^{-1}$ the image is dominated by the center velocity emission. The northern counterpart is weaker in emission, but is apparent at 7.31 km s$^{-1}$ and fades at velocities smaller than 6.66 km s$^{-1}$. The maximum relative velocity between the two sides is therefore about 3 km s$^{-1}$. The $^{13}$CO map shows little indication of this velocity gradient; however, there is a north-south elongation of the emitting region. In addition, CO freezeout may complicate the analysis of the molecular data. The difference in appearance in $^{12}$CO between the northern and southern regions can be explained by clumpy material in a rotating structure, expected by models (see below). Thus, both our extinction shadow image and our CO line mapping indicate that the dense core of the globule is flattened and may be rotating around the protostar.
There have been many indications of this flattened structure previously, on different angular scales, depending on the type of observation. For example, the 800 μm image by Chandler et al. (1990) indicates a low surface brightness north-south extension of about 200, compared with only about 100 for the east-west extension. Velusamy et al. (1995) find a very similar structure in their filled aperture image in CCS at 22 GHz. They also present channel maps that show no convincing evidence of overall rotation. Hodapp (1998) shows deep images at H and K that reveal shadows of the cloud against the diffuse light from the background, a technique analogous to ours at 8.0 μm. At H, the shadow is slightly flattened, but it is significantly more so at K band. This change is probably due to the ability of the K-band image to penetrate larger optical depths than at H band. Saito et al. (1999) show a similar structure in C18O and find marginal evidence that it is rotating with a small redshift to the north and blue shift to the south. The indicated rotation is only about 0.05 km s⁻¹ over the range of 2' (0.09 pc).

Wilner et al. (2000) observed in CS in ~5−4 with the IRAM interferometer and an angular resolution of 2.5″; their channel maps do not appear to show the full structure, but there is a signal near the systemic velocity that is well resolved with a length of 5″ to 6″ oriented approximately north-south. This structure is also seen in the IRAM interferometer continuum data obtained at 1.2 mm simultaneously (Harvey et al. 2003b) and by Jørgensen et al. (2007) with the SMA (the latter image also shows a faint extension to the north and another to the south-southwest). It is plausible that the latter three references underestimate the extent of the larger, low surface bright structure because it is partially resolved out with the interferometers. This possibility is partially supported by the strong detection of the north-south structure over a length scale of 2″ in the filled aperture CS observation by Velusamy et al. (1995).

Three-dimensional numerical simulations of cloud collapse are growing rapidly in sophistication. In general, they show that the collapse proceeds quickly into filaments, or disks with spiral arms, and with typical dimensions of 1000 AU (diameter; Whitehouse & Bate 2006; Krumholz et al. 2007; Arreaga-García et al. 2007), a result that was also anticipated in some earlier work (e.g., Nelson & Langer 1997). In the simulations, these structures often break up into binary or multiple forming stellar systems with dense and

Fig. 11.—IRAC 8.0 μm image of B335, with inset, both shown on a log scale and at the original mosaic pixel scale of 1.2″ pixel⁻¹. The 8.0 μm shadow can be observed near the center and just south of the protostar. We also show the HiRes 8.0 μm deconvolved contours in red (west) and blue (east); these colors correspond to the CO outflow kinematics. The orange ellipse has a 3 : 1 major to minor aspect ratio and indicates the rough size and shape of the flattened molecular core. Inset: The solid black contours indicate the location of the circumstellar disk (~200 AU) observed at 1.2 mm by Harvey et al. (2003a); the black dashed circle (with 3″ radius) indicates the 24 μm PSF. North is up and east is to the left.
more compact circumstellar/protoplanetary disks. In any case, the ISM becomes organized into two distinct classes of structure: (1) an evolving, pseudostable protoplanetary disk of size up to a couple of hundred AU, and (2) what we term a flattened molecular core to include the variety of filaments, disks, and spiral arms produced by the simulations, and of typical size 1000 AU. Viewed edge-on, most versions of flattened molecular cores would appear as linear structures similar to edge-on disks. By an age of order 100,000 years or less, the natal cloud dissipates to reveal the new protostar, and the flattened molecular cores have disappeared. The protostellar disk remains, within a typical 200 AU diameter (see Andrews & Williams 2007). In turn, it evolves and dissipates on a timescale of a few million years, leaving a planetary system with typical dimensions of 200 AU.

The B335 structure would appear to be similar to the elongated shadow in the IRAC images of L1157 discovered by Looney et al. (2007). However, the L1157 shadow is ~15,000 to 30,000 AU in diameter, somewhat larger than that around B335. Looney et al. (2007) suggest that it represents a flattened density enhancement produced as a result of the general influence of magnetic fields or rotation in the collapse of a cloud; that is, it is part of the general trend that yields a flattened molecular core, but probably on a size scale that decouples much of its volume from direct participation in the formation of the central protostar.

4.4. Globule Mass

A number of lines of evidence suggest that the full globule has substantial mass. We find ~0.5 $M_\odot$ within a 40$''$ beam, based on the absorbing column of material. Gee et al. (1985) modeled the spectral energy distribution (fitting it with a 14 K temperature and a $\nu^2$ emissivity) to find a mass that translates to ~4 $M_\odot$ at our preferred distance of 150 pc. Similar masses were derived by Keene et al. (1983) and Davidson (1987) while somewhat smaller values (by factors of ~3) have been derived by Walker et al. (1990) and Shirley et al. (2002). Correcting these measurements to a scale comparable to the $^{12}$CO source diameter (e.g., according to the relative flux density vs. aperture at 160 $\mu$m) increases them by a factor of 2–3.

At the same time, the calculations depend critically on the assumed temperature of the dust. An upper limit of ~14 K can be adopted on the basis of the spectral energy distribution (SED; Gee et al. 1985), plus expectations for dust temperatures due to heating by the interstellar radiation field (de Luca et al. 1993). In Table 2, we show the dependence of calculated mass on dust temperature within this constraint, both for a 40$''$ aperture and for the full source. We conclude that the mass of the entire globule is likely to be greater than 5 $M_\odot$, perhaps even by a factor of a few.

A total cloud mass of 10 $M_\odot$, if rotationally supported against collapse, would have a net velocity gradient of ~1.5 km s$^{-1}$. Different molecular lines give differing measures of the velocity gradient in the cloud, from 0 to ~3 km s$^{-1}$ (the latter from our $^{12}$CO data). From these discrepancies it is likely that the cloud is not simply in smooth rotation but probably has a complex structure in terms of both density and dynamics (e.g., Zhou et al. 1990). Nonetheless, the overall gradient we observe in $^{12}$CO supports the argument for a mass of ~10 $M_\odot$ or more.

5. THE PROTOSTAR

Figure 1 shows our three MIPS B335 mosaics. Figure 9 shows the deconvolved HiRes images. In Figure 11 we indicate the location of the protostar from Harvey et al. (2003a) with black contours (R.A. = 19h37m0s, decl. = +07°34'10.9")$^\prime\prime$. The dashed circle indicates the 24 $\mu$m PSF size, which is well centered on the radio continuum measurement. The 70 $\mu$m PSF is well centered on the protostar, while the 160 $\mu$m point source is slightly offset most likely due to artifacts in the mosaic. The SCUBA 450 and 850 $\mu$m observations of B335 (Shirley et al. 2000) are also well centered on the radio observations. This object coincides with a bright point source seen in each of the MIPS bands. As illustrated by Figure 11, the protostar is invisible in IRAC channel 4 (and all other IRAC channels). However, in the MIPS bands it dominates the emission. We detect a small asymmetry in the 24 $\mu$m PSF in the east-west direction. This asymmetry becomes more evident in the HiRes deconvolved
images. The elongation is clearly seen along the east-west direction after a PSF subtraction to take out the bright symmetric core of the PSF. We note that the direction of the 24 \( \mu m \) PSF asymmetry (P.A. = \( \sim100^\circ \)) is somewhat misaligned with the IRAC emission (see Fig. 9) but in agreement with the \(^{12}\)CO outflow orientation (see Fig. 10). The protostar accounts for almost all of the 70 \( \mu m \) radiation and for the point source seen at 160 \( \mu m \) as well. As noted previously, the 160 \( \mu m \) emission is also extended to the northwest of the young stellar object. This extension is in the direction of the main body of globule and can be seen in our \(^{12}\)CO and \(^{13}\)CO maps (see Figs. 3 and 4).

By combining the measurements across the Spitzer bands with those at longer wavelengths from the Kuiper Airborne Observatory (KAO) and ground-based telescopes, we have produced the composite SED for B335 shown in Figure 2. The Spitzer images show that the infrared emission from B335 is confined spatially out to 70 \( \mu m \). At 160 \( \mu m \), the images show a compact source plus a diffuse component; these results are consistent with those of Keene et al. (1983), showing that the flux from the source starts increasing with measurement aperture only longward of 140 \( \mu m \).

In Table 3 we list the present photometric results as well as selected results taken from the literature. IRAC data are tabulated at both 2.4\textquoteright\ and 24\textquoteright\ aperture diameters to facilitate the model comparison discussed below. At 160 \( \mu m \) and beyond we also give flux densities in two apertures. The flux density at 160 \( \mu m \) is 68 Jy in a 50\textquoteright\ beam and 156 Jy into a 180\textquoteright\ beam. The flux measured at 70 and 160 \( \mu m \) is consistent within the uncertainties with the earlier results published by Keene et al. (1983) in this wavelength range based on measurements from the KAO. The flux density measurements at 350 \( \mu m \) and beyond are measured at 40\textquoteright\ beams; measurements with a 180\textquoteright\ beam are not available at these submillimeter wavelengths. To obtain a self-consistent estimate of the total flux radiated in a 180\textquoteright\ beam, we scale the flux measured at 350 \( \mu m \) and beyond into a 40\textquoteright\ aperture by a factor of 2.3, which is the factor by which the 160 \( \mu m \) flux increases between the two aperture sizes. This procedure does not contradict any of the larger beam measurements beyond 350 \( \mu m \). In addition, as the luminosity in a \( vF_v \) sense is dominated by the 160 \( \mu m \) luminosity, our estimates will be valid.

Integrating over the SED plotted in Figure 2 for the point-source component, we find a luminosity of 3.2 \( L_\odot \) at an assumed distance of 250 pc, consistent with previous results. Adopting a distance of 150 pc, the luminosity becomes 1.2 \( L_\odot \). The larger beam data give a luminosity over a 180\textquoteright\ region of 1.9 \( L_\odot \), peaking at 160 \( \mu m \), for a distance of 150 pc. The difference, 0.7 \( L_\odot \), is consistent with heating by the interstellar radiation field: the interstellar radiation density is given by Cox & Mezger (1989) as 0.5 eV cm\(^{-3}\). The interstellar flux incident on a sphere of radius \( \sim0.07 \) pc (corresponding to 90\textquoteright\ at a distance of 150 pc) is,
coincidentally, \(0.8\) \(L_\odot\). The opacity of B335 is such that we can expect most of this flux to be absorbed and reradiated in the far-infrared, thus producing diffuse emission from the cloud at a level consistent with our observations (see Fig. 17).

Detailed modeling of the present data set is deferred to subsequent work. However, to place B335 into context, we have compared its properties with those of the grid of models recently made available on the Web by Robitaille et al. (2006, 2007). These models for young protostars include disk and envelope components, scattered light, and outflow-driven cavities. The SED is computed for a range of viewing angles, and the distance to the source can be varied as well.

We input into the SED modeler the stellar mass range of \(0.3 - 0.5\) \(M_\odot\). The range of selected models is plausible and the general shape of the model SEDs match the observed photometry. We also fit the observed photometry (shown in Table 3) with a range of distances from 100 to 300 pc. The fitter prefers models with lower distances and high inclinations, which corroborates our distance estimate and agrees with the observed geometry of the source. The best-fit model has a \(\chi^2 = 561\), a mass of \(0.3\) \(M_\odot\), a distance of 100 pc, an inclination \(\sim 87^\circ\), and a disk outer radius of 145 AU, in good agreement with the Harvey et al. (2003a) measurement. If B335 is placed at the traditional distance of 250 pc, the calculated luminosity exceeds that expected from a \(\sim 0.5\) \(M_\odot\) protostar, and it is difficult to find a consistent solution without invoking asymmetric output of the far-infrared flux. The set of 10 models with lowest \(\chi^2\) values generally agrees with this best-fit scenario, with stellar masses ranging from \(0.2\) to \(0.7\) \(M_\odot\).

Masses derived from fitting SEDs to models are currently very uncertain; however, these masses fall in an interesting range and are only \(\sim 5\%\) of the total globule mass.

6. CONCLUSIONS

We report and analyze new Spitzer 3.6 – 160 \(\mu\)m data observations of B335 along with new ground-based data in \(^{12}\)CO and \(^{13}\)CO.

1. We revise the estimated distance from 250 to 150 pc. Our preferred distance is more compatible with the extinction models.

![Image](image.jpg)

**Fig. 15.** IRAC 8.0 \(\mu\)m shadow profile. Top: Average pixel values as a function of major axis distance from the Harvey et al. (2003a) location of the protostar. Solid, short-dashed, and dotted lines indicate, respectively, the derived unobscured flux levels (\(I_0\)) in the three indicated regions: the full 60’ wedge, the eastern 30’ half, and the western 30’ half (located at the position angles indicated in the top panel). The vertical long-dashed line indicates the six outer regions used to derive \(I_0\). Bottom: \(\exp(-\tau) = I/I_0\) as a function of major axis distance from the Harvey et al. (2003a) location of the protostar. In both panels, squares indicate the profile derived using the full 60’ wedge, triangles indicate the eastern 30’ half of the wedge, and plus signs indicate the western 30’ half of the wedge. The bounding position angles of these wedges (240°, 270°, and 300°) are indicated in the top panel. Note that there are not significant differences between the profiles, indicating that the derived profile is not strongly affected by the nearby bright source.

![Image](image.jpg)

**Fig. 16.** \(A_V\) values for the 8.0 \(\mu\)m shadow (squares) compared to the Harvey et al. (2001) stellar \(A_V\) values (circles) for each elliptical region. We use the six outer radii —indicated by the dashed line—to normalize both the shadow and stellar extinction profiles.

![Image](image.jpg)

**Table 2**

| Data   | Temperature (K) | Radius (arcsec) | Mass (\(M_\odot\)) |
|--------|-----------------|-----------------|-------------------|
| 8.0 \(\mu\)m | ... | 20 | 0.5 |
| 160 \(\mu\)m | 10 | 48 | 43 |
| 10 | 80 | 69 |
| 12 | 48 | 10 |
| 12 | 80 | 15 |
| 14 | 48 | 3.2 |
| 14 | 80 | 5.2 |
| \(^{13}\)CO | 30 | 300 | \(\geq 0.08^a\) |
| \(^{12}\)CO | 10 | 300 | \(\geq 0.2^a\) |

\(^a\) Possible CO freezeout would imply that this value is a lower limit.

\(^b\) Enclosed mass, calculated assuming a circular velocity of 1.63 km s\(^{-1}\) (see § 4.1).
of Harvey et al. (2001) and with models of the embedded protostar (Robitaille et al. 2006, 2007).

2. We discover an 8.0 μm shadow and derive a density profile for radii ranging from ~3000 to 7500 AU. The shadow opacity at maximum is equivalent to $A_{\pi} = 100$ or more.

3. We detect a rotating structure in $^{12}$CO on scales of ~10,000 AU, which we term a flattened molecular core. This structure is coaxial with the central circumstellar disk.

4. It is very likely that the 8.0 μm shadow and the flattened molecular core originate from the same structure.

5. We measure the luminosity of the protostar to be $1.2 L_{\odot}$ (at 150 pc), in good agreement with models for young stars of the expected mass ($\sim 0.4 M_{\odot}$) and general characteristics of the object.

As the prototypical isolated, star-forming dark globule, there is a huge literature on Barnard 335. Nonetheless, our mid- and far-infrared data from Spitzer and CO observations from the HHT provide new insights regarding the configuration of the collapse of the globule and the properties of the protostar. We have found that the new observations are roughly consistent with recent models. Further comparisons with the full suite of observations have the potential to improve our understanding of isolated star formation significantly.

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