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THE SMALL NUMBERS OF LARGE KUIPER BELT OBJECTS

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ABSTRACT

We explore the brightness distribution of the largest and brightest \((m(R) < 22)\) Kuiper Belt Objects (KBOs). We construct a luminosity function of the dynamically excited or hot Kuiper Belt (orbits with inclinations > 5\(^\circ\)) from the very brightest to \(m(R) = 23\). We find for \(m(R) \lesssim 23\), a single slope appears to describe the luminosity function. We estimate that \(\sim 12\) KBOs brighter than \(m(R) \sim 19.5\) are present in the Kuiper Belt today. With nine bodies already discovered this suggests that the inventory of bright KBOs is nearly complete.

Key word: Kuiper belt: general

Online-only material: color figures

1. INTRODUCTION

The bodies residing in the Kuiper Belt are the leftovers from the age of planet formation. The physical and orbital properties of these planetesimals serve as a record of the solar system’s dynamical history and probe the conditions present in the primordial planetesimal disk. The size distribution of the Kuiper Belt and its observational proxy—the luminosity function—are the end result of the accretional and collisional processes undergone during the creation and growth of these icy bodies. Exploring the size distribution of the Kuiper Belt provides a unique test of and constraint on planetesimal formation theories (Kenyon & Luu 1999; Kenyon 2002; Kenyon & Bromley 2004; Kenyon et al. 2008; Cuzzi et al. 2010; Schlichting & Sari 2011). The size distribution of Kuiper Belt Objects (KBOs) has been studied most extensively for objects of moderate size (e.g., Gladman et al. 1998; Levison & Stern 2001; Fraser & Kavelaars 2009; Fraser et al. 2010; Fuentes et al. 2010), \(22 \leq m(R) \leq 25\) objects which can be found in relatively large numbers in modest surveys using medium-sized telescopes. For this brightness range, observations find that the luminosity function of the Kuiper Belt is well represented by

\[
N(\lesssim m) \sim 10^{a(m-m_0)},
\]

where \(N(\lesssim m)\) is the cumulative number of objects per unit area brighter than or equal to magnitude \(m\), \(a\) is the logarithmic slope of the power law, and \(m_0\) is the magnitude at which the sky density of objects with magnitude brighter than or equal to \(m_0\) is 1 object per square degree measured on the ecliptic. Values found for \(a\) range from 0.35 to 0.9 (e.g., Jewitt et al. 1998; Gladman et al. 1998; Bernstein et al. 2004; Elliot et al. 2005; Fraser & Kavelaars 2008; Fuentes & Holman 2008; Fraser et al. 2010) and are broadly consistent with accretion theory (Kenyon & Luu 1999; Kenyon 2002; Kenyon & Bromley 2004; Kenyon et al. 2008; Cuzzi et al. 2010; Schlichting & Sari 2011).

While much attention has focused on the luminosity function of KBOs fainter than \(m(R) \simeq 25\), where a shallowing of the luminosity function is a possible signature of collisional evolution of the Kuiper Belt (Bernstein et al. 2004; Fuentes & Holman 2008; Fraser & Kavelaars 2009; Fuentes et al. 2010), comparatively little attention has been paid to the luminosity function of the largest objects. Accretion models (Kenyon & Luu 1999; Kenyon 2002; Kenyon & Bromley 2004; Kenyon et al. 2008; Cuzzi et al. 2010; Schlichting & Sari 2011) that predict the slope of the KBO size distribution should continue smoothly to the brightest object. Measurement of the luminosity function at the bright end \((m(R) < 22)\) should thus provide strong constraints on these accretionary theories, but in fact, the luminosity function of the brightest KBOs is not as well known. This seemingly surprising situation is a result of the fact that in order to find the few large and bright \((m(R) \lesssim 22)\) KBOs, wide-field surveys (such as Sheppard et al. 2000, 2011; Larsen et al. 2001, 2007; Trujillo & Brown 2003; Elliot et al. 2005; Brown 2008; Schwamb et al. 2010) cover several thousands of square degrees over a wide range of conditions, making precise photometric and detection efficiency calibration difficult.

Previous attempts have been made at constructing the large KBO luminosity function. Brown (2008) found the large KBOs \((m(R) < 21)\) follow a single function with the same slope measured by Bernstein et al. (2004) at fainter magnitudes (smaller sizes), but made no attempt to calculate the detection efficiencies that would be required to absolutely calibrate the brightness distribution of the large KBOs and compare the absolute number of objects to that measured at smaller sizes. More recently Sheppard et al. (2011) examined the cumulative number of KBOs as a function of absolute magnitude for all known KBOs and their survey discoveries but make no attempt to correct for detection losses and survey biases. Thus, the luminosity function of the brightest and largest KBOs \((m(R) < 22)\) has not been properly joined with that observed at fainter magnitudes (smaller sizes) nor their absolute numbers compared.

Schwamb et al. (2010) have provided the largest wide field survey to date with detections of these bright objects, moderately accurate photometric calibration, and an empirically determined efficiency function. In this paper, we use the Schwamb et al. (2010) survey combined with available published surveys to make the first attempt at constructing a complete luminosity function of the Kuiper Belt from the brightest objects to \(m(R) \sim 23\) and compare the brightness distribution obtained for the largest and brightest KBOs \((m(R) < 22)\) to that measured for smaller fainter KBOs.
2. DATA SETS

No single survey to date has the sky coverage and depth to detect a sufficient number of objects for which the brightness distribution could be accurately measured over the $19 \leq m(R) \leq 25$ range. Accurately constructing the luminosity function across this magnitude range requires careful selection of comparison surveys to combine, objects within the surveys to include, and correction of each survey to a common system.

First we must select the objects to include in our luminosity function. Observations find that the luminosity function differs for dynamically cold classical KBOs (defined as $i < 5^\circ$ orbits) and dynamically excited or “hot” orbits ($i > 5^\circ$; Levison & Stern 2001; Bernstein et al. 2004; Fuentes & Holman 2008; Fraser et al. 2010; Fuentes et al. 2010). The cold classicals are a set of exclusively red objects in low inclination, low eccentricity orbits with semimajor axes between about 42 and 48 AU (Morbidelli & Brown 2004) that appear to be a physically distinct population with physical and dynamical characteristics (including color and binary fraction) distinct from the rest of the KBO population (Doressoundiram et al. 2002; Peixinho et al. 2004, 2008; Noll et al. 2008). The cold classical size range is also smaller than that of the dynamically excited KBOs (Levison & Stern 2001). The cold population lacks objects brighter than $m(R) = 21.5$, with nearly all the largest and brightest KBOs being members of the dynamically excited or hot KBO population. Therefore we restrict our analysis to the hot population only, ignoring the cold classical Kuiper Belt.

For the analysis described in this paper, we define our hot or excited KBO population, which we will refer to as the “hot population,” as those objects with inclinations greater than $5^\circ$ and discovered at barycentric distances greater than 25 AU. We use the dynamical boundary at $5^\circ$ inclination found by Brown (2001) to exclude the majority of cold classical orbits. We note that there is observational evidence suggesting a break in the color distribution of the classical belt, separating red objects and more varied in color bodies, at a higher inclination of $\sim 12^\circ$ (Peixinho et al. 2008). The cause of this discrepancy between the inclination distribution and the color distribution has yet to be resolved. The low-inclination peak due to the cold classicals in the inclination distribution is very well defined, and we therefore use this as the basis to remove cold classicals from the survey detections. While many surveys do not perform sufficient astrometric follow-up to precisely determine orbital parameters, even two-night observations are sufficient to determine the inclination of a minor planet to moderate accuracy. We have restricted our analysis to surveys where the majority of the detected KBOs have observed arcs of at least 24 hr in order to securely identify the hot KBOs with little contamination. We also exclude the much closer Centaur population from our luminosity function. While the Centaurs are derived from the Kuiper Belt, their much closer distances would allow small objects to contaminate the luminosity function of the brightest KBOs. Like inclination, heliocentric distance is also well-determined in short observation arcs. We thus include in our sample only objects discovered at heliocentric distances greater than 25 AU where the majority of the determined orbits will be beyond Neptune.

Next, we must select appropriate surveys to combine in order to assemble our luminosity function. The number density of KBOs changes with ecliptic longitude. This variation is primarily due to the Plutinos, bodies residing in the 3:2 mean motion resonance with Neptune. A large concentration of Plutinos have orbits that come to perihelion at approximately $40^\circ$–$140^\circ$ ahead of and behind Neptune. Surveys observing at those ecliptic longitudes are biased toward the detection of these preferentially closer, thus brighter, objects. For deep pencil-beam surveys that search only a few square degrees over a narrow range of ecliptic longitudes, this detection enhancement could be significant when binning into a cumulative magnitude distribution, especially for $m(R) < 22$ where small numbers of non-resonant hot KBOs are expected. Then extrapolating from these surveys to the full-sky would overestimate the number of KBOs as a function of magnitude. Properly accounting for these variations in sky density would require simultaneously solving for both the absolute magnitude and radial distribution for each of these surveys, which is beyond the scope of this paper. But for surveys searching several hundreds to thousands of square degrees, this effect is mitigated by the large swath of sky surveyed. They cover much more area where the majority of Plutinos are not coming to perihelia and biased toward detection. Plutinos will be a very small fraction of the surveys’ overall detections, and thus correction is generally negligible for surveys of such sizes. When extrapolating to the full-sky, these wide-field surveys will do a much better job at reflecting the true numbers of KBOs. Thus we restrict our survey sample to those that cover $> 100$ deg$^2$.

Table 1 summarizes the properties of each survey selected for the analysis presented here. While the Schwamb et al. (2010) and Petit et al. (2011) surveys are the only wide-field surveys that include an estimate of an efficiency function, for comparison we also include the surveys of Trujillo & Brown (2003) and Larsen et al. (2001) which have published detection lists and each found a significant number of objects brighter than $m(R) = 21$. For KBOs fainter than $m(R) = 22$, we use Petit et al. (2011) which is the only survey that fits our selection criteria detecting moderately sized KBOs with a high recovery rate and well-characterized detection efficiency. In order to consistently calibrate the luminosity function, we restrict Petit et al. (2011) to those observations within a few degrees of the ecliptic, excluding the two survey blocks observed at $10^\circ$ and $20^\circ$ off the ecliptic. Petit et al. (2011) determine the detection losses of each of their fields separately. We take their nominal survey efficiency to be the average detection efficiency of all the fields searched.

3. THE HOT KBO LUMINOSITY FUNCTION

In the following section we compute the hot KBO luminosity function and determine whether there is a match in sky density between $20 < m(R) < 23$ KBOs predicted by Petit et al. (2011) to that measured at the bright end, $m(R) < 22$, from the Larsen et al. (2001), Trujillo & Brown (2003), and Schwamb et al. (2010) surveys. We choose to assemble the luminosity function based upon apparent magnitude rather than absolute magnitude or estimate a size distribution (with an assumption for albedo). The detection efficiencies and limiting magnitudes for our sample surveys are all measured in terms of a flux limit. The absolute magnitude (or size) that a survey is sensitive to depends on the distance to the body. The hot population covers a much wider radial distance, ranging from 25 AU to approximately 100 AU, than the cold classicals where a mean distance of 42 AU is typically assumed to convert from the luminosity function to a size or absolute magnitude distribution. To correctly calibrate each survey in our sample in terms of absolute magnitude would require knowing the full radial and orbital distribution of the hot population. Therefore we choose to avoid these complexities and simply use the apparent magnitudes, which are a convolution of the hot population’s radial, size, and albedo distributions.
Our survey sample (listed in Table 1) observes in a variety of different filters; we choose the $R$ filter as our common magnitude reference system. For the Schwamb et al. (2010) survey, each KBO was imaged four times, twice each night, and the apparent magnitude is taken to be the median of the four observations. We find an average $\langle V-R \rangle$ color of 0.54 for multiopposition hot population KBOs ($a > 30$ AU and $i > 5^\circ$) in the MBOSS Database$^6$ (Hainaut & Delsanti 2002). We use the magnitude transformation ($g' - R = 0.8$) used by Petit et al. (2011) to transform their pre-survey detections $R$ to $g'$. We apply these values as our constant offset to transform the reported survey apparent magnitudes to the $R$ band. The Trujillo & Brown (2003) and Schwamb et al. (2010) surveys both use the broadband RG610 filter, a broadband VR filter. Using the magnitude transformations provided by Allen et al. (2001), we find a small average offset of $\langle VR - R \rangle = 0.02$, and we choose to apply no offset to these surveys’ reported magnitudes.

For each survey, we compile the differential luminosity function, the number of KBOs as a function of apparent magnitude binned in 0.25 mag bins up to their limiting magnitudes. For Schwamb et al. (2010), we account for the survey losses by dividing by the reported detection efficiency in each magnitude bin. For Petit et al. (2011), we correct for detection losses by simply dividing by the nominal survey detection efficiency. Additionally, Petit et al. (2011) only report the objects that were successfully tracked in follow-up observations, and we account for their magnitude dependent recovery rate by dividing by the reported follow-up efficiency at each magnitude bin. As no efficiency is reported, we make no correction for Trujillo & Brown (2003) and Larsen et al. (2001). We then assemble the differential luminosity function into a cumulative distribution at 0.25 mag intervals. Error bars are then taken as the Poissonian 68% uncertainty (as prescribed by Kraft et al. 1991) for the value of the cumulative distribution in each magnitude bin.

To directly compare the brightness distributions from each survey in our sample, we require a common reference sky coverage to account for observational biases caused by the on-sky density of KBOs varying with ecliptic latitude. We select the sky coverage of Schwamb et al. (2010), because the survey covers the most sky in our sample with published estimates of detection efficiency. Schwamb et al. (2010) searched 11,786 deg$^2$ down to a mean limiting $R$ magnitude of $\sim 21.3$, within $\pm 30^\circ$ of the ecliptic. For further details about the survey and calibration, we refer the reader to Schwamb et al. (2010).

For the remaining surveys in our sample, we calculate the number of objects that would have been found had they searched the same sky coverage as Schwamb et al. (2010). Schwamb et al. (2010) targeted fields well off ecliptic, but Larsen et al. (2001), Trujillo & Brown (2003), and Petit et al. (2011) observed fields at less than 10$^\circ$ ecliptic latitude. If KBOs were uniformly distributed latitudinally, the total number of objects expected within the Schwamb et al. (2010) survey region would simply be the number density found at the ecliptic multiplied by Schwamb et al.’s (2010) areal coverage (11,786 deg$^2$). However, the number of KBOs varies as a function of distance from the ecliptic, and we must account for that.

We compute the correction from a flat distribution using the latitude distribution derived by Brown (2001) scaled to fit the observed Schwamb et al. (2010) folded latitude distribution. Making an approximation for circular orbits, $L(\beta)$, the number of KBOs as a function of absolute ecliptic latitude ($\beta$) is

$$L(\beta) \propto \int_0^\pi \frac{\cos(\beta) e^{\left(\frac{-\sigma^2}{2}\right) \sin(\beta)}}{\sqrt{\sin^2(i) + \sin^2(\beta)}} \sin(i) \, di,$$

where $i$ is inclination and $\sigma$ is 15$^\circ$ for the hot KBOs. The Schwamb et al. (2010) observed folded latitude distribution binned in 2$^\circ$ bins and $L(\beta)$ scaled to the observed distribution are plotted in Figure 1. Schwamb et al. (2010) observe a spike in detections at $\sim \pm 10^\circ$ that is not present in $L(\beta)$. These peaks were hypothesized by Brown (2008) and Schwamb et al. (2010)

\begin{table}[h]
\centering
\caption{Kuiper Belt Surveys Used in Our Analysis}
\begin{tabular}{|l|c|c|c|c|c|c|}
\hline
Survey                    & Total No. of Hot KBOs Found & No. of Hot KBOs\# mag $\leq$ Limiting Magnitude & Ecliptic Latitude (deg) & Sky Coverage (deg$^2$) & Limiting Magnitude & Detection Efficiency % \\
\hline
Larsen et al. (2001)      & 9                       & 8                       & $<10$               & 1483.8               & 21.3 (21.8 $V$)    & NA    \\
Trujillo & Brown (2003)            & 26                      & 12                  & $\pm 10$             & 5108               & 20.7 (20.7 RG610)  & NA    \\
Schwamb et al. (2010)     & 44                      & 30                      & $\pm 40$            & 11786               & 21.3 (21.3 RG610)  & 66.0  \\
Petit et al. (2011)       & 86                      & 77                      & $<5$                & 299                 & 23.2 $R$ (24 $g'$) & 86.0  \\
\hline
\end{tabular}
\end{table}

\textbf{Note.} $^\circ > 25$ AU and $i > 5^\circ$. NA = Not Available.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{figure1.png}
\caption{Folded latitudinal distribution of objects found in Schwamb et al. (2010). The lower dashed line with diamonds shows the number of actual KBO detections in two-degree bins. The solid line shows the expected number of KBOs brighter than 21.3 corrected for sky coverage with 1$\sigma$ Poisson error bars computed for the unfolded distribution added in quadrature. The best-fit latitude distribution is plotted in red (online version). (A color version of this figure is available in the online journal.)}
\end{figure}
to be enhanced detections of the subset of Plutinos locked in the Kozai resonance. With only 3 of the 33 Schwamb et al. (2010) sample KBOs identified as potential Kozai Plutinos and modeling of the Kozai Plutino population by Lawler & Gladman (2013) not reproducing a spike at those ecliptic latitudes, the excess in the 11°–13° bin may be due to small-number statistics. We thus chose to use the Brown (2001) latitude distribution shown in Figure 1 without an additional component at 11°–13°.

We find that the total number of objects in the area of the Schwamb et al. (2010) survey should scale as the number density found at the ecliptic multiplied by the areal coverage of the Schwamb et al. (2010) survey multiplied by a scaling factor of 0.69. While the precise value of this scaling is uncertain, the scaling itself is modest, so the precise value has only a small effect on the final results. The Larsen et al. (2001), Trujillo & Brown (2003), and Petit et al. (2011) density measurements are not strictly equatorial, but the latitude distribution below 10° is essentially flat, so to transform these distributions to the Schwamb et al. (2010) sky coverage, we scale for the difference in sky coverage between Schwamb et al. (2010) and the respective surveys and apply the standard 0.69 scaling factor to the distribution and uncertainties in each magnitude bin. We note the errors induced by the assumed hot population latitude distribution will affect all the corrected brightness distributions equally and therefore will not change the relative difference between these surveys.

4. LUMINOSITY FUNCTION OF THE BRIGHT KBOs

We first examine the brightness distribution of the large KBOs ($m(R) < 22$) obtained from Larsen et al. (2001), Trujillo & Brown (2003), and Schwamb et al. (2010). Figure 2 plots the number of hot population KBOs brighter than or equal to a given apparent $R$ magnitude present in the Schwamb et al. (2010) survey region binned in 0.25 mag bins for all three shallow wide-field surveys. All three surveys are photometrically calibrated to the USNO catalogs and the uncertainty in their measured magnitudes is approximately ±0.3 mag (Monet 1998), which could at most shift the cumulative luminosity function by a magnitude bin in either direction. Both the Larsen et al. (2001) and Trujillo & Brown (2003) distributions are within a factor of 1.6 of the Schwamb et al. (2010) distribution. The surveys are in relatively good agreement despite the Larsen et al. (2001) and Trujillo & Brown (2003) surveys having no estimate of detection losses and the uncertainty in the estimated Schwamb et al. (2010) survey efficiency. The corrections for these two surveys would likely be not more than a factor of two, and any correction would further improve the match between the luminosity functions. While we do not include the Brown (2008) survey (of which the Trujillo & Brown 2003 detections are a subset) because of a lack of a published detection list, we nonetheless note that the shape of the cumulative number of objects agrees well with this survey.

We can estimate the total number of large bodies ($R < 19.5$) in the Kuiper Belt using the known objects reported to the Minor Planet Center7 (MPC). The bulk of the Schwamb et al. (2010) sky coverage is within 30° of the ecliptic where the majority of the hot population objects are found (see Figure 1); therefore, we can estimate the number of bright KBOs visible in the Kuiper Belt. The brightest body in the Schwamb et al. (2010) survey is Quaoar with an $m(R) \simeq 19$ reported in the MPC. Four hot KBOs brighter than Quaoar (including Pluto Eris, Haumea, and Makemake) are known in the MPC. Scaling the Schwamb et al. (2010) distribution, we find that approximately 12 hot KBOs brighter than or equal to 19.5 $R$ mag are present within the Kuiper Belt today. Nine $m(R) \leq 19.5$ hot KBOs have previously been found and reported to the MPC. This suggests that the majority of the brightest KBOs have already been discovered, with perhaps one or two remaining to be found in the galactic plane or southern hemisphere. New surveys searching regions of the southern hemisphere not surveyed previously to $m(R) = 21$ have yet to find a new $m(R) < 19.5$ KBO (Rabinowitz et al. 2012; Sheppard et al. 2011).

5. COMBINED LUMINOSITY FUNCTION

Figure 3 shows the full cumulative luminosity function within the Schwamb et al. (2010) sky coverage from $19 \leq m(R) \leq 23$ including the results from Petit et al. (2011). A single luminosity function can be found that, within the uncertainties, fits the entire combined survey set. Petit et al. (2011) measure the luminosity function for a dynamical subgroup of the hot population, finding a slope of $\alpha = 0.81$ for the hot classical belt (those KBOs residing in fairly circular orbits within $\sim 42$ to 48 AU with inclinations greater than 5°). In Figure 3 we plot this best-fit slope (solid line) scaled to the value of the Petit et al. (2011) distribution at $m(R) = 22$. A different value could have been chosen, but we selected a value sufficiently far from the limiting magnitude and far enough from the bright end where small number of detections produce large uncertainties. We also plot $\alpha = 0.9$ and $\alpha = 0.7$ for reference (dashed lines), the approximate 1σ errors uncertainties from Petit et al. (2011). We find that a slope of $\alpha = 0.81$ well describes the luminosity function of the hot KBOs for $m(R) < 23$, the same slope found by Sheppard et al. (2011) for $H < 7$ KBOs and slightly steeper than the hot population slope measured by Elliot et al. (2005) for $20 \leq m(R) \leq 22.5$. The number of bright KBOs expected from $m(R) < 23$ estimates are consistent with the shallow wide-field survey (Larsen et al. 2001; Trujillo & Brown 2003; Schwamb et al. 2010) detections.

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7 http://www.cfa.harvard.edu/iau/Ephemerides/Distant/index.html
Although not in our sample, Fraser et al. (2010) is currently the only other survey with a sufficient sample of objects detected over a range of magnitudes to measure a luminosity function independently for 22 < \( m(R) < 25 \) without the inherent biases or issues from combining multiple survey detections. Covering only 8 deg\(^2\), we are unable to effectively calibrate Fraser et al. (2010) to the Schwamb et al. (2010) sky coverage and include the survey in the analysis presented here. Fraser et al. (2010) find the hot KBO luminosity function is well fit by a single slope, measuring a relatively flat slope of \( \alpha = 0.35 \pm 0.21 \) for the hot population, far shallower than the Petit et al. (2011) slope of \( \alpha = 0.81^{+0.3}_{-2} \) at the 95% confidence level that is consistent for \( R \) < 23 hot KBOs. Fraser et al. (2010) specifically observed at longitudes where the Plutinos preferentially come to perihelia away from Neptune. In Fraser et al.’s (2010) sample, objects found at 30 AU < \( d < 38 \) AU will be a mixture of primarily Plutinos and non-resonant hot KBOs. On the other hand, non-Plutino orbits will dominate detections at 38 AU < \( d < 55 \) AU. Fraser et al. (2010) find the same shallow slope for both objects within the closer 30 AU < \( d < 38 \) AU and more distant 38 AU < \( d < 55 \) AU samples suggesting this is not an effect caused by detecting far more closer, therefore smaller, Plutinos than Petit et al. (2011). If the nominal slopes measured by Fraser et al. (2010) and Petit et al. (2011) are correct, at magnitudes fainter than \( m(R) = 23 \), the luminosity function of the hot KBOs would have to transition to a shallower slope in order to accommodate the \( \alpha = 0.35 \) measured by Fraser et al. (2010). Although Fuentes et al. (2010) suffer from the effects of combining multiple survey detections, their results support a change of slope for the hot population luminosity function at magnitudes fainter than \( m(R) = 23 \). Fuentes et al. (2010) combined Hubble Space Telescope discoveries of hot KBOs fainter than 25th magnitude with shallower surveys, finding the hot population luminosity function transitions at an \( R \) magnitude of 24.1 ± 0.7 to a slope of \( \alpha = 0.30 \pm 0.07 \). Further observations are required to confirm the exact shape of the hot population luminosity function at magnitudes fainter than 23rd and confirm this break in the luminosity function.

6. CONCLUSIONS

Combining observations from available wide-field and deep surveys, we make the first attempt at constructing a complete luminosity function of the dynamically excited Kuiper Belt from the brightest objects to \( R \sim 23 \). Comparing the brightness distribution obtained for the largest and brightest KBOs from the Larsen et al. (2001), Trujillo & Brown (2003), and Schwamb et al. (2010) surveys to that measured for smaller fainter KBOs by Petit et al. (2011), we find that for \( m(R) < 23 \), a single slope luminosity function describes the hot population luminosity function. Both the number and slope of the distributions match. We estimate that \( \sim 12 \) dynamically hot KBOs brighter than \( m(R) \simeq 19.5 \) are present in the Kuiper Belt today implying the inventory of bright KBOs is almost complete.

For \( m(R) > 23 \), a single slope brightness distribution may not be sufficient to describe the luminosity function of the hot population. Petit et al. (2011) is most sensitive to measuring the luminosity function in the 22–23.5 \( R \) magnitude range, and Fraser et al. (2010) probes magnitudes from 23 to 25.0. If the nominal slopes for both surveys are correct, it appears that the steeper slope of \( \alpha = 0.81^{+0.3}_{-0.2} \) measured Petit et al. (2011) transitions to a shallower slope at \( R \) magnitudes fainter than 23 in order to accommodate the \( \alpha = 0.35 \pm 0.21 \) slope measured by Fraser et al. (2010). With the current set of observations, with our analysis, we cannot examine the brightness distribution fainter than 23rd magnitude. A complete picture of the hot population luminosity function is needed and requires further observations with sufficient numbers of objects from 22 < \( m(R) < 25 \) to confirm this changeover and probe the exact nature of the hot population luminosity function for KBOs fainter than \( m(R) = 23 \).

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