TWO ECLIPSING ULTRALUMINOUS X-RAY SOURCES IN M51

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ABSTRACT

We present the discovery, from archival Chandra and XMM-Newton data, of X-ray eclipses in two ultraluminous X-ray sources (ULXs), located in the same region of the galaxy M51: CXOM51 J132940.0+471237 (ULX-1, for simplicity) and CXOM51 J132939.5+471244 (ULX-2). Three eclipses were detected for ULX-1 and two for ULX-2. The presence of eclipses puts strong constraints on the viewing angle, suggesting that both ULXs are seen almost edge-on and are certainly not beamed toward us. Despite the similar viewing angles and luminosities ($L_X \approx 2 \times 10^{39}$ erg s$^{-1}$ in the 0.3–8 keV band for both sources), their X-ray properties are different. ULX-1 has a soft spectrum, well fitted by Comptonization emission from a medium with electron temperature $kT_e \approx 1$ keV. ULX-2 is harder, well fitted by a slim disk with $kT_e \approx 1.5–1.8$ keV and normalization consistent with a $\sim 10 M_\odot$ black hole. ULX-1 has a significant contribution from multi-temperature thermal-plasma emission ($L_{X,\text{neak}} \approx 2 \times 10^{38}$ erg s$^{-1}$). About 10% of this emission remains visible during the eclipses, proving that the emitting gas comes from a region slightly more extended than the size of the donor star. From the sequence and duration of the Chandra observations in and out of eclipse, we constrain the binary period of ULX-1 to be either $\approx 6.3$ days, or $\approx 12.5–13$ days. If the donor star fills its Roche lobe (a plausible assumption for ULXs), both cases require an evolved donor, most likely a blue supergiant, given the young age of the stellar population in that Galactic environment.

Key words: accretion, accretion disks – stars: black holes – X-rays: binaries

1. INTRODUCTION

Ultraluminous X-ray sources (ULXs) are the high-luminosity end of the X-ray binary population, with X-ray luminosities $>10^{39}$ erg s$^{-1}$, which is the approximate peak luminosity of Galactic stellar-mass black holes (BHs). The most likely explanation for the vast majority of ULXs is that they are stellar-mass BHs (or neutron stars; Bachetti et al. 2014) accreting well above the critical accretion rate and their luminosity is a few times the classical Eddington limit of spherical accretion. Another possibility is that ULXs are powered by accreting BHs up to $\approx 80 M_\odot$ (Belczynski et al. 2010), several times more massive than typical Galactic stellar-mass BHs ($M \sim 5–15 M_\odot$; Kreidberg et al. 2012). In addition, ULXs may appear more luminous, because their X-ray emission is partly collimated along our line-of-sight. This may happen at supercritical accretion rates, because of the predicted formation of a dense radiatively driven disk outflow and a lower-density polar funnel, along which more photons can escape (Ohsuga & Mineshige 2011; Jiang et al. 2014; Sadowski & Narayan 2015). Finally, some of the brightest ULXs may contain a population of intermediate-mass BHs ($10^2 M_\odot \leq M \leq 10^4 M_\odot$; Farrell et al. 2009; Zolotukhin et al. 2016). It is difficult to determine the relative contribution of those three factors (mass, accretion rate and viewing angle), and therefore, also determine the true isotropic luminosity and accretion rate of ULXs, without at least a direct constraint on their viewing angle.

There is already indirect evidence that ULXs are not strongly beamed. Modeling of the optical light curve from the irradiated donor star in NGC 7793-P13 showed (Motch et al. 2014) that the source is viewed at an angle $>20^\circ$ and more likely much higher. Thus, in that case, super-Eddington accretion is the reason for the high luminosity, not a heavier BH or a down-the-funnel view. Studies of large ($\gtrsim 100$ pc) photo-ionized and/or shock-ionized plasma bubbles around ULXs (Pakull & Mirioni 2002; Pakull & Grisé 2008) provide other clues about viewing angles. If fast-accreting BHs appeared as ULXs only for a narrow range of face-on inclinations, we would see many more of those large ionized bubbles without a ULX inside. Moreover, the true X-ray luminosity of a beamed source (much lower than the apparent luminosity) would not be enough to explain the strong He II emission observed from some of the photo-ionized ULX bubbles (Pakull et al. 2006). Both the fact that most ULX bubbles do contain a bright, central X-ray source, and (in photo-ionized bubbles) the apparent X-ray photon flux from the central source is consistent with the He II photon flux from the bubble, suggest that, statistically, ULXs are seen over a broad range of viewing angles. X-ray spectroscopic studies can also be used to qualitatively constrain ULX viewing angles. It was suggested (Sutton et al. 2013) that ULXs seen at lower inclination (down the polar funnel) have harder X-ray spectra, while those seen at higher inclination (through the disk wind) have softer spectra with a lower-energy downturn, due to a higher degree of Compton scattering in the wind. This interpretation is consistent with the presence of absorption and emission features (interpreted as signatures of the outflow) in the X-ray spectra of ULXs with softer spectra (Middleton et al. 2014, 2015b). It is also in agreement with a higher degree of short-term variability (interpreted as the imprint of a clumpy wind) in sources with softer spectra (Middleton et al. 2015a).

Apart from those indirect or statistical arguments, until recently there was no bright extragalactic stellar-mass BH for which the viewing angle could be directly pinned down. We have now discovered two such sources, both located in the same spiral arm of the spiral galaxy M51. In fact, surprisingly, they appear projected in the sky within only $\approx 350$ pc of each other (see Figure 1). Both sources have X-ray luminosities $\gtrsim 10^{39}$ erg s$^{-1}$, and crucially they both show sharp X-ray drops and rebrightenings, which we interpret as eclipses by their
donor stars, occulting the inner region of the disk. The presence of eclipses places a lower limit on the inclination angle ($i \geq 75^\circ$) as we must be viewing the X-ray sources near edge-on. In this paper, we present the eclipse discovery and the main X-ray timing and spectral properties of the two sources. We will also briefly discuss more general implications and opportunities provided by the detection of eclipses for our modeling of these systems. In a companion paper (R. Soria et al. 2016, in preparation) we will present a study of the optical counterparts and other interesting, newly discovered properties of those same two ULXs, which show optical and radio evidence of jets and outflows.

2. TARGETS OF OUR STUDY

M51, also known as the Whirlpool Galaxy, is an interacting face-on spiral at a distance of $8.0 \pm 0.6$ Mpc (Bose & Kumar 2014). The two eclipsing sources discussed in this paper are those cataloged as CXOM51 J132940.0+471237 (henceforth, ULX-1) and CXOM51 J132939.5+471244 (henceforth, ULX-2) in Terashima & Wilson (2004). We re-estimated their positions using all the Chandra data available to date, and obtained R.A. ($J2000$) = $13^h29^m39^s94$, decl. ($J2000$) = $+47^\circ12'36''6$ for ULX-1, and R.A. ($J2000$) = $13^h29^m39^s44$, decl. ($J2000$) = $+47^\circ12'43''3$ for ULX-2. Both positions are subject to the standard uncertainty in the absolute astrometry of Chandra pointings, $\approx 0''6$ at the 90% confidence level. A more precise determination of their positions is left to a follow-up study (R. Soria et al. 2016, in preparation) of their optical and radio counterparts. ULX-1 and ULX-2 were first discovered as a single unresolved source by the Einstein Observatory (Palumbo et al. 1985). This was followed up with observations with ROSAT (source C in Ehle et al. 1995; source R7 in Marston et al. 1995). The higher spatial resolution of Chandra’s Advanced CCD Imaging Spectrometer (ACIS) finally led to the two sources being resolved (source 6 and source 5 in Terashima & Wilson 2004). ULX-1 was found to be a relatively soft source, with very few counts above 2 keV. ULX-2 was found to be variable, decreasing in luminosity by a factor of $\approx 2.5$ between observations (Terashima & Wilson 2004). Further spectral studies of the two sources, based on a 2003 XMM-Newton observation, were carried out by Dewangan et al. (2005). With a much larger database of Chandra and XMM-Newton observation available since then, we have now studied the two sources in more detail and have found more intriguing properties.

3. DATA ANALYSIS

M51 was observed by Chandra/ACIS-S fourteen times between 2000 and 2012. Two of those observations were too short ($\approx 2$ ks) to be useful, and another two did not include our sources in the field of view; the other ten observations are listed in Table 1. (See Kuntz et al. 2016 for a full catalog and discussion of all the Chandra sources in M51.) We downloaded the Chandra data from the public archives and reprocessed them using standard tasks within the Chandra Interactive Analysis of Observations (CIAO) Version 4.7 software package (Fruscione et al. 2006). Any intervals with high particle backgrounds were filtered out. We extracted the spectra and light curves for ULX-1 and ULX-2 using circular regions of $\approx 4''$ radii and local background regions three times as large as the source regions. For each observation,
background-subtracted light curves were created with the CIAO task \textit{dnextxtract}. Spectra were extracted with \textit{specextract}, and were then grouped to a minimum of 15 counts per bin, for $\chi^2$ fitting.

M51 was also observed by \textit{XMM-Newton} nine times between 2003 and 2011, although no data were recorded on three occasions due to strong background flaring (Table 1). We downloaded the \textit{XMM-Newton} data from NASA’s High Energy Astrophysics Science Archive Research Center (HEASARC) archive. We used the European Photon Imaging Camera (EPIC) observations and reprocessed them using standard tasks in the Science Analysis System (SAS) version 14.0.0 software package. We filtered out the high particle background exposure intervals. Due to the lower spatial resolution of \textit{XMM-Newton}/EPIC, the ULXs cannot be entirely visually resolved, although the elongated appearance of the EPIC source is consistent with the two separate \textit{Chandra} sources (as discussed in Section 4.1). For each observation we extracted a single background-subtracted light curve and spectrum for both sources combined, using a circular extraction region of 20$''$ radius, and a local background region that is at least three times larger, does not fall onto any chip gap and is of similar distance to the readout nodes as the source region. Standard flagging criteria \texttt{#XMMEA_EP} and \texttt{#XMMEA_EM} were used for pn and MOS respectively, along with \texttt{FLAG=0}. We also selected patterns 0–4 for pn and 0–12 for MOS. For our timing study, we extracted light curves with the SAS tasks \textit{evselect} and \textit{epiclcorr}. For our spectral study, we extracted individual pn and MOS1 and MOS2 spectra with standard \textit{xmmselect} tasks. Whenever possible, we combined the pn and MOS1 and MOS2 spectra of each observation with \textit{epicspeccombine}, to create a weighted-average EPIC spectrum. In some observations, the pn data were not usable, because the source falls onto a chip gap. In those cases, we used only the MOS1 and MOS2 data in \textit{epicspeccombine}. Finally, we grouped the spectra to a minimum of 20 counts per bin so that we could use Gaussian statistics.

For both \textit{Chandra} and \textit{XMM-Newton} data, spectral fitting was performed with \textsc{XSPEC} version 12.8.2 (Arnaud 1996). Timing analysis was conducted with standard FTOOLS tasks (Blackburn 1995), such as \textit{lcview}, \textit{efsearch} and \textit{statistics}. Imaging analysis was done with HEASARC’s DS9 visualization package, and adaptive image smoothing with CIAO’s \textit{csmooth} routine.

4. RESULTS

4.1. Ellipses

4.1.1. ULX-1 Ellipses and Dips in the Chandra Data

From our inspection of the \textit{Chandra} light curves, we have discovered three epochs (ObsIDs 1622, 13813, and 13814) in which the flux of ULX-1 is strongly reduced for at least part of the observation (Table 2 and Figures 2–4). The transition between the long-term-average flux level and the lower level occurs too quickly ($\Delta t \sim 10^3$ s) to be explained by a state transition in the inflow or a change in the mass accretion rate. Our identification of the low state in ObsID 1622 as a true stellar eclipse rather than a dip may be debatable, given that the flux drop happens right at the start of the observation. However, the presence of eclipses is very clear in ObsIDs 13813 (2012 September 9) and 13814 (2012 September 20), which shows a low-to-high and a high-to-low transition, respectively. We also checked that ULX-1 is not at the edge of the chip, there are no instrumental glitches, and no other source in the field has a count-rate step change at the same time. We conclude that the simplest and most logical explanation is an eclipse of the X-ray-emitting region by the donor star. The flux during the eclipse is not exactly zero. By stacking the time intervals during eclipses, we can find a faint, but statistically significant residual emission, softer than the emission outside eclipses. We will discuss the spectrum of the residual emission in Section 4.4.

The way ULX-1 enters the eclipse in ObsID 13814 (Figure 4) is also interesting. The transition to eclipse in the soft band (0.3–1.2 keV) appears less sharp than the transition in the hard band (1.2–7.0 keV). The soft-band count rate drops to effectively zero in $\approx 4$ ks, while the same transition happens in $\lesssim 1$ ks for the hard band. This can be explained if the softer X-ray photons come from a more extended region that takes longer to be completely occulted than the effectively point-like central region responsible for the harder X-ray photons (Bonnet-Bidaud et al. 2001). For example, the softer emission may have contributions from the outer, cooler parts of an outflow. However, we cannot rule out that the discrepancy is simply due to small-number statistics.

Finally, we find a deep dip in the \textit{Chandra} light curve of ULX-1 during ObsID 13812 (Figure 5). The count rate drops to zero and then recovers to the pre-dip level, just like during an eclipse. However, the short duration ($\approx 20$ ks) and double-dipping substructure of this phase suggest that this occultation is not due to the companion star. We suggest that it is more likely the result of lumps or other inhomogeneities in the thick outer rim of the disk or is caused by the accretion stream overshooting the point of impact in the outer disk and covering our view of the inner regions (Frank et al. 1987; Armitage & Livio 1996). Analogous X-ray dips are seen in several Galactic X-ray binaries (e.g., White & Swank 1982; Bonnet-Bidaud et al. 2001; Homan et al. 2003; Díaz Trigo et al. 2006) and are interpreted as evidence of a high viewing angle. Assuming that the occultation is produced by a geometrically thick structure in Keplerian rotation, we can estimate the angular extent of this feature by scaling the duration of the dipping phase to the binary period of ULX-1. If the period is $\approx 6$ days (see Section 4.2), the occulting structure spans $\Delta \phi \approx 14^\circ$; for a $\approx 13$ day period, $\Delta \phi \approx 6^\circ$.

4.1.2. ULX-2 Eclipse in the Chandra Data

In the same set of \textit{Chandra} observations, we also discovered one eclipse in ULX-2, in observation 13813 (Figure 3, bottom panel). The abrupt nature of the transition from low-to-high count rates once again suggests that we are looking at an occultation by the companion star. Remarkably, the egress from the eclipse of ULX-2 happens only $\approx 8$ ks later than the egress from the ULX-1 eclipse, at MJD 56180.30 and 56180.20, respectively (cf. bottom and top panels of Figure 3). The small but significant time difference guarantees that the two count-rate jumps seen in the two ULXs are not instrumental anomalies, but real physical events. Moreover, we did extensive checks on other bright X-ray sources in the same ACIS-S3 chip, and found that none of them shows similar jumps around that time, which also rules out instrumental problems. We also examined the light curves of ULX-2 in all other \textit{Chandra} observations, including those where eclipses or dips were found in the light curve of ULX-1 (bottom panels of
Table 2
ULX-1 Eclipse Times and Net Count Rates for the Chandra Observations

| ObsID | In Eclipse (ks) | Out of Eclipse (ks) | MJD Observation       | MJD Eclipse | Count Rate in Eclipse \(10^{-3} \text{ ct s}^{-1}\) | Count Rate out of Eclipse \(10^{-3} \text{ ct s}^{-1}\) |
|-------|----------------|--------------------|-----------------------|-------------|-----------------------------------------------|-----------------------------------------------|
| 354   | 0              | 15                 | 51715.34–51715.51     | ...         | ...                                           | 18.1 ± 1.1                                    |
| 1622  | 25             | 2                  | 52083.78–52084.09     | 52083.81–52084.09 | 1.2 ± 0.2                                    | 10.7 ± 1.9                                    |
| 3932  | 0              | 48                 | 52858.61–52859.16     | ...         | ...                                           | 12.0 ± 0.5                                    |
| 13813 | 40             | 139                | 56179.74–56181.82     | [56179.74]–56180.20 | 0.4 ± 0.1                                    | 14.7 ± 0.3                                    |
| 13812 | 0              | 157                | 56182.77–56184.59     | ...         | ...                                           | 12.2 ± 0.3                                    |
| 15496 | 0              | 41                 | 56189.39–56189.86     | ...         | ...                                           | 14.8 ± 0.6                                    |
| 13814 | 70             | 120                | 56190.31–56192.50     | 56191.64–56192.50 | 0.3 ± 0.1                                    | 15.6 ± 0.4                                    |
| 13815 | 0              | 67                 | 56193.34–56194.12     | ...         | ...                                           | 14.0 ± 0.5                                    |
| 13816 | 0              | 73                 | 56196.22–56197.06     | ...         | ...                                           | 12.0 ± 0.4                                    |
| 15553 | 0              | 38                 | 56210.03–56210.47     | ...         | ...                                           | 10.2 ± 0.5                                    |

Note. Square brackets signify that the eclipse continues beyond the start/end of the observation for some time.

Figure 2. Top panel: Chandra/ACIS-S background-subtracted light curve of ULX-1 from observation 1622, split into a soft band (0.3–1.2 keV; red data points) and a hard band (1.2–7.0 keV; blue data points). It shows a sharp drop in flux about 2 ks into the observation. The data are binned into 1000 s intervals. Bottom panel: as in the top panel, for ULX-2 in the same observation.

Figures 2, 4, and 5). We found no other unambiguous eclipses or deep dips.

ULX-2 does show significant intra-observational variability in ObsID 13815. Throughout the 67 ks observation, the source displays a much lower count rate than its average out-of-eclipse count rate, in both the soft and the hard band (Table 3 and Figure 6). The count rate further decreases during that Chandra epoch, until it becomes consistent with a non-detection at the end of the observation. The decrease is slow enough (compared with the eclipse in ObsID 13813, Figure 3) to rule out a stellar occultation. We do not have enough evidence or enough counts to test whether this flux decrease is due to intrinsic variability of ULX-2 or to an increased absorption by colder material in the outer disk. As usual, we checked the behavior of ULX-1 and other bright sources in ObsID 13815 to ascertain that the lower count rate seen from ULX-2 is not an instrumental problem.

4.1.3. ULX-2 Eclipse in the XMM-Newton Data

We then searched for possible eclipses of either ULX-1 or ULX-2 during the XMM-Newton observations. Due to the poorer spatial resolution of EPIC relative to ACIS-S, ULX-1 and ULX-2 are not completely resolved by XMM-Newton. However, the point spread function in the combined EPIC MOS1+MOS2 images is clearly peanut shaped, consistent with the position and relative intensity of the two Chandra sources, and the upper source (ULX-2) has significantly harder colors (Figure 7, top panel). First, we extracted and examined background-subtracted EPIC light curves for the combined emission of the two unresolved sources, for each XMM-Newton observation. Because the two sources have comparable count rates (Tables 2 and 3), an eclipse in either source could cause the observed count rate to drop by a factor of ≈2. This is the scenario we find in observation 0303420101, where there is an apparent increase in the observed EPIC-MOS count rate by a factor of ≈2, some 22 ks from the start of the observation, which we tentatively interpret as the egress from an eclipse (Figure 8, top panel), superposed on short-term intrinsic variability. Unfortunately, we cannot use EPIC-pn data for this crucial epoch, because the source falls onto a chip gap. To quantify the step change in the count rate between the first and second part of the observation (green and blue data points in Figure 8), we performed a Kolmogorov–Smirnov (KS) test on the two distributions of the data points, to determine whether they are drawn from different populations. We find a KS statistic of 0.65 and p-value of 3.8 × 10^{-11}, suggesting that the two sections of the light curve are indeed statistically different. The average MOS1+MOS2 net count rate in the “eclipse” part of the light curve is ≈0.026 ± 0.003 ct s^{-1} (90% confidence limit), while in the “non-eclipse” part it is ≈0.046 ± 0.003 ct s^{-1}. Having ascertained from the X-ray light curve that ObsID
probably includes an eclipse, we extracted MOS1 + MOS2 images from the low-rate and high-rate sections of that observation, and confirmed (Figure 7) that in the low-rate interval, the emission from ULX-2 is missing.

We extracted and inspected the light curves of every other XMM-Newton observation. No eclipses of ULX-1 and no further eclipses of ULX-2 were detected. However, several of those observations are much shorter than the typical Chandra observations, and the background count rate is much higher in the EPIC cameras. Thus, ruling out the presence of an eclipse as opposed to intrinsic variability is no easy task in some of the XMM-Newton observations.

4.2. Constraints on the Binary Period of ULX-1

We noted (Table 2 and Section 4.1.1) that for ULX-1, two fractions of eclipses are seen ≈12 days apart, in ObsID 13813 and ObsID 13814. The egress from the eclipse in ObsID 13813 occurs at MJD 56180.21 and the ingress into the eclipse in ObsID 13814 occurs at MJD 56191.64. This enables us to place some constraints on the binary period, which must be,

\[ P \approx \frac{(11.43 + \text{eclipse duration})}{n} \text{ days}, \]

with \( n \geq 1 \). To refine this constraint, we take into account that the minimum duration of an eclipse is \( \approx 90 \) ks (≈1.0 days), as observed in ObsID 13814. We also know that the maximum duration of an eclipse is \( \approx 150 \) ks (≈1.7 days) as this is the time between the start of the eclipse in ObsID 13814 and the start of the next observation, ObsID 13815, which has no eclipse. Assuming the shortest possible duration of the eclipse implies a binary period of \( \approx 12.5/n \) days. If we use the maximum eclipse time, \( \approx 1.7 \) days, the binary period is \( \approx 13.1/n \) days.

We tested a range of eclipse durations and binary periods, to determine which combination of parameters is consistent with the observed sequence of eclipses/non-eclipses in our Chandra observations. Based solely on the minimum duration of an
uninterrupted non-eclipse phase (≈160 ks) and the minimum duration of the eclipse (≈90 ks), the minimum acceptable binary period, from Equation (1), is \( P \approx 230 \text{ ks} \approx 2.7 \text{ days} \) (that is, \( n = 4 \)). However, if the binary period were \( \approx 3 \text{ days} \), the eclipse found during ObsID 13813 implies that another eclipse should be detected in ObsID 13812. The start of ObsID 13812 is only 2.56 days after the end of the eclipse in ObsID 13813. We do not

**Figure 4.** Top panel: Chandra/ACIS-S background-subtracted light curves of ULX-1 during ObsID 13814 (red for the 0.3–1.2 keV band, blue for the 1.2–7.0 keV band), showing the beginning of an eclipse about 110 ks into the observation. The data are binned into 1000 s intervals. Middle panel: soft (red curve, 0.3–1.2 keV), hard (blue curve, 1.2–7.0 keV) and total (green curve, 0.3–7.0 keV) Chandra/ACIS-S background-subtracted light curves of ULX-1 during ObsID 13814, zoomed-in around the time of eclipse ingress. The data are binned into 1000 s intervals. Bottom panel: as in the top panel, for ULX-2 during the same Chandra observation.

**Figure 5.** Top panel: as in Figure 4, for the Chandra/ACIS-S observation 13812, showing a dip around 70–90 ks into the observation. All data in this panel and in those below are binned to 1000 s. Middle panel: zoomed-in view of the dip in the soft band (red data points), hard band (blue data points) and total band (green data points). Bottom panel: as in Figure 4, for observation 13812.
find an eclipse in ObsID 13812, and this rules out a period of \(\approx 3\) days. Moreover, an eclipse time \(\gtrsim 90\) ks over a period of about 3 days would imply that ULX-1 should be in eclipse \(\gtrsim 30\%\) of the time. A Roche-lobe-filling donor star can eclipse a point-like X-ray source for such a long fraction of the orbit only for mass ratios \(q \equiv M_2/M_1 \gtrsim 10\) (Figure 2 in Chanan et al. 1976), which is impossible for any combination of compact objects and normal donor stars. Next, we consider the possibility that \(n = 3\) in Equation (1), which corresponds to a period range between \(\approx 4.08\) and \(\approx 4.38\) days. In this case, too, we would have seen at least part and more likely all of an eclipse in ObsID 13812, which is not the case. This rules out the \(n = 3\) case, too. Therefore, the only two acceptable options for the binary period are \(n = 2\) (\(P \sim 6-6.5\) days) or \(n = 1\) (\(P \sim 12-13\) days).

We summarize the acceptable region of the period versus eclipse duration parameter space in Figure 9. We iterated over all possible eclipse durations (1.04–1.70 days, in iteration steps of 0.01 days) and for values of \(n = 1, 2, 3, 4\), and compared the predicted occurrences of eclipses with what is detected in the seven Chandra observations between 2012 September 9 and 2012 October 10. Along the line corresponding to each value of \(n\), some periods are consistent with the Chandra data (red intervals), while others are ruled out (black intervals). In addition, for Roche-lobe-filling donors, with eclipse durations \(>20\%\) of the binary period (dark shaded area in Figure 9) require a mass ratio \(q \gtrsim 8\) at an inclination angle of 90° or

Table 3
ULX-2 Eclipse Times and Net Count Rates for the Chandra Observations

| ObsID | In Eclipse (ks) | Out of Eclipse (ks) | MJD Observation | MJD eclipse (10^{-3} ct s^{-1}) | Count Rate in Eclipse (10^{-3} ct s^{-1}) | Count Rate out of Eclipse |
|-------|----------------|---------------------|----------------|---------------------------------|-----------------------------------------|--------------------------|
| 354   | 0              | 15                  | 51715.34–51715.51 | ...                           | ...                                     | 18.0 ± 1.1               |
| 1622  | 0              | 27                  | 52083.78–52084.09 | ...                           | ...                                     | 7.6 ± 0.5                |
| 3932  | 0              | 48                  | 52858.61–52859.16 | ...                           | ...                                     | 9.9 ± 0.5                |
| 13813 | 48             | 131                 | 56179.74–56181.82 | [56179.74]–56180.30           | 0.6 ± 0.1                               | 10.5 ± 0.3               |
| 13812 | 0              | 157                 | 56182.77–56184.59 | ...                           | ...                                     | 10.7 ± 0.3               |
| 15496 | 0              | 41                  | 56189.39–56189.86 | ...                           | ...                                     | 13.7 ± 0.6               |
| 13814 | 0              | 190                 | 56190.31–56192.50 | ...                           | ...                                     | 11.5 ± 0.2               |
| 13815 | 0              | 67                  | 56193.34–56194.12 | ...                           | ...                                     | 3.3 ± 0.2                |
| 13816 | 0              | 73                  | 56196.22–56197.06 | ...                           | ...                                     | 14.6 ± 0.5               |
| 15553 | 0              | 38                  | 56210.03–56210.47 | ...                           | ...                                     | 7.9 ± 0.5                |

Note. Square brackets signify that the eclipse continues beyond the start/end of the observation for some time.

Figure 6. Chandra/ACIS-S background-subtracted light curves for ULX-2 during observation 13815; red data points are for the 0.3–1.2 keV band, blue data points for the 1.2–7.0 keV band. Data are binned to 300 s. As a comparison, the dashed and dotted lines represent the average count rates for the soft and hard band, respectively, during the previous Chandra observation, ObsID 13814, taken 3 days earlier.

Figure 7. Top panel: stacked XMM-Newton MOS1+MOS2 image for non-eclipse interval of observation 0303420101. Red represents photons in the 0.3–1 keV band, green is for 1–2 keV and blue is for 2–7 keV. The green ellipses indicate the location of ULX-1 and ULX-2 as determined from the Chandra/ACIS-S images. Their point spread functions appear elongated because the ULXs were observed a few arcminutes away from the ACIS-S3 aimpoint. The two sources are not clearly resolved by XMM-Newton, but the color difference between the two ends of the peanut-shaped EPIC-MOS source is consistent with the color and spectral differences seen by Chandra. Bottom panel: as in the top panel, but for the ULX-2 eclipse interval of observation 0303420101.
$q \gtrsim 10$ at an inclination of $80^\circ$ (Chanan et al. 1976). This is most implausible if the accretor is a BH, but it is acceptable for a neutron star accreting from an OB star. In the assumption that ULX-1 has a BH primary, the mass-ratio constraint further restricts the viable $n = 2$ case to the narrow range $P = 6.23$–6.35 days, with an eclipse duration range of 1.04–1.26 days. If we allow for a neutron star primary, the period can be as long as 6.55 days, corresponding to an eclipse fraction of 26%. Finally, for the $n = 1$ case, the predicted fractional time in eclipse goes from $\approx 8\%$ ($P = 12.48$ days, eclipse duration $\approx 1.0$ days) to $\approx 13\%$ ($P = 13.14$ d, eclipse duration $\approx 1.7$ days), with mass ratios $q \sim 0.3$–1, more typical of a BH primary orbiting an OB star.

Based on the previous analysis, we compared the predicted eclipse fractions with the total fraction of time ULX-1 was observed in eclipse. Over all Chandra epochs, the system is seen in eclipse for a total of $\approx 135$ ks out of $\approx 835$ ks, which equates to a total eclipsing fraction of $\approx 16\%$. No eclipses of ULX-1 are significantly detected in 177 ks of XMM-Newton/EPIC observations. Therefore, the combined eclipse fraction observed by Chandra plus XMM-Newton becomes $\approx 13.3\%$. This is slightly lower than the predicted time in eclipse in the case of $n = 2$ (fractional eclipse duration $\gtrsim 16.7\%$: Figure 9). Conversely, for the case of $n = 1$, the observed time in eclipse is slightly larger than expected (between $\approx 8\%$ and $\approx 13\%$). We do not regard such discrepancies as particularly significant, because of the limited and uneven sampling of the system. We may have been slightly lucky or slightly unlucky in catching ULX-1 during its eclipses.

We also note that dips in the X-ray flux can sometimes provide phasing information in binary systems, if they are caused by bulging, denser material located where the accretion stream splashes onto the disk. For example, regular dips at $\approx 0.7$ are sometimes seen in low-mass X-ray binaries (e.g., EXO 0748-676; Lubow 1989; Homan et al. 2003), and other Roche-lobe overflow systems. We have already mentioned (Section 4.1.1) that ULX-1 shows a dip in ObsID 13812. A second possible dip can also be seen in the full light curve (Figure 10) at the start of the final observation, ObsID 13816. Although only detected in a single 1000 s bin (the first 1000 s of the observation), this drop in flux appears to be intrinsic to ULX-1, as other nearby sources do not show this feature and there are no instrumental problems in those first 1000 s. Intriguingly, both dips appear to be at the same phase with respect to the preceding eclipses (i.e., $\approx 3.5$ days after the eclipse), which strengthens our confidence that the second dip is also real. For a binary period $\approx 6$ days, the dips would be at phase $\approx 0.6$; for the alternative period range $\approx 12.5$–13 days, the dips would be at phase $\approx 0.25$–0.30.

Finally, two eclipses were found for ULX-2. Unfortunately, the large time interval between the two eclipses seen by Chandra in 2012 September and by XMM-Newton in 2006 may preclude any attempt to constrain the binary period. All we can say is that the total fraction of time spent in eclipse by ULX-2 in our $\approx 1$ Ms Chandra plus XMM-Newton data set is $\approx 7\%$. Since the minimum eclipse duration is 48 ks ($\approx 0.55$ days), we expect the binary period to be $\sim 10$ days.

### 4.3. Hardness Ratios in and Out of Eclipses

Residual emission is detected at the position of ULX-1 during eclipses (Table 2). This is particularly evident in ObsID
1622, with a residual eclipse count rate $\approx 10\%$ of the average out-of-eclipse count rate. It is also marginally significant in ObsIDs 13813 and 13814. The reason the residual emission appears less significant in ObsID 13813 and 13814 than in ObsID 1622 is likely because of the decreased sensitivity of ACIS-S in the soft band between 2001 and 2012 (Plucinsky et al. 2004). We stacked the eclipse intervals from all three ULX-1 eclipses and displayed the resulting 135 ks ACIS-S X-ray-color image in Figure 11 (top panel). The residual emission of ULX-1 is centered at the same coordinates as the out-of-eclipse emission, and is unresolved, but appears softer (most photons below 1 keV). We also show (Figure 11, bottom panel) the 48 ks ACIS-S image corresponding to the only Chandra eclipse of ULX-2, where the signal-to-noise ratio is lower, but there is also significant residual emission for ULX-2 in eclipse.

To quantify the colors and the color differences in and out of eclipse, we determined the hardness ratio between the net count rates in the 1.2–7 keV band and in the 0.3–1.2 keV band (i.e., the same bands used in our light-curve plots). It appears (particularly in ObsID 13813) that ULX-1 is softer in eclipse than out of eclipse (Figure 12 and Table 4). The difference becomes more significant when we compare the hardness ratio of the stacked eclipse data (Table 4) with that of the stacked out-of-eclipse ones. For ULX-2, we cannot identify significant color differences in and out of eclipse, because of the short duration of the lone detected Chandra eclipse. Our hardness ratio study also clearly shows (Table 4 and Figure 12) that ULX-1 is always softer than ULX-2, both in and out of eclipse.

Another difference between the two ULXs is their degree of hardness ratio variability from epoch to epoch in the Chandra series. For ULX-1, all the 2012 observations are consistent with the same hardness ratio (Table 4). The source appears softer in ObsIDs 354, 1622 and 3932. However, this is misleading, because such observations were taken in Cycle 1, Cycle 2, and Cycle 4, respectively, when ACIS-S was more sensitive to soft photons (Plucinsky et al. 2004). A rough way to account for this effect is to assume simple power-law models and use the Chandra X-Ray Center online installation of PIMMS (Version 4.8) to convert the observed count rates into “equivalent” count rates that would have been observed in Cycle 13 (year 2012) when all the other observations took place. A more accurate conversion from observed count rates to Cycle 13-equivalent count rates requires proper spectral modeling in the various epochs. The corrected count rates listed in Table 4 and plotted in Figure 12, for both ULX-1 and ULX-2, were obtained with the latter method after we carried out the spectral analysis discussed in Section 4.4. The best-fitting spectral models were convolved with response and auxiliary response functions of the detector at different epochs, to determine the predicted count rates. Inspection of the corrected count rates confirms that the hardnes of ULX-1 is approximately constant; instead, that of ULX-2 is intrinsically variable from epoch to epoch.

Based on the observed hardnes of the residual eclipse emission of ULX-1, we more plausibly interpret it as thermal-plasma emission, for the purpose of converting count rates into fluxes and luminosities. Assuming a temperature $\sim 0.5$ keV, and using again the online PIMMS tool, we estimate a residual ULX-1 luminosity $L_X \sim 10^{37}$ erg s$^{-1}$ in the 0.3–8 keV band. Again, this is only a simple, preliminary estimate. We will present a more accurate estimate of the residual emission based on spectral fitting, and we will discuss its physical origin after we carry out a full spectral modeling of ULX-1 (Section 4.4.1). We do not have any constraints on plausible models for the residual eclipse emission of ULX-2. However, a selection of thermal-plasma and power-law models also gives typical luminosities $L_X \sim 10^{37}$ erg s$^{-1}$. What is clear is that it is harder than the residual emission of ULX-1.

4.4. Spectral Properties

The presence of eclipses implies that both systems are viewed at high inclination. Therefore, these two ULXs, although not exceptionally luminous, can help us investigate the relationship between the spectral appearance of ULXs and their viewing angles. During out-of-eclipse intervals, both ULXs have sufficiently high count rates for multi-component spectral fitting. Here, we present the results of spectral fitting to the three longest Chandra observations: ObsIDs 13812 (158 ks), 13813 (179 ks), and 13814 (190 ks), taken between 2012 September 9 and 20. For each source, we fitted the three spectra simultaneously, keeping the intrinsic absorption column density and the parameters of any possible thermal-plasma components locked between them, but leaving all other model parameters free. The reason for this choice is that we are assuming for simplicity that cold absorption and thermal-plasma emission vary on timescales longer than a few days, while the emission from the inner disk and corona may change rapidly. In addition, we assumed a line-of-sight absorption column $N_{\text{H}} = 2 \times 10^{20}$ cm$^{-2}$ (Dickey & Lockman 1990; Kalberla et al. 2005).

4.4.1. Spectral Models for ULX-1

The first obvious result of our modeling (Table 5) is that the spectrum of ULX-1 is intrinsically curved, and not well fitted by a simple power-law ($\chi^2 \approx 1.9$) regardless of the value of $N_{\text{H,int}}$. Therefore, we tried several other models, roughly belonging to two typical classes: disk-dominated models, in which the disk is responsible for most of the emission above
2.01 (0.3–1) keV, green for 1–2 keV, blue for 2–7 keV. The dashed green ellipses represent the Chandra extraction regions for ULX-1 and ULX-2. Bottom panel: same as the top panel, for the ULX-2 eclipse interval during Chandra ObsID 13813.

Figure 11. Top panel: stacked Chandra/ACIS-S image during the ULX-1 eclipse intervals from ObsIDs 1622, 13813, and 13814. Colors are red for 0.3–1 keV, green for 1–2 keV, blue for 2–7 keV. The dashed green ellipses represent the Chandra extraction regions for ULX-1 and ULX-2. Bottom panel: same as the top panel, for the ULX-2 eclipse interval during Chandra ObsID 13813.

Figure 12. (1.2–7.0)/(0.3–1.2) hardness ratio vs. 0.3–7.0 keV count rate for ULX-1 and ULX-2 in eclipse and non-eclipse intervals during the Chandra observations. Red data points correspond to ULX-1 in eclipse, green data points to ULX-1 out of eclipse, the single cyan data point to ULX-2 in eclipse and blue data points to ULX-2 out of eclipse. Colors have been corrected for the change in sensitivity of the ACIS-S detector over the years (Section 4.3, Table 4).

Table 4

| Epoch | ULX-1 Hardness Ratios | ULX-2 Hardness Ratios |
|-------|-----------------------|-----------------------|
|       | Non-eclipsing | Eclipsing | Non-eclipsing | Eclipsing |
| 354   | 0.27 ± 0.04 | ... | 1.71 ± 0.23 | ... |
| [0.49 ± 0.07] | [2.75 ± 0.36] | ... | ... | ...
| 1622  | 0.28 ± 0.12 | 0.17 ± 0.10 | 1.31 ± 0.19 | ... |
| [0.40 ± 0.17] | [0.31 ± 0.18] | [1.90 ± 0.27] | ... | ...
| 3932  | 0.33 ± 0.03 | ... | 1.11 ± 0.10 | ... |
| [0.42 ± 0.04] | [1.43 ± 0.13] | ... | ... | ...
| 13812 | 0.58 ± 0.03 | ... | 1.87 ± 0.10 | ... |
| 13813 | 0.58 ± 0.03 | 0.07±0.14 | 2.01 ± 0.11 | 1.4 ± 0.6 |
| 13814 | 0.56 ± 0.03 | 0.35 ± 0.25 | 1.69 ± 0.08 | ... |
| 13815 | 0.56 ± 0.04 | ... | 1.32 ± 0.18 | ... |
| 13816 | 0.47 ± 0.03 | ... | 1.99 ± 0.13 | ... |
| 15496 | 0.51 ± 0.04 | ... | 2.00 ± 0.18 | ... |
| 15553 | 0.51 ± 0.06 | ... | 1.80 ± 0.22 | ... |
| Stacked | 0.55 ± 0.01 | 0.21 ± 0.09 | 1.78 ± 0.04 | 1.4 ± 0.6 |
| [0.56 ± 0.01] | [0.23 ± 0.10] | [1.86 ± 0.06] | [1.4 ± 0.6] |

Note. Values in brackets are rescaled to their Chandra cycle 13-equivalents.

Table 5

| Model            | ULX-1 | ULX-2 | $\chi^2$ |
|------------------|-------|-------|----------|
| powerlaw         | 1.94 (478.4/246) | 0.99 (259.3/261) |
| diskbb           | 1.61 (395.8/246) | 1.01 (264.3/261) |
| diskir           | 1.25 (297.2/237) | 0.96 (241.8/252) |
| diskpbb          | 1.50 (371.1/243) | 0.93 (238.9/258) |
| cutoffpl         | 1.23 (298.5/243) | 0.93 (239.5/258) |
| diskbb+powerlaw  | 1.39 (334.6/240) | 0.96 (245.6/255) |
| diskbb+cutoffpl  | 1.11 (264.1/237) | 0.93 (234.8/252) |
| diskbb+cutoffpt  | 1.17 (278.2/237) | 0.93 (234.1/252) |
| b+b+cutoffpt     | 1.17 (278.0/237) | 0.93 (234.1/252) |
| diskbb+powerlaw+mk1+mk2 | 1.02 (241.6/236) | 0.95 (239.5/251) |
| diskbb+cutoffpt+mk1+mk2 | 1.01 (234.4/233) | 0.93 (230.2/248) |
| b+b+cutoffpt+mk1+mk2 | 1.01 (236.3/233) | 0.94 (230.0/248) |
| diskir+mk1+mk2   | 1.01 (235.6/233) | 0.96 (237.2/248) |
| diskpbb+mk1+mk2  | 1.00 (238.3/239) | 0.92 (234.3/254) |

Note. Each model was multiplied by both a fixed line-of-sight and a free intrinsic TBBs component. mk1 and mk2 are two mekal components.

1 keV and for the high-energy spectral curvature; and Comptonization-dominated models, in which the disk (or other thermal component) provides the seed photon emission below 1 keV, and a cutoff power-law or Comptonization component provides the bulk of the emission above 1 keV. Much of the debate in the literature about the spectral classification of ULXs can be reduced to the choice between these two interpretations (e.g., Gladstone et al. 2009; Feng & Soria 2011; Sutton et al. 2013). Finally, we tested whether the addition of a thermal-plasma emission component improves the fit. The justification for this component is that some ULXs (especially those seen at high viewing angles) may show emission features in the ~1 keV region (Middleton et al. 2014, 2015b).
We started by fitting single-component disk models: $TBabs \times TBabs \times diskbb$ for a standard disk (Mitsuda et al. 1984; Makishima et al. 1986), and $TBabs \times TBabs \times diskpbb$ for a slim disk (Kubota et al. 2005). They fare relatively better ($\chi^2 \approx 1.6$ and $\chi^2 \approx 1.5$, respectively) than a power-law model, but they are still not good fits. They also require a surprisingly low peak color temperature, $kT_m \approx 0.6–0.7$ keV; this is inconsistent with the disk temperatures expected near or just above the Eddington limit ($\approx 1.0–1.3$ keV); e.g., Kubota & Makishima 2004; Remillard & McClintock 2006, and would require a heavy stellar-mass BH (as we shall discuss later).

Next, we tried adding a power-law component to the disk model: $TBabs \times TBabs \times (diskbb + powerlaw)$. This is probably the most commonly used model in the literature for the classification of accretion states in stellar-mass BHs (despite the interpretation problems caused by the unphysically high contribution of the power-law component at low energies). The quality of the fit improves slightly ($\chi^2 \approx 1.4$), but there are still significant systematic residuals. One source of fit residuals is the high-energy downturn. By using instead a $TBabs \times TBabs \times (diskbb + cuttoffpl)$ model, we obtain a substantially better fit ($\chi^2 \approx 1.1$), with an F-test statistical significance $\approx (1 - 10^{-15})$. The presence of a high-energy downturn is of course one of the main spectral features of ULXs (Stobbart et al. 2006), compared with stellar-mass BHs in sub-Eddington states. However, in this case the best-fitting cutoff energy $E_c \approx 1$ keV, is much lower than the typical $\sim 5$–10 keV high-energy cutoff seen in other ULXs (Gladstone et al. 2009). This is quantitative evidence that the spectrum of ULX-1 is extremely soft compared with average ULX spectra. Fitting a cutoff power-law alone (without the disk component) gives a $\chi^2 \approx 1.2$; from this, we verify that an additional soft thermal component is significant to $> 99.99\%$.

There is still a third source of fit residuals, at energies around 1 keV, which we will discuss later.

The successful models discussed so far are phenomenological approximations of physical models. Therefore, we fitted several alternative Comptonization models that produce a soft excess and a high-energy downturn: $TBabs \times TBabs \times (diskbb + compp)$ (Titarchuk 1994), $TBabs \times TBabs \times (bb + compp)$, and $TBabs \times TBabs \times diskir$ (Gierliński et al. 2009). They provide moderately good fits, with $\chi^2 \approx 1.2$ (Table 5). In this class of Comptonization models, the disk component is used as the source of seed photons, and the electron temperature sets the location of the high-energy cutoff. For ULX-1, typical seed photon temperatures are $kT_0 \lesssim 0.3$ keV, and the range of electron temperatures in the Comptonizing region is $kT_e \approx 0.8–1.2$ keV, with optical depths $\approx 7–9$. The electron temperature of the Comptonizing region is substantially cooler than in most other two-component ULXs (where $kT_e \sim 1.5–3$ keV; Gladstone et al. 2009). This is the physical reason why ULX-1 appears as one of the softest sources in its class, with an unfolded $E_F$ spectrum peaking at $\approx 1$ keV (c.f. the ULX classification of Sutton et al. 2013). The optically thick thermal continuum component used as seed to the Comptonization models can be equally well modeled with a disk blackbody or a simple blackbody, given its low temperature at the lowest edge of the ACIS-S sensitivity. Its direct flux contribution to the observed spectrum is small, although difficult to constrain precisely, because of the low number of counts at very soft energies. Individual fits to the three longest observations with a $diskir$ model suggest a direct disk contribution an order of magnitude lower than the Comptonized component.

The main reason none of the smooth continuum models described above are really good fits is the presence of strong residuals (F-test level of significance $> 99.99\%$) below and around 1 keV. A single-temperature $mekal$ component is not sufficient to eliminate the residuals. Instead, two $mekal$ components with temperatures $kT_1 \approx 0.2$ keV and $T_2 \approx 0.9$ keV significantly improve the fits (Figure 13), providing $\chi^2 \approx 1.01$ for the Comptonization models and $\chi^2 \approx 1.00$ for the disk models. In the latter case, the temperature profile index is $p \lesssim 0.6$ (“broadened disk”), favoring the slim disk over the standard disk model. The presence of soft X-ray residuals and the strong continuum curvature are robust and independent of the choice of cold absorption model. We also tried combinations of neutral and ionized absorbers ($TBabs \times varabs$), but they do not reproduce the strong residual feature at energies $\approx 0.8–0.9$ keV. Lower-energy residuals at $\approx 0.5–0.6$ keV are relatively less constrained, because of the degraded sensitivity of ACIS-S at low energies rather than because of intrinsic absorption. For all our Comptonization-type and disk-model fits, the intrinsic cold absorption $N_H \approx 10^{20}$ cm$^{-2}$ and in most cases, consistent with 0 within the 90% confidence level.

Disk models with additional thermal-plasma emission produce equally good $\chi^2$ values as Comptonization models with thermal-plasma emission (Table 5). Therefore, it is worth examining in more detail whether disk models are physically self-consistent, and what their physical interpretation could be. Let us start with a standard disk, to account for the possibility that ULX-1 is a rather massive BH accreting at sub-Eddington rates. We may be tempted to discard this possibility straight away, because the best-fitting temperature profile index $p \lesssim 0.6$ (rather than $p = 0.75$) is generally considered the hallmark of a disk at the Eddington accretion rate, not of a standard disk. However, it was recently shown that broadened disks with $p \approx 0.6$ may also occur in the sub-Eddington regime with accretion rates an order of magnitude lower (Sutton et al. 2016). Therefore, we will consider that case here. In standard accretion disk models, with the inner disk fixed at the innermost stable circular orbit, there are two approximate relations between the observable quantities $T_{in}$ and $L$, and the non-directly observable physical properties $\dot{m}$ (Eddington-scaled mass accretion rate) and $M$ (BH mass):

$$L \approx 1.3 \times 10^{39} \dot{m} M_{10} \text{ erg s}^{-1}$$

(2)

$$kT_{in} \approx 1.3 (\dot{m}/M_{10})^{1/4} \text{ keV}$$

(3)

(Shakura & Sunyaev 1973), where $M_{10}$ is the BH mass in units of $10 M_{\odot}$. Equation (2) is simply the luminosity as a fraction of Eddington, in the radiatively efficient regime; Equation (3) follows from the relation $L \approx 4\pi c^2 \sigma T_{in}^4$. For ULX-1, the best-fitting peak temperature is $kT_{in} \approx 0.7 \pm 0.1$ keV, and the luminosity $L \approx 2 \times 10^{39}$ erg s$^{-1}$ (as we shall discuss later). From Equations (2) and (3), this would correspond to a BH mass $M \approx 40–50 M_{\odot}$ at accretion rates $\dot{m} \approx 0.3–0.4$. Even if we allow for the possibility of $p < 0.6$ in a sub-Eddington disk, the presence of strong line residuals in the soft X-ray band is another, stronger piece of evidence against the standard disk model. It is instead indicative of Eddington accretion and associated outflows.
The seed in the super-Eddington regime, the disk luminosity is modified as

\[ L \approx 1.3 \times 10^{39} (1 + 0.6 \ln \dot{m}) M_{10} \text{ erg s}^{-1} \] (4)

(Shakura & Sunyaev 1973; Poutanen et al. 2007). A slim disk is no longer truncated exactly at the innermost stable circular orbit: the fitted inner-disk radius can be approximated by the empirical scaling

\[ r_{\text{in}}(\dot{m}) \approx r_{\text{in}}(\dot{m} = 1)[T_{\text{in}}(\dot{m} = 1)/T_{\text{in}}(\dot{m})] \] (Watarai et al. 2000). As a result, the disk luminosity becomes

\[ L \propto M_{10}^{3/2} r_{\text{in}}^2. \]

Substituting \( L \) from Equation (4), and matching the normalization to that of the sub-Eddington case (Equation (3)), we obtain:

\[ kT_{\text{in}} \approx 1.3 (1 + 0.6 \ln \dot{m})^{1/2} M_{10}^{-1/4} \text{ keV}. \] (5)

A proper treatment of the observed properties of a slim disk model cannot rule out a broadened disk model, with a heavy stellar-mass BH at sub-Eddington accretion rates. However, the observed presence of strong soft X-ray residuals points to an ultraluminous regime. We list the best-fitting parameters of two equivalent Comptonization models in Tables 6 and 7. For comparison, we also list the best-fitting parameters of the broadened disk model (Table 8).

4.4.2. Continuum and Line Luminosity of ULX-1

The unabsorbed X-ray luminosity \( L_X \) is related to the absorption-corrected flux \( f_X \) by the relation

\[ L_X = 2\pi d^2 f_X / \cos \theta, \]

where \( d \) is the distance to the source and \( \theta \) is the viewing angle, when the emission is from a (sub-)Eddington standard disk surface, and \( L_X = 4\pi d^2 f_X \) for a spherical or point-like emitter. We do not have direct information on the geometry of the emitting region in ULX-1. However, analytical models and numerical simulations of near-Eddington and super-Eddington sources predict mild geometrical beaming; that is, most of the X-ray flux is emitted along the direction perpendicular to the disk plane (Kawashima et al. 2012; Jiang et al. 2014; Sadowski & Narayan 2016), and the emission should appear fainter and down-scattered in a disk wind when a source is observed at high inclination (as in our case, given the presence of eclipses). Therefore, we choose to use the simplest angle-dependent expression for the luminosity

\[ L_X = 2\pi d^2 f_X / \cos \theta. \]

We also identify for simplicity (and in the absence of conflicting evidence) the viewing angle \( \theta \) to the plane of the inner disk with the inclination angle of the binary system, which we have constrained to be high from the presence of eclipses; that is, we neglect the possibility of a warped, precessing disk. Instead, we estimate the unabsorbed X-ray luminosity of the thermal-plasma components as

\[ L_X = 4\pi d^2 f_X, \]

because we assume that the distribution of

\[(\text{Middleton et al. 2015b; Pinto et al. 2016a}).\] For these reasons, we disfavor the sub-Eddington standard disk model for ULX-1.

Next, we test the self-consistency of the slim disk model. In the super-Eddington regime, the disk luminosity is modified as

\[ L \approx 1.3 \times 10^{39} (1 + 0.6 \ln \dot{m}) M_{10} \text{ erg s}^{-1} \] (4)

(Shakura & Sunyaev 1973; Poutanen et al. 2007). A slim disk is no longer truncated exactly at the innermost stable circular orbit: the fitted inner-disk radius can be approximated by the empirical scaling

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\[ kT_{\text{in}} \approx 1.3 (1 + 0.6 \ln \dot{m})^{1/2} M_{10}^{-1/4} \text{ keV}. \] (5)

A proper treatment of the observed properties of a slim disk model cannot rule out a broadened disk model, with a heavy stellar-mass BH at sub-Eddington accretion rates. However, the observed presence of strong soft X-ray residuals points to an ultraluminous regime. We list the best-fitting parameters of two equivalent Comptonization models in Tables 6 and 7. For comparison, we also list the best-fitting parameters of the broadened disk model (Table 8).
Table 6
Best-fitting Parameters for the Spectra of ULX-1 in ObsIDs 13812, 13813 and 13814, Modeled with $T_{\text{Babs}} \times T_{\text{Babs}} \times (\text{mekal} + \text{mekal} + \text{diskbb} + \text{comptt})$

| Component | Parameter | 13812 | 13813 | 13814 |
|-----------|-----------|-------|-------|-------|
| TBabs     | $N_{\text{H,0}}$ (10$^{22}$cm$^{-2}$) | ... | [0.02] | ... |
| TBabs     | $N_{\text{H,0}}$ (10$^{22}$cm$^{-2}$) | <0.02 | <0.02 | <0.02 |
| mekal     | $kT_1$(keV) | ... | 0.17$^{+0.05}_{-0.04}$ | ... |
|           | $N_1$       | ... | 4.1$^{+0.2}_{-0.1} \times 10^{-6}$ | ... |
| mekal     | $kT_2$(keV) | ... | 0.87$^{+0.09}_{-0.08}$ | ... |
|           | $N_2$       | ... | 4.6$^{+0.9}_{-0.8} \times 10^{-6}$ | ... |
| diskbb    | $kT_{\text{in}}$(keV) | 0.32$^{+0.23}_{-0.08}$ | 0.19$^{+0.02}_{-0.01}$ | 0.18$^{+0.02}_{-0.01}$ |
|           | $K^b$       | <0.6 | <0.5 | <2.5 |
| comptt    | $kT_0$(keV)$^a$ | 0.3$^{+0.23}_{-0.05}$ | 0.19$^{+0.02}_{-0.03}$ | 0.18$^{+0.02}_{-0.01}$ |
|           | $kT_1$(keV) | 1.1$^{+0.3}_{-0.2}$ | 0.9$^{+0.2}_{-0.4}$ | 0.9$^{+0.2}_{-0.4}$ |
|           | $\tau$      | 7.0$^{+0.4}_{-0.4}$ | 7.4$^{+0.4}_{-0.4}$ | 8.3$^{+0.4}_{-0.4}$ |
|           | $N_1$       | 1.4$^{+0.2}_{-0.0} \times 10^{-5}$ | 8.0$^{+0.2}_{-0.0} \times 10^{-5}$ | 7.0$^{+0.2}_{-0.0} \times 10^{-5}$ |
|           | $f_{0.3-8.0}$ (10$^{-14}$ ergcm$^{-2}$ s$^{-1}$) | 7.3$^{+0.27}_{-0.41}$ | 8.5$^{+0.39}_{-0.39}$ | 9.2$^{+0.39}_{-0.35}$ |
|           | $L_{0.3-8.0}$ (10$^{39}$ erg s$^{-1}$) | 1.5$^{+0.3}_{-0.3}$ | 1.8$^{+0.3}_{-0.5}$ | 2.0$^{+0.4}_{-0.4}$ |
|           | $L_{\text{bol}}$ (10$^{39}$ erg s$^{-1}$) | 2.1$^{+0.4}_{-0.4}$ | 2.6$^{+0.5}_{-0.5}$ | 2.6$^{+0.5}_{-0.5}$ |

Notes. The first TBabs component (in square brackets) is fixed to the line-of-sight value for all epochs, while the intrinsic absorption is left free. The mekal components are locked across the three epochs, and are fitted simultaneously. Errors indicate the 90% confidence interval for each parameter of interest. Fluxes are the observed values; luminosities are corrected for absorption and assume an inclination angle $\theta = 80^\circ$. Goodness-of-fit $\chi^2_{\nu} = 1.01(234.4/233)$.  
$mekal$ normalization ($N_1$ and $N_2$) are in units of $10^{-14}/(4\pi d^2) \int n_e n_\text{H} dV$.  
$\text{diskbb}$ normalization is in units of $(r_{in}/\text{km})^2 \cos \theta (d/10 \text{kpc})^{-2}$, where $r_{in}$ is the apparent inner-disk radius.  
$K^b$ is the seed photon temperature for the Comptonizing medium, $kT_{\text{in}}$ is locked to peak color temperature of the disk, $kT_0$.  

Table 7
As in Table 6, for a $T_{\text{Babs}} \times T_{\text{Babs}} \times (\text{mekal} + \text{mekal} + \text{diskir})$ Model. Goodness-of-fit $\chi^2_{\nu} = 1.01(235.6/233)$

| Component | Parameter | 13812 | 13813 | 13814 |
|-----------|-----------|-------|-------|-------|
| TBabs     | $N_{\text{H,0}}$ (10$^{22}$cm$^{-2}$) | ... | [0.02] | ... |
| TBabs     | $N_{\text{H,0}}$ (10$^{22}$cm$^{-2}$) | <0.06 | <0.08 | <0.12 |
| mekal     | $kT_1$(keV) | ... | 0.17$^{+0.05}_{-0.03}$ | ... |
|           | $N_1$       | ... | 3.8$^{+1.3}_{-1.4} \times 10^{-6}$ | ... |
| mekal     | $kT_2$(keV) | ... | 0.87$^{+0.08}_{-0.10}$ | ... |
|           | $N_2$       | ... | 4.5$^{+1.7}_{-1.6} \times 10^{-6}$ | ... |
| diskir    | $kT_{\text{in}}$(keV) | 0.13$^{+0.48}_{-0.05}$ | 0.13$^{+0.09}_{-0.01}$ | 0.11$^{+0.21}_{-0.01}$ |
|           | $\Gamma$    | 2.85$^{+0.16}_{-0.0}$ | 2.49$^{+0.18}_{-0.15}$ | 2.43$^{+0.13}_{-0.13}$ |
|           | $kT_0$(keV) | 1.2$^{+0.5}_{-0.5}$ | 0.71$^{+0.11}_{-0.17}$ | 0.87$^{+0.17}_{-0.12}$ |
|           | $L_{c}/L_d$ | >9.5 | >9.5 | >4.4 |
|           | $f_{\text{in}}$ | [0.1] | [0.1] | [0.1] |
|           | $r_{\text{in}}$ | [1.2] | [1.2] | [1.2] |
|           | $f_{\text{out}}$ | [1 $\times$ 10$^{-3}$] | [1 $\times$ 10$^{-3}$] | [1 $\times$ 10$^{-3}$] |
|           | log ($f_{\text{out}}$) | [4] | [4] | [4] |
|           | $K^b$       | 1.05$^{+0.05}_{-0.06}$ | 1.23$^{+0.06}_{-0.08}$ | 3.05$^{+0.15}_{-0.16}$ |
|           | $f_{0.3-8.0}$ (10$^{-14}$ ergcm$^{-2}$ s$^{-1}$) | 7.13$^{+0.28}_{-0.29}$ | 8.46$^{+0.28}_{-0.29}$ | 9.09$^{+0.18}_{-0.16}$ |
|           | $L_{0.3-8.0}$ (10$^{39}$ erg s$^{-1}$) | 1.5$^{+0.3}_{-0.4}$ | 1.8$^{+0.3}_{-0.4}$ | 2.0$^{+0.3}_{-0.4}$ |
|           | $L_{\text{bol}}$ (10$^{39}$ erg s$^{-1}$) | 2.0$^{+0.5}_{-0.5}$ | 2.3$^{+0.5}_{-0.6}$ | 2.6$^{+0.5}_{-0.6}$ |

Note.  
$^a$ Disk normalization in units of $(r_{in}/\text{km})^2 \cos \theta (d/10 \text{kpc})^{-2}$.  

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Table 8
As in Table 6, for a TBabs × TBabs × (mekal + mekal + diskpbb) Model

| Component | Parameter | 13812 | 13813 | 13814 |
|-----------|-----------|-------|-------|-------|
| TBabs     | \(N_{\text{H},0}(10^{22}\text{cm}^{-2})\) | … | [0.02] | … |
| TBabs     | \(N_{\text{H},\text{int}}(10^{22}\text{cm}^{-2})\) | 0.05^{+0.02}_{-0.05} | 0.06^{+0.03}_{-0.04} | 0.04^{+0.04}_{-0.04} |
| mekal     | \(kT_1\text{ (keV)}\) | … | 0.18^{+0.03}_{-0.03} | … |
|           | \(N_1\) | … | 8.1^{+4.0}_{-3.8} \times 10^{-6} | … |
| mekal     | \(kT_2\text{ (keV)}\) | … | 0.84^{+0.08}_{-0.08} | … |
|           | \(N_2\) | … | 6.7^{+1.6}_{-1.5} \times 10^{-6} | … |
| diskpbb   | \(kT_0\text{ (keV)}\) | 0.69^{+0.11}_{-0.09} | 0.63^{+0.08}_{-0.07} | 0.72^{+0.12}_{-0.09} |
|           | \(p\) | <0.60 | <0.57 | <0.58 |
|           | \(K^*\) | 3.5^{+2.1}_{-1.7} \times 10^{-3} | 7.7^{+5.4}_{-3.8} \times 10^{-2} | 3.8^{+5.5}_{-3.8} \times 10^{-3} |
| \(f_{0.3-8.0}(10^{-14}\text{ergcm}^{-2}\text{s}^{-1})\) | 7.00^{+0.36}_{-0.38} | 8.16^{+0.40}_{-0.42} | 9.00^{+0.48}_{-0.50} |
| \(L_{0.3-8.0}(10^{39}\text{erg s}^{-1})\) | 1.8^{+0.4}_{-0.4} | 2.4^{+0.4}_{-0.4} | 1.5^{+0.3}_{-0.3} |
| \(L_{0.3}(10^{39}\text{erg s}^{-1})\) | 2.8^{+0.6}_{-0.6} | 3.2^{+0.7}_{-0.7} | 2.8^{+0.6}_{-0.6} |

Notes. The intrinsic absorption is fixed at \(N_{\text{H,\text{int}}}=0\) (a local minimum) for all epochs. Goodness-of-fit \(\chi^2_\nu=1.00(238.3/239)\).

* Disk normalization in units of \((r_{\text{in}}/\text{km})^2\cos\theta/(d/10\text{kpc})^{-2}\).

hot plasma is quasi-spherical above and beyond the disk plane, and its emission is approximately isotropic. With those caveats in mind, we estimate an emitted 0.3–8.0 keV luminosity of the two-temperature thermal-plasma component \(L_{X,\text{mekal}}\approx 1.3 \times 10^{38} \text{erg s}^{-1}\) (Tables 6, 7, 8), essentially all below 2 keV. Assuming \(\theta\approx 80^\circ\), we then estimate the total (i.e., thermal plasma plus continuum) 0.3–8.0 keV luminosity as \(L_X\approx (1.5–2.0) \times 10^{39}\text{erg s}^{-1}\), during the three longest Chandra observations, regardless of whether the continuum is fitted with a Comptonization model or with a slim disk.

To increase the signal-to-noise ratio of the thermal-plasma emission component, we extracted and combined (using CIAO’s specextract tool) the spectra and responses of all ten Chandra observations (Table 1) for a grand total of \(\approx700\) ks out of eclipse. We fitted the resulting spectrum with the same smooth continuum models (Comptonization and slim disk models) used for the three long spectra. Regardless of the choice of continuum, strong systematic residuals appear at energies around 1 keV. As a representative case, we show the residuals corresponding to a \texttt{comptt} fit (Figure 14, top panel); for this continuum-only model, \(\chi^2_\nu=1.54(217.0/141)\). When two \texttt{mekal} components are added to the continuum (as we did for the spectra of ObsIDs 13812, 13813 and 13814), the goodness-of-fit improves to \(\chi^2_\nu=1.10(150.7/137)\). We tried introducing a third \texttt{mekal} component, and obtained a further improvement to the fit (significant to the 99.5% level) down to \(\chi^2_\nu=1.03(139.5/135)\). We show the 3-mekal model fit and its residuals in Figure 14 (bottom panel), and list the best-fitting parameters in Table 9. The best-fitting \texttt{mekal} temperatures are \(kT_1\approx 0.13\text{ keV}, kT_2\approx 0.7\text{ keV},\) and \(kT_3\approx 1.7\text{ keV}.\) (Instead, adding a third \texttt{mekal} component to the best-fitting model for ObsIDs 13812, 13813, and 13814 does not significantly improve that fit.) We estimate an unabsorbed 0.3–8.0 keV luminosity of the three-temperature thermal-plasma component \(L_{X,\text{mekal}}\approx 2.4 \times 10^{38}\text{erg s}^{-1}\). This is moderately higher than the value we estimated for a two-temperature model, because now part of the emission at energies \(\gtrsim 2\text{ keV}\) is also attributed to optically thin thermal plasma. The total (continuum plus thermal plasma) unabsorbed luminosity in the 0.3–8.0 keV band is \(L_X\approx 1.5 \times 10^{39}\text{erg s}^{-1}\), consistent with the luminosity estimated in ObsIDs 13812, 13813, and 13814. Alternatively, we replaced the three \texttt{mekal} components with a \texttt{ceme}l, which is a multi-temperature thermal-plasma model with a power-law distribution of temperatures. The best-fitting \texttt{ceme}l + \texttt{diskpbb} + \texttt{comptt} model has \(\chi^2_\nu=1.11(154.1/139)\), maximum temperature \(kT_{\text{max}}\approx 2.2\text{ keV}\), thermal-plasma luminosity \(L_{X,\text{ceme}l}\approx 1.4 \times 10^{38}\text{erg s}^{-1}\), and total luminosity \(L_X\approx 2 \times 10^{39}\text{erg s}^{-1}\).

As noted earlier, the role of the disk component in this class of models is to provide the seed photons for the Comptonization component, as well as a soft excess due to the fraction of disk photons that reach us directly. A best-fitting seed temperature \(kT_0\approx 0.17\text{ keV}\) and inner-disk size \(r_{\text{in}}(\cos\theta)^{1/2}\approx 700\text{ km}\) are consistent with the characteristic temperatures and sizes of the soft thermal components seen in other ULXs (e.g., Miller et al. 2004; Stobbart et al. 2006; Kajava & Poutanen 2009). The direct luminosity contribution of the disk in the 0.3–8 keV band is \(\approx(4\pm 1) \times 10^{38}\text{erg s}^{-1}\).

Finally, we inspected the spectral emission in eclipse. We extracted a combined spectrum of the eclipse intervals in ObsIDs 13812, 13813, and 13814. Although we only have \(\approx60\) counts, the energy distribution of the counts is similar (Figure 15) to the thermal-plasma emission component out of eclipse, rather than to the continuum emission. After rebinning the eclipse spectrum to 1 count per bin, we applied the Cash statistics (Cash 1979) to fit the normalization of the same two \texttt{mekal} components previously found in the out-of-eclipse spectra of ObsIDs 13812, 13813, and 13814 (temperatures fixed at \(kT_1\approx 0.2\text{ keV}\) and \(kT_2\approx 0.9\text{ keV}\)). We find a C-stat value of 49.5 over 54 degrees of freedom for the best-fitting model. The emitted luminosity \(\approx 2.4 \times 10^{37}\text{erg s}^{-1}\) is consistent with our previous simpler estimate based on count rates (Section 4.2). We then let the temperatures free, but did not obtain any significant improvement to the quality of the fit (C-stat value of 49.2 over 52 degrees of freedom). Nor do we improve the fit by adding a third \texttt{mekal} component.

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4.4.3. Spectral Models and Luminosity of ULX-2

As we did for ULX-1, we started by fitting the spectra of ULX-2 during *Chandra* ObsIDs 13812, 13813, and 13814 with a simple power-law model (Table 5). The fit is good ($\chi^2_\nu \approx 0.99$), but there are residuals consistent with a high-energy downturn. The best-fitting power-law index is $\Gamma = 2.1 \pm 0.1$. However, this value may be an over-estimate if the high-energy steepening is not properly accounted for. Hence, we re-fitted the spectrum with a cutoff power-law ($TBabs \times TBabs \times cutofff$) and found that the fit is significantly improved: $\chi^2_\nu \approx 0.93$, with an F-test significance $\approx 99.99\%$ with respect to the unbroken power-law. The power-law index below the cutoff is $\Gamma = 1.1 \pm 0.2$ and the characteristic energy of the cutoff is (3.0 $\pm$ 0.6) keV. This is evidence that the spectrum of ULX-2 is significantly curved. Therefore, as we did for ULX-1, we tried a series of models suitable to curved spectra: disk models and Comptonization model.

Among disk models, we find that a broadened disk is a significantly better fit (F-test significance $\gtrsim 99.99\%$) than a standard disk; a $TBabs \times TBabs \times diskbb$ model provides $\chi^2_\nu \approx 0.93$ (Table 5). The peak disk temperature $kT_{\text{in}} \approx 1.4$–2.0 keV and $p \approx 0.6$, perfectly in line with the expected values for a mildly super-Eddington slim disk model around a stellar-mass BH. The best-fit parameters can be found in Table 10; the model is illustrated in Figure 16. The $diskbb$ normalization, $K$, translates into a characteristic inner-disk radius $R_{\text{in}}$.

$$R_{\text{in}} \approx 3.18K^{1/2} \, d_{10\text{kpc}} (\cos \theta)^{-1/2} \, \text{km},$$

using the conversion factors suitable for slim disk models (Vierdayanti et al. 2008); $d_{10\text{kpc}}$ is the distance in units of 10 kpc. A feature of supercritical slim disks is that $R_{\text{in}}$ is located slightly inside the innermost stable circular orbit (Watarai & Mineshige 2003; Vierdayanti et al. 2008). When this correction is taken into account, the mass $M_*$ of a non-rotating BH can be estimated as $M_* \approx 1.2 \times R_{\text{in}} c^2/(6G) \approx 1.2R_{\text{in}}/(8.9 \text{ km})M_\odot$. Characteristic radii $R_{\text{in}} (\cos \theta)^{1/2}$ are $\approx 29$–56 kmare consistent with all the three long *Chandra* observations considered here (Table 10). For $\theta \approx 80^\circ$, this corresponds to characteristic masses $M_* \approx 9$–$18M_\odot$, consistent with the observed mass distribution of Galactic BHs (Kreidberg et al. 2012). For a
range of viewing angles $70^\circ \lesssim \theta \lesssim 85^\circ$, the corresponding BH mass range becomes $M_\star \approx 7-25M_\odot$. The emitted luminosity in the $0.3-8.0 \text{ keV}$ band is $\approx 2 \times 10^{36} \text{ erg s}^{-1}$ (assuming again a viewing angle $\theta = 80^\circ$) and the bolometric disk luminosity is $\approx 3 \times 10^{39} \text{ erg s}^{-1}$ (assuming a mean inclination $i = 90^\circ$) for the range of BH masses estimated earlier. In this model, ULX-2 would be classified as a broadened disk ULX in the scheme of Sutton et al. (2013).

Although we favor the slim disk model because of its self-consistency, we cannot rule out the possibility that ULX-2 is fitted by a Comptonization model (Table 11); for example, $TB_{\text{abs}} \times TB_{\text{abs}} \times (diskbb + comppt)$ yields $\chi^2_\nu \approx 0.93$, statistically equivalent to the slim disk model (Table 5), with electron temperatures $kT_e \approx 1-1.5 \text{ keV}$ and optical depth $\tau \approx 9-13$ (slightly hotter and more optically thick than the best-fitting comppt models in ULX-1). Similar values of $\chi^2_\nu$ and $kT_e$ are also obtained from other Comptonization models such as diskir.

Regardless of the model, the unfolded $E\, F_\nu$ spectrum peaks at $\approx 5 \text{ keV}$, similar to the sources classified as hard ultraluminous by Sutton et al. (2013). The original definition of the hard ultraluminous regime requires also the presence of a soft excess. In our spectra, it is difficult to constrain the significance of a direct soft emission component (in addition to the Comptonized component or the cutoff power law), because of the low sensitivity of ACIS-S below $0.5 \text{ keV}$. When we fit the spectrum with a diskbb + comppt model, we find that no more than $\approx 50\%$ of the flux in the $0.3-1.0 \text{ keV}$ band is in the direct diskbb component ($90\%$ upper limit), but the diskbb normalization is also consistent with 0 within the $90\%$ confidence limit. Regardless of classification semantics, it is clear that ULX-2 has a hard spectrum in the Chandra band, with a high-energy curvature.

No significant residuals are found at $\approx 0.8-1 \text{ keV}$ in the individual spectra from ObsIDs 13812, 13813, and 13814. However, in at least one observation (ObsID 13812), the spectrum shows two emission features with $>90\%$ significance at $E \approx 1.3$ and $1.8 \text{ keV}$. Similar lines are typically found in thermal-plasma emission. They are usually interpreted as emission from a blend of Mg XI lines at $1.33-1.35 \text{ keV}$, and from a Si XIII line at $1.84 \text{ keV}$ (with the likely additional contribution of slightly weaker Mg XII lines at 1.75 and $1.84 \text{ keV}$). To investigate these and possible other emission features, we extracted a combined Chandra spectrum of ULX-2 from all ten observations, as we did for ULX-1. We fitted the combined spectrum with a diskpbb model, and obtain an excellent fit, $\chi^2_\nu = 0.86$ (Table 12). The significance of the two candidate emission features seen in ObsID 13812 fades to $<90\%$ in the combined spectrum (Figure 17). Adding thermal-plasma components to the combined spectrum does not produce any significant improvement. The characteristic disk temperature $kT_{\text{in}} \approx 1.6 \text{ keV}$, radial temperature index $\rho \approx 0.57$ and inner-disk radius $R_{\text{in}}(\cos \theta)^{1/2} \approx 40 \text{ km}$ (Table 12) are consistent with those expected for a supercritical disk, and with the values obtained from the individual fits to ObsIDs 13812, 13813, and 13814. The corresponding range of BH masses is

![Figure 15](image.png)

**Figure 15.** Combined Chandra/ACIS-S spectrum of ULX-1 during the three eclipses in ObsIDs 1622, 13813, and 13814. The data points have been grouped to 1 count per bin. The green curve illustrates the contribution from the best-fitting mekal components (at $T_1 \approx 0.18 \text{ keV}$ and $T_2 \approx 0.86 \text{ keV}$) during the non-eclipse intervals of the three longest Chandra observations (Table 6). The red curve is the contribution from two mekal components at the same fixed temperatures, but with free normalizations, fitted to the eclipse data with the Cash statistics. This plot supports our suggestion that the residual emission during eclipses is due to thermal plasma.

| Component | Parameter | Epoch |
|-----------|-----------|-------|
| TBabs     | $N_{\text{H,0}}(10^{22} \text{ cm}^{-2})$ | 13812 | 13813 | 13814 |
|           |          | [0.2] |          |       |
| TBabs     | $N_{\text{H,inf}}(10^{22} \text{ cm}^{-2})$ |          | 0.09$^{+0.02}_{-0.04}$ |       |
|           |          |       |          |       |
| diskpbb   | $kT_e(\text{keV})$ | $1.5^{+0.4}_{-0.2}$ | $1.7^{+0.4}_{-0.2}$ | $1.8^{+0.7}_{-0.4}$ |
|           | $\rho$   | $0.5^{+0.07}_{-0.04}$ | $0.56^{+0.06}_{-0.04}$ | $0.54^{+0.04}_{-0.04}$ |
|           | $K^0$    | $4.5^{+0.7}_{-0.3} \times 10^{-4}$ | $2.1^{+0.6}_{-0.1} \times 10^{-4}$ | $1.5^{+1.3}_{-0.1} \times 10^{-4}$ |

Note. The first TBabs component (in square brackets) is fixed to the line-of-sight value for all epochs, while the intrinsic absorption is left free, but locked across all epochs. Errors indicate the $90\%$ confidence interval for each parameter of interest. Unabsorbed luminosities assume an inclination angle $\theta = 80^\circ$. Goodness-of-fit $\chi^2_\nu = 0.93$ (238.9/258).

* Disk normalization in units of $(r_{\text{in}}/d) \cos \theta (d/10 \text{ kpc})^{-2}$.  

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\[ M \approx 8-20M_\odot, \] for a non-rotating BH and a viewing angle \( \theta = 80^\circ \).

Finally, we examined the spectrum of ULX-2 in eclipse (Figure 18). It appears different from what is seen in ULX-1. There is no evidence of a bimodal distribution of counts and it is not possible (from the few counts available) to determine whether the eclipse emission has the same origin as the out-of-eclipse continuum (e.g., a small fraction of the direct emission scattered into our line-of-sight by an extended corona), or comes from thermal plasma at higher temperatures or from bremsstrahlung emission.

5. DISCUSSION

5.1. Two Eclipsing ULXs in One Field: Too Unlikely?

Luminous stellar-mass BH X-ray binaries or ULXs with X-ray eclipses are very rare sources. SS 433 in the Milky Way shows eclipses of its X-ray emission caused by the donor star
on a 13.1 day binary period (e.g., Stewart et al. 1987; Fabrika 2004; Brinkmann et al. 2005; Kubota et al. 2010; Cherepashchuk et al. 2013; Marshall et al. 2013). Unlike M51 ULX-1 and ULX-2, SS 433 does not appear as luminous as a ULX because the direct X-ray emission from the inner-disk/corona region is already occulted from us. Its donor star periodically eclipses the thermal bremsstrahlung radiation ($L_X \approx 10^{36}$ erg s$^{-1}$) from the base of the jet. The first unambiguous eclipsing behavior in a candidate BH X-ray binary outside the Milky Way was found in IC 10 X-1, located in a Local Group dwarf galaxy, with a Wolf-Rayet donor star, a binary period of 1.45 days, and an X-ray luminosity $L_X \approx 10^{38}$ erg s$^{-1}$ (Prestwich et al. 2007; Laycock et al. 2015a; Steiner et al. 2016). For IC 10 X-1, it is still disputed whether the accreting compact object is a BH or a neutron star (Laycock et al. 2015b). Outside the Local Group, NGC 300 X-1 ($L_X \approx 5 \times 10^{38}$ erg s$^{-1}$; binary period $\approx 33$ hr) shows X-ray dips, consistent with occultation from geometrically thick structures in the outer disk, or absorption in the wind of the donor star, but not with true eclipses (Binder et al. 2015). A strong candidate for a true eclipse is the sharp dip in the Swift/X-ray Telescope flux recorded once from the ULX P13 in NGC 7793, at an orbital phase consistent with the inferior conjunction of its supergiant donor star (Motch et al. 2014). However, there is no further confirmation of that single monitoring data point at subsequent epochs. Thus, we argue that the two M51 ULXs discussed in this paper are the first unambiguous eclipsing sources observed at or near the Eddington regime.

It is rare enough to find two such bright sources projected close to each other in what is not a particularly active starburst region, and it is obviously even stranger that both of them show eclipses. Therefore, we tried to assess the statistical significance of this finding. First, we assume that any distance between ULX-1 and ULX-2 not in the plane of M51 is negligible and thus we only consider the $\approx 350$ pc separation. We want to discover the chances of finding two randomly distributed, luminous X-ray binaries in the same galaxy within 350 pc of each other, both having inclination angles $> 80^\circ$. Assuming for example 10 ULXs with $L_X \gtrsim 10^{39}$ erg s$^{-1}$ in the same spiral galaxy within a radius of 8 kpc (an over-estimate of the real number of ULXs detected in local-universe galaxies), we used a Monte Carlo simulation, placing ULXs at random and recording the number of occurrences in which two ULXs were found within a radius of 350 pc; for 10 million trials, we find $P_1 \approx 6.6\%$. The probability of finding two nearby ULXs then has to be multiplied by the probability $(P_2)^2$ that they both show eclipses. Assuming no preferential orientation angle, the likelihood of finding a ULX with a viewing angle, for example, $\theta > \theta_{\text{min}} = 70^\circ$ is $P_2 = \cos 70$. However, if the orientation is too close to 90°, the direct X-ray emission is likely blocked by the outer disk and the source would not appear as a ULX. The thickness of the disk in ULXs is unknown (likely a few degrees), and the minimum angle $\theta_{\text{min}}$ that produces eclipses is model dependent, as a function of the ratio between stellar radius $R_*$ and binary separation $a$, namely $\cos \theta_{\text{min}} \approx R_*/a$.  

**Table 12**  
Best-fitting Parameters for the Combined Chandra Spectrum of ULX-2, Modeled with TBabs $\times$ TBabs $\times$ diskpbb  

| Component | Parameter | Value |
|-----------|-----------|-------|
| TBabs | $N_{\text{H,0}}$ ($10^{22}$ cm$^{-2}$) | 0.02 |
| TBabs | $N_{\text{H,abs}}$ ($10^{22}$ cm$^{-2}$) | 0.08$^{+0.03}_{-0.03}$ |
| diskpbb | $kT_{\text{in}}$ (keV) | 1.5$^{+0.2}_{-0.2}$ |
| | $p$ | 0.58$^{+0.04}_{-0.03}$ |
| | $K^*$ | 3.9$^{+1.9}_{-1.7}$ $\times$ 10$^{-4}$ |
| | $f_{0.3-8.0}$ (10$^{-14}$ erg cm$^{-2}$ s$^{-1}$) | 8.12$^{+0.22}_{-0.25}$ |
| | $L_{0.3-8.0}$ (10$^{39}$ erg s$^{-1}$) | 2.2$^{+0.4}_{-0.6}$ |
| | $L_{\text{bol}}$ (10$^{39}$ erg s$^{-1}$) | 2.9$^{+0.5}_{-0.3}$ |

Notes. The first TBabs component (in square brackets) is fixed to the line-of-sight value, while the intrinsic absorption is left free. Errors indicate the 90% confidence interval for each parameter of interest. Unabsorbed luminosities assume an inclination angle $\theta = 80^\circ$. Goodness-of-fit $\chi^2 = 0.87$ (190.4/219).

* Disk normalization in units of ($r_{\text{in}}$/km)$^2$ cos $\theta$ (d/10 kpc)$^{-2}$.

Figure 17. Data points, best-fitting continuum model and spectral residuals for the combined spectrum of all ten Chandra/ACIS-S observations of ULX-2, selecting only non-eclipse time intervals. The model fitted to the combined spectrum is $\text{TBabs} \times \text{TBabs} \times \text{diskpbb}$. The data points have been binned to a signal-to-noise ratio $\geq 7$. The combined spectrum of ULX-2 does not show any significant systematic residuals around 1 keV (unlike the spectrum of ULX-1).

Figure 18. Chandra/ACIS-S spectrum of ULX-2 during the eclipse in ObsID 13813. The green curve illustrates the contribution from the best-fitting diskpbb component during the combined non-eclipse observations. The data points have been grouped to 1 count per bin.
For plausible distributions of such quantities, $P_r \lesssim 0.3$ (Pooley & Rappaport 2005). The final probability becomes $P_r(P_r)^2 \lesssim 0.0001$ and we only expect this to happen once every few hundred major galaxies.

5.2. Spectral Properties: Broadened Disks, Comptonization and Thermal Plasma

Luminosity (or more precisely, mass accretion rate) and viewing angle are thought to be the main parameters that determine the observational appearance of ULXs in the X-ray band (e.g., Sutton et al. 2013; Middleton et al. 2015a; Urquhart & Soria 2016). Disentangling and quantifying their roles is still an unsolved problem. M51 ULX-1 and ULX-2 have approximately the same luminosity and inclination angle (as they both show eclipses). However, their spectral appearance is substantially different. ULX-1 has soft colors in the Chandra band and is well modeled by a soft thermal component (blackbody or disk blackbody) plus Comptonization, while ULX-2 has hard colors and is well modeled by a slim disk with $kT_{\text{in}} \approx 1.5$–2.0 keV (hotter than a standard disk). Also, ULX-1 has significant line residuals around 1 keV (consistent with thermal-plasma emission), which are not seen in ULX-2. Thus, we propose that there are other physical parameters that determine the spectral appearance of a ULX in addition to Eddington ratio and viewing angle. We also discovered that ULX-1 has strong radio and optical evidence of a jet (as we will discuss in a separate paper; R. Soria et al. 2016, in preparation) while ULX-2 does not. Understanding the relation between outflow structure and spectral appearance remains a key unsolved problem.

The different role played by an optically thick thermal component in the modeling of ULX-1 and ULX-2 exemplifies the confusion sometimes found in the literature about the properties of ULX disks. In ULX-1, the “disk” emission is much cooler ($kT \sim 0.1$–0.2 keV) and comes from a large area, with characteristic size $\approx 2000$–3000 km (as inferred from the normalization of the diskir component in Table 7 and/or the normalization of the diskbb component in Table 9). This is much further out than the innermost stable circular orbit around a BH. It is probably located at, or just outside, the spherization radius, where massive radiation-driven outflows are predicted to be launched. This thermal component represents what is sometimes referred to as the “soft excess” in ULXs (e.g., Miller et al. 2003; Roberts et al. 2005; Stobbart et al. 2006; Gladstone et al. 2009). In M51 ULX-1 and in many other similar ULXs, it contributes $\lesssim 10\%$ of the continuum flux in the Chandra band. Despite being often modeled with a diskbb component for practical purposes, it is by no means clear whether or not it originates from the disk. It could come instead from the more optically thick parts of the outflow (Middleton et al. 2015a; Urquhart & Soria 2016). On the other hand, the “disk” in ULX-2 is the dominant continuum emission component. It is probably emitted by a non-standard, geometrically thicker disk with advection, photon trapping and outflows (slim disk model), extending all the way down to the innermost stable circular orbit and possibly even a little further inside it (Vierdayanti et al. 2008). This state is the natural progression from the high/soft state of stellar-mass BHs ($L \lesssim 0.3L_{\text{Edd}}$; Remillard & McClintock 2006) to the apparently standard regime (Kubota & Makishima 2004) and the super-Eddington regime. It is also sometimes referred to as the “broadened disk” or “high state” (Sutton et al. 2013).

A temperature $kT_r \approx 0.8$ keV for the Comptonization region in ULX-1 is certainly unusually low for a ULX, but not unique. The ULX NGC 55 X-1 has a similar Comptonization temperature, similar seed photon temperature $kT_{\text{in}} \approx 0.2$ keV, similar optical depth $\tau \approx 10$ and similar luminosity $L_x \approx 2 \times 10^{39}$ erg s$^{-1}$ (Gladstone et al. 2009). It is a classic example of a ULX in the soft ultraluminous regime (Sutton et al. 2013). NGC 55 X-1 is also viewed at high inclination, as proved by X-ray dips attributed to clumps of obscuring material in the outer disk (Stobbart et al. 2004). As for M51 ULX-1, NGC 55 X-1 gets softer during the dips. This is consistent with the obscuration of the harder emission from the inner-disk region, while a more extended source of soft X-ray photons remains partially unocculted (Stobbart et al. 2004).

It is important to underline the detection of the thermal-plasma emission in ULX-1 out of eclipse, with a luminosity $L_{\text{disk}} \approx 2 \times 10^{38}$ erg s$^{-1}$ and an emission measure $\sim n_e^2 V \approx 10^{61}$ cm$^{-3}$ (as fitted to the spectra of ObsIDs 13812, 13813, and 13814). The detection of residual soft emission in eclipse, with a luminosity $L_x \approx 2 \times 10^{37}$ erg s$^{-1}$, is consistent with a fraction of the emitting hot gas (perhaps the outer part of the same outflow responsible for the Comptonized component) extending on a scale similar to, or larger than, the size of the companion star, namely, a radius $\gtrsim 10^{-12}$ cm (as we shall discuss in Section 5.3). Conversely, the fact that $\approx 90\%$ of the thermal-plasma emission seen out of eclipse also disappears in eclipse is evidence that the emission comes directly from a region of comparable size to the binary system, and not for example from the hot spots of a compact jet on a scale of a few pc (which would still be unresolved by Chandra, but unaffected by eclipses). An extended hot halo is a characteristic feature of the best-studied eclipsing X-ray binary, the low-mass Galactic system EXO 0748–676 (Bonnet-Bidaud et al. 2001). Soft X-ray residuals consistent with thermal-plasma emission (and/or absorption) have been reported in several other (non-eclipsing) ULXs such as NGC 5408 X-1 (Middleton et al. 2014, 2015b; Sutton et al. 2015; Pinto et al. 2016b), NGC 6946 X-1 (Middleton et al. 2014), Ho IX X-1 (Miyaji et al. 2001; Dewangan et al. 2004), NGC 4395 X-1 (Stobbart et al. 2006), NGC 4559 X-1 (Roberts et al. 2004), NGC 7424 ULX-2 (Soria et al. 2006), NGC 1313 X-1 (Bachetti et al. 2013; Pinto et al. 2016b), and Ho IX X-1 (Walton et al. 2014). The last two of those ULXs are hard ultraluminous sources, while all the others are classified as soft ultraluminous.

5.3. Constraints on the Donor Star of ULX-1

Wind accretion is not an effective mechanism to produce X-ray luminosities $\gtrsim 10^{39}$ erg s$^{-1}$. At such luminosities, stellar-mass BHs require feeding via Roche-lobe overflow, or at the very least, via a focused wind from a donor star that is almost filling its Roche lobe. For the following discussion, we will assume that the donor star in ULX-1 (and in ULX-2, although not discussed here for a lack of constraints) is at least close to filling its Roche lobe. Therefore, we will express the radius of the donor star $R_\ast$ as a function of binary separation $a$ as,

$$R_\ast/a \approx \frac{0.49q^{2/3}}{0.6q^{2/3} + \ln(1 + q^{1/3})},$$

valid to better than 1% for any $q$ (Eggleton 1983). We have already shown (Figure 9) that there are only selected pairs of values for the binary period $P$ and the eclipse duration $T_{\text{ecl}}$ consistent with the empirical data. Each value of $\phi$ is determined by $P$ and $T_{\text{ecl}}$.
corresponds to one particular solution (Equations (4) and (5) in Chanan et al. 1976) for the pair of \((\theta, q)\) where \(\theta\) is, as usual, the viewing angle, and \(q \equiv M_*/M\), is the ratio of donor-star mass over compact object mass. Analytic solutions of \(q(\phi)\) can be obtained (Pooley & Rappaport 2005) in the limiting case of \(\theta = 90^\circ\):

\[ \phi = \arcsin\left(\frac{R_*/a}{\theta}\right) \]

\[ \approx \arcsin\left[\frac{0.49q^{2/3}}{0.6q^{2/3} + \ln(1 + q^{1/3})}\right]. \]  

(8)

As an example, in Figure 9 we labeled four representative values of \(q(\theta = 90^\circ)\) corresponding to four permitted values of \(\phi\) (marked as A, B, C, D). For a fixed value of \(\phi\), \(q\) increases going to lower (less edge-on) values of \(\theta\) (Table 1 in Chanan et al. 1976). For example, \(\phi = \tau_{\text{rot}}/P = 0.17\), \(q(\theta = 80^\circ) \approx 1.3q(\theta = 90^\circ)\), and \(q(\theta = 70^\circ) \approx 2.8q(\theta = 90^\circ)\); for \(\tau_{\text{rot}}/P = 0.08q(\theta = 80^\circ) \approx 2.0q(\theta = 90^\circ)\), and \(q(\theta = 70^\circ) \approx 7.4q(\theta = 90^\circ)\).

Regardless of the uncertainty in the true value of \(\theta\) for ULX-1, the robust result is that permitted periods of \(\approx 6\) days always correspond to \(q(\theta) \geq q(90^\circ) \geq 4\) (with a more likely range \(q \approx 5\--10\)), while permitted periods of \(\approx 12\--13\) days correspond to \(q(\theta) \approx q(90^\circ) \approx 0.25\--1.2\). In the young stellar environment in which ULX-1 is located, with a likely OB donor star, the higher range of mass ratios (longer eclipse fraction) is indicative of a neutron star accretor, or a low-mass stellar BH seen almost edge-on. Instead, the lower range of mass ratios (shorter eclipse fraction) is consistent with a larger range of BH masses, or with a neutron star seen at intermediate angles \(\theta \sim 60^\circ\--70^\circ\).

If \(q\) is known or well constrained, we can then derive a period–density relation for the donor star, and constrain its mass and evolutionary stage. In the limiting case of \(q \lesssim 0.5\), such a relation reduces to \(\bar{\rho} \approx 110P_{\text{hr}}^{-2}\) g cm\(^{-3}\). However, in the more general case (Eggleton 1983),

\[ \bar{\rho} \approx \frac{10.89}{P_{\text{hr}}^2} \left(\frac{q}{1 + q}\right) \left[0.49q^{2/3} + \ln\left(1 + q^{1/3}\right)\right]^{-1} \text{g cm}^{-3}. \]  

(9)

For example, for \(q = 1\), \(\bar{\rho} \approx 99P_{\text{hr}}^{-2}\) g cm\(^{-3}\); for \(q = 5\), \(\bar{\rho} \approx 65P_{\text{hr}}^{-2}\) g cm\(^{-3}\).

We chose two representative values of \(q\) consistent with the 6 day range of period solutions \((q = 4\--10)\), and two values of \(q\) consistent with periods in the 12 day range \((q = 0.5\--1)\). For those four values of \(q\), we calculated the average density of the Roche-lobe-filling donor star (Table 13). Typical values are \(\bar{\rho} \approx 3 \times 10^{-2}\) g cm\(^{-3}\) for the shorter period solution, and \(\bar{\rho} \approx 10^{-3}\) g cm\(^{-3}\) for the longer one. Finally, we used the latest set of Padova isochrones\(^4\) (Bressan et al. 2012; Chen et al. 2015) with metallicity \(Z = 0.019\), to estimate what types of stars have such densities, for a series of stellar population ages. In practice, we know that both ULXs reside in a region of the M51 disk with recent star formation (R. Soria et al. 2016, in preparation). Therefore, we only focused on population ages \(\lesssim 100\) Myr as the most likely candidates for the ULX donor stars. We find (Figure 19) that both ranges of permitted periods correspond to blue supergiants (\(B - V\) color index \(\approx -0.2\--0\) mag) with absolute brightness \(M_V\) spanning the range between \(M_V \approx -3\) mag and \(M_V \approx -6\) mag, depending on their age; stars corresponding to the longer period approximately half a magnitude brighter than those associated with the shorter period. For the youngest ages (\(\approx 5\) Myr), the characteristic periods allowed for ULX-1 are consistent with donor stars of mass \(\approx 29\--31\) M\(_{\odot}\), and radii \(\approx 24\--35\) R\(_{\odot}\); for an age of \(\approx 20\) Myr, the predicted mass is \(\approx 11\) M\(_{\odot}\), with radii \(\approx 17\--25\) R\(_{\odot}\); for an age of \(\approx 50\) Myr, the

\[^4\text{Available at http://stev.oapd.inaf.it/cgi-bin/cmd.}\]
predicted mass is \( \approx 7 M_\odot \), with radii \( \approx 14–20 R_\odot \) (Table 13). In follow-up work, we will discuss how the observed optical brightness of the ULX-1 counterpart and of the neighboring stars overlaps with these predictions.

The mass \( M_\ast \) of the compact object is still unknown, but from the analysis outlined above we can see how observational constraints on \( q \) and \( M_\ast \) lead to constraints on the nature of the accretor. For example, for a period in the 6 day range, there are intermediate-age, evolved donor stars that have a mean density consistent with the period–density relation, but would imply (Table 13) a mass of the accreting object \( \lesssim 2 M_\odot \), consistent only with a neutron star accretor. On the other hand, a \( \approx 6 \) day period is consistent with a stellar-mass BH accretor only for a narrow range of massive, young \( (<10 \) Myr) donor stars. Conversely, mass ratios \( \lesssim 1 \) (corresponding to a period in the 12 day range) are consistent only with a BH accretor.

Independent observational constraints on the mass and age of the donor star in ULX-1 from the brightness of its optical counterpart will be presented and discussed in follow-up work currently in preparation.

Mass transfer from a donor star more massive than the accretor shrinks the binary separation and, therefore, causes higher, sustained mass transfer rates. This happens for \( q > 5/6 \) for the conservative mass transfer case, but we must account for possible additional shrinking of the system due to angular momentum losses in a wind (Frank et al. 2002). Blue supergiants have radiative envelopes. Hence, mass transfer for \( q > 1 \) should proceed on a thermal (Kelvin–Helmholtz) timescale of the envelope, \( \approx 10^4 \) yr. For \( q \lesssim 5/6 \) (permitted only for periods in the 12 day range), mass transfer would proceed instead on the nuclear timescale of the donor as it expands to the supergiant state. Therefore, determining the binary period of ULX-1 with future observations may reveal whether thermal-timescale or nuclear-timescale mass transfer is associated with strong ULX outflows.

A semi-detached eclipsing system such as ULX-1 and ULX-2 also offers the best chance to determine the accretor mass from optical spectroscopic observations. Let us assume for example that with future observations we will measure the binary period and strongly constrain the mass \( M_\ast \) and radius \( R_\ast \) of the donor star, and that we take spectra of the optical counterpart. If the donor star has absorption lines, phase-resolved optical spectroscopy might reveal its radial velocity curve, and hence the mass function \( f(M_\ast) \) of the compact object,

\[
f(M_\ast) = \frac{M_\ast^3 \sin^3 \theta}{(M_\ast + M_\odot)^2} \approx \frac{M_\ast^3}{(M_\ast + M_\odot)^2},
\]

from which \( M_\ast \) can be determined. Even without phase-resolved spectroscopy (hard to schedule on an 8 m telescope), one can still constrain the accretor mass if double-peaked (disk) emission lines are detected in the optical spectrum (typically, \( \text{He II} \), \( \text{H} \beta \), and \( \text{He II} \) \( \lambda 4686 \)). Such lines are usually emitted from the outer rings of the accretion disk, and their FWHM \( V_{\text{FWHM}} \) depends on the projected velocity of rotation of the gas at the outer disk radius \( R_d \):

\[
V_{\text{FWHM}}^2 \approx \frac{4GM_\ast \sin^2 \theta}{R_d} \approx \frac{4GM_\ast}{0.7R_{\text{RL}}},
\]

where we have used the empirical and theoretical constraint (Whitehurst 1988) that the accretion disks extend to an outer radius of \( \approx 70\% \) of the primary Roche-lobe radius \( R_{\text{RL}} \). The Roche-lobe radius is also a function of \( q \); for example a useful approximation is

\[
R_{\text{RL}} \approx R_d (M_\ast/M_\odot)^{0.45},
\]

(Frank et al. 2002). From Equations (11) and (12), \( M_\ast \) can be obtained without the need for phase-resolved spectroscopy.

6. CONCLUSIONS

Using archival \textit{Chandra} and \textit{XMM-Newton} observations, we found X-ray eclipses in two ULXs in the same region of M51. Eclipsing systems among the ULX and luminous BH X-ray binary populations are very rare. Finding two of them, not only in the same galaxy, but a few arcseconds from each other is a surprising result. Our serendipitous discovery in the archival data suggests that perhaps other eclipsing sources may have been missed, or mis-classified as variable/transient in previous X-ray source catalogs. If persistent ULXs are stellar-mass BHs fed by Roche-lobe-filling B-type supergiants, with a mass ratio...
q \sim 1$, systems seen at inclination angles $\gtrsim 75^\circ$ are expected to spend up to $\approx 15\%$ of their time in eclipse, over characteristic binary periods of $\sim 10$ days. Neutron star accretors are expected to have even longer eclipse fractions when seen edge-on ($\approx 20\%$), and to have eclipses for viewing angles as low as $55^\circ$. Thus, a statistical study of the observed eclipse fractions in ULXs is a possible way to determine whether the ULX population is dominated by BHs or neutron stars.

We analyzed the presence and duration of the eclipses in ULX-1 and ULX-2 using a sequence of archival Chandra and XMM-Newton observations. For ULX-1, we argued that the most likely binary period is either $\approx 6.3$ days, or $\approx 12.5$–13 days. Assuming that the donor star fills its Roche lobe (a plausible assumption in ULXs, given the accretion rate needed to power them), we used the period-density relation to constrain the mass and evolutionary state of the donor star corresponding to those periods. For example, we showed that for a characteristic age $\approx 10$ Myr, the donor-star mass is $\approx 17 M_\odot$, while for a characteristic age $\approx 20$ Myr, $M_\odot \approx 11 M_\odot$.

We compared and discussed the X-ray spectral and timing properties of the two eclipsing ULXs. ULX-1 is softer, and has a spectrum well fitted by Comptonization models in a cool, dense medium. ULX-2 is harder, consistent with either a slim disk or Comptonization in a hotter medium. Both sources are clearly seen at high inclination, given the presence of eclipses. However, neither of them is an ultraluminous supersoft source (ULS). This supports our earlier suggestion (Urquhart & Soria 2016) that ULXs require not only a high viewing angle, but an accretion rate high enough to produce effectively optically thick outflows.

ULX-1 has strong spectral residuals around 0.8–1.0 keV; a spectral feature seen in other ULXs (usually those with a softer spectrum, thought to be viewed at higher inclination), but not well understood yet. Its most likely interpretation is a combination of thermal-plasma emission and absorption lines from a dense outflow. In ULX-1, a residual thermal-plasma emission ($\approx 10\%$ of the thermal-plasma emission out of eclipse) is still seen in eclipse, while the continuum component completely disappears. This suggests that the thermal-plasma emission originates from a region slightly larger than the size of the eclipsing star (that is, from a characteristic size of a few $10^{12}$ cm), rather than from the inner disk (which would be completely eclipsed) or from pc-scale shock-ionized gas (which would not be eclipsed at all). Instead, ULX-2 does not show significant thermal-plasma emission, although it does show residual emission in eclipse. In conclusion, ULX-1 and ULX-2 are important sources to help us disentangle the effects of inflow/outflow structure versus viewing angle, and deserve further follow-up multiband studies.

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