THE BINARY BLACK HOLE MODEL FOR MRK 231 BITES THE DUST

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ABSTRACT

Mrk 231 is a nearby quasar with an unusually red near-UV-to-optical continuum, generally explained as heavy reddening by dust. Yan et al. proposed that Mrk 231 is a milliparsec black hole binary with little intrinsic reddening. We show that if the observed FUV continuum is intrinsic, as assumed by Yan et al., it fails by a factor of about 100 in powering the observed strength of the near-infrared emission lines and the thermal near and mid-infrared continuum. In contrast, the line and continuum strengths are typical for a reddened AGN spectral energy distribution (SED). We find that the He I\(^{+}/P\beta\) ratio is sensitive to the SED for a one-zone model. If this sensitivity is maintained in general broadline region models, then this ratio may prove a useful diagnostic for heavily reddened quasars. Analysis of archival Hubble Space Telescope STIS and Faint Object Camera data revealed evidence that the far-UV continuum emission is resolved on size scales of \(\sim 40\) pc. The lack of broad absorption lines in the far-UV continuum might be explained if it were not coincident with the central engine. One possibility is that it is the central engine continuum reflected from the receding wind on the far side of the quasar.

Key words: accretion, accretion disks -- quasars: emission lines -- quasars: individual (Mrk 231) -- quasars: supermassive black holes

1. INTRODUCTION

The confirmed existence of a milliparsec-separation supermassive black hole (SMBH) binary would be an important discovery. SMBH binaries may be present in nature as a consequence of hierarchical mergers of dark matter halos, so the incidence of binary AGN provides a potentially important test of galaxy assembly models. They may be a strong source of gravitational wave emission, and are therefore potentially important probes of general relativity.

Mrk 231 is a well-known, nearby (\(z = 0.0421\)) ultraluminous infrared galaxy that has a Seyfert 1 optical spectrum (Sanders et al. 1988). The infrared emission is thought to be a combination of AGN and starburst activity (e.g., Farrah et al. 2003, and references therein). Recently, attention has been again drawn to this galaxy after the discovery of a powerful, wide-angle, kiloparsec-scale molecular outflow (Rupke & Veilleux 2011).

Mrk 231 has an unusual spectral energy distribution (SED). While the optical through infrared SED appears typical of quasars, the spectrum is strongly cut off through the near-UV, and the continuum is very weak toward shorter wavelengths. The near-UV-through-infrared SED was studied by Leighly et al. (2014). We found that the unusual shape was consistent with circumstellar reddening, which is distinguished by a large covering fraction and large optical depths, approaching one, which produce increased extinction in the blue and UV, with red light scattered back into the line of sight as a secondary effect. This type of reddening was observed in SNe 1a (Wang 2005; Goobar 2008), and in gamma-ray burst afterglows (Fynbo et al. 2014). Some of the theory was developed to treat the general case of the transfer of radiation in galaxies (Witt et al. 1992). In a systematic study of quasar reddening performed by Krawczyk et al. (2015), while most SEDs were best fit by a SMC reddening curve, a few were better fit by the circumstellar one. This type of reddening is natural when the geometry is predominately spherical, rather than a screen as usually assumed. Veilleux et al. (2013) also interpreted the unusual near-UV-through-optical SED in terms of reddening, although their proposed reddening mechanism was somewhat different.

Yan et al. (2015) proposed an alternative explanation of the unusual SED. They suggested that Mrk 231 hosts a milliparsec binary black hole system with nearly negligible reddening. The smaller-mass black hole (4.5 \(\times 10^6\) \(M_\odot\)) accretes as a thin disk and dominates the weak UV emission. The larger-mass black hole (1.5 \(\times 10^9\) \(M_\odot\)) has a low accretion rate and radiates inefficiently as an Advection Dominated Accretion Flow (ADAF). These two black holes are surrounded by a circumbinary disk, which dominates the optical and IR, and the steep rolloff observed toward the UV is the inner edge of the circumbinary disk. Moreover, they suggest that a steep rolloff from the optical toward the UV is a characteristic signature of binary black holes, thus finding objects with similar spectra provides a method to discover these objects. A not-to-scale schematic diagram of the model is shown in Figure 1; see also Yan et al. (2015), Figure 1.

In this paper, we critique the binary black hole model for Mrk 231 presented by Yan et al. (2015); in particular, we examine whether the binary black hole model can produce the observed emission lines. In Section 2, we review the features and assumptions of the Yan et al. (2015) model relevant to the production of the emission lines. Section 3 motivates our use of near-infrared emission lines, combined with C IV, as diagnostics, and describes the data that we compiled. Section 4 lays out the several SEDs used for simulations. Section 5

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Section 7 summarizes our results: we identify the continuum of the small-mass black hole with the near-UV through infrared emission that results in a relatively high fraction of Eddington, the small black hole accretes as a thin disk and radiates efﬁciently, producing no signiﬁcant photoionizing ﬂux. The BLR is predicted to be about 1.5 times the radius of the inner edge of the circumbinary disk, and is required emit at more than 100 times the ﬂux of a typical BLR to produce the observed near-infrared emission lines.

report the results obtained using a set of one-zone Cloudy models. Section 6 describes the analysis of archival Hubble Space Telescope (HST) STIS and Faint Object Camera (FOC) data, indicating evidence for extended emission in the far-UV. Section 7 summarizes our results: we ﬁnd that the binary black hole model cannot produce the observed emission lines. We also show that the binary black hole model cannot power the observed mid-infrared continuum (torus) emission. We brieﬂy discuss the potential utility of the infrared emission lines for constraining the intrinsic SED in obscured quasars, as well as a possible reﬂection origin for the far-UV continuum.

2. THE YAN ET AL. (2015) MODEL

A critical feature of the Yan et al. (2015) model is that only the emission from accretion onto the small-mass black hole contributes signiﬁcantly to the photoionizing continuum. They identify the continuum of the small-mass black hole with the weak far-UV continuum emission (Veilleux et al. 2013), while the near-UV through infrared emission originates in the circumbinary disk. Thus, their model requires that the photoionizing ﬂux of a small-mass black hole power the line emission of a quasar with a combined mass of ~2 orders of magnitude larger. As we will show in Section 3.2, if this were true, then the observed near-infrared lines would be required to exhibit equivalent widths with respect to the photoionizing continuum (rather than the observed continuum) about 100 times larger than normal.

Yan et al. (2015) make assumptions about the SED of the small-mass black hole that result in a relatively high fraction of its emission emerging in the far-UV. Inferred to be accreting at a signiﬁcant fraction of Eddington, the small black hole’s accretion disk would be expected to be bright and have a high inner-edge temperature. They assume that the optical-UV continuum is very blue, having the slope of the sum-of-blackbodies accretion disk, i.e., $F_\nu \propto \nu^{1/3}$. In contrast, quasars are generally observed to have a redder optical-UV continuum, closer to $F_\nu \propto \nu^{-0.5}$; this is one of the unexplained mysteries of accretion disks, along with the lack of polarization and clear evidence for Lyman edges (Koratkar & Blaes 1999). Finally, they assume that the X-ray ﬂux is negligible. This is inconsistent with observations, as we show in Section 4. These factors combine to make their assumed accretion disk emit a maximally high fraction of its continuum in photoionizing photons. We explore the effect of their optimized SED on the predicted line emission in Section 5, along with the predicted emission using more typical SEDs, and show that none of them can produce the observed ﬂux and ratios of the near-infrared helium and hydrogen broad lines.

Yan et al. (2015) address the question of line emission in their Section 6. They make a simple nebular approximation and compute the expected number of H$\alpha$ photons resulting from recombination of hydrogen in a gas illuminated by their assumed SED. They predict that sufﬁcient H$\alpha$ emission would be produced if the global covering fraction is $\Omega \sim 0.5$. However, this analysis is insufﬁcient, because hydrogen lines are produced in the partially ionized zone in quasars and the line ratios and ﬂuxes are observed to be different from those predicted using the simple nebular approximation (e.g., Davidson & Netzer 1979; Kwan & Krolik 1981; Osterbrock & Ferland 2006). Also, quasars produce other emission lines besides the Balmer lines, and it is not obvious that those would be produced with sufﬁcient strength to match observations. We perform a more realistic and complete line analysis in Section 5.

3. DATA

3.1. Emission Lines Considered

Our goal in this paper is to determine whether the line emission observed in Mrk 231 is consistent with the binary hypothesis put forth by Yan et al. (2015), not to provide a full model of the emission lines. Therefore, we considered just a few lines that provide sufﬁcient diagnostic power.

The near-infrared spectrum is relatively free of the effects of reddening, regardless of the interpretation of the continuum. Our spectrum was obtained using the SpeX instrument on the...
IRTF, and the details of the observation are found in Leighly et al. (2014). We use HeI* $\lambda$10830, a line which arises from recombination of once-ionized helium. The energy required to create HeI* is 24 eV, and therefore HeI* probes the HI part of the broadline region emission. Being a recombination line, it is principally a diagnostic of the flux of the ionizing continuum on the broadline-region gas. For example, for a semi-infinite slab, the flux of this line is monotonic with the helium-continuum photoionizing flux.

We also used Paschen $\beta$ at 12818 Å and Paschen $\alpha$ at 18751 Å. Paschen $\beta$ occurs in close proximity to the HeI* line in the spectrum, so reddening does not affect their line ratios significantly. The ratio of Paschen $\alpha$ to Paschen $\beta$ can be influenced by reddening, but much less than, for example, the Balmer lines, as reddening curves flatten toward the near-infrared.

The Paschen lines are recombination lines of hydrogen, and their fluxes and ratios are influenced strongly by the physical conditions of the line-emitting gas. Although these lines are produced throughout the ionized gas slab, a significant amount is produced beyond the hydrogen ionization front in the partially ionized zone. Our simulations (Section 5) show that a significant column of partially ionized gas is required for these lines to be observable against the bright quasar continuum. In the partially ionized zone, the opacity to Lyman lines can be very large, and hydrogen-line ratios are dramatically different from those predicted in the simple nebular approximation (e.g., Kwan & Krolik 1981; Osterbrock & Ferland 2006). For example, absorbed and thermalized Ly$\alpha$ can create a significant population of hydrogen in $n = 2$, which can then suffer photoionization by photons with wavelengths shorter than 3646 Å. X-ray photoionization is also important. In addition, while hydrogen in $n = 1$ cannot be collisionally excited because the difference in energy between $n = 1$ and $n = 2$ is too large, hydrogen in $n = 2$ can experience collisional excitation and this process will contribute to the Balmer and Paschen lines. The presence of a population of hydrogen in $n = 2$ means that Balmer lines will also experience significant optical depths, reducing the radiative de-excitation and cooling. Additional processes such as charge exchange and collisional de-excitation may also contribute. Turbulence or differential velocities will change the line optical depth, further altering the line ratios (e.g., Bottorff et al. 2000). This means that the recombination line fluxes and ratios are best estimated by using a photoionization code such as Cloudy, which accounts for all of these processes.

We use CIV $\lambda$1548, 1551 to probe the UV where reddening is important. CIV is a collisionally excited line that is produced in the HII portion of the broadline region. It is generally one of the strongest lines present in quasar spectra, a consequence of the relatively high abundance of carbon, and its easy excitability, as C$^+$ has only one valence electron.

In this paper, we use as our diagnostics the strength of the HeI* line (either the equivalent width of the line or the predicted flux, depending on the situation; see below) and the line flux ratios HeI*/P$\beta$, P$\alpha$/P$\beta$, and HeI*/CIV. Thus, we are leaving out a great deal of physics known to be relevant to the broadline region. For example, we do not take into account the fact that the BLR is not likely to be characterized by a single set of physical parameters (ionization parameter, density, and column density), but rather to be a superposition of line emission from gas characterized by a range of parameters. This latter case is addressed by the Locally Optimally Emitting Clouds (LOC) models (Baldwin et al. 1995), and LOC models for some of the lines considered in this paper have been investigated by Ruff et al. (2012). In this paper, we consider a one-zone photoionization model, principally because it is sufficient to prove our point, as the effect that we see is very apparent even without photoionization analysis, as described in Section 3.2.

It is also known that various emission lines can have different shapes that reflect an origin in kinematically different gases. For example, in some relatively rare cases, the high-ionization lines such as CIV can be broad and blueshifted, while intermediate- and low-ionization lines are narrow and symmetric about the rest wavelength (e.g., Leighly 2004). We do not address this in our analysis either, again because the result we find is not subtle and because the observed line profiles do not warrant this consideration.

Finally, emission lines are known to respond to the shape of the SED. If the SED is hard, i.e., the X-ray band is strong relative to the UV, then high-ionization lines are observed to be strong (e.g., Casebeer et al. 2006). If the SED is soft, then the high-ionization lines are observed to be weak (e.g., Leighly et al. 2007b). We address this effect by considering several SEDs that to first approximation span the range of shapes observed in AGN and quasars.

3.2. Mrk 231

The HeI*, P$\beta$, and P$\alpha$ lines were modeled in Leighly et al. (2014), and we take those measurements from that analysis. HST has observed the CIV region twice, and both observations are available in the archive. The first observation was taken in 1996 with the Faint Object Spectrograph (FOS) and is shown in Gallagher et al. (2002). The second one was taken in 2014 using the Cosmic Orgins Spectrograph (COS). They are consistent with one another, although the COS spectrum has much better signal-to-noise ratio (S/N). We measure the flux in the CIV line in COS spectrum by fitting it with two Gaussians.

Analysis of the near-infrared line equivalent widths shows us in a simple qualitative way why the Yan et al. (2015) model is untenable. It is known that the properties of the broadline emission among AGN and quasars (e.g., the lines observed, their equivalent widths, and their ratios) are roughly the same over a factor of $\sim$10,000 in inferred black hole masses and luminosities. Some variation does occur, for example, the Baldwin effect (Baldwin et al. 1995), but this accounts for a variation of less than one order of magnitude in equivalent width over four orders of magnitude in luminosity (e.g., Dietrich et al. 2002, Figure 7). The constancy of the line equivalent widths means that photoionizing flux scales with the continuum under the emission lines. Thus, luminous quasars have luminous BLR emission, and less luminous AGN have less luminous BLR emission. Therefore, it is not reasonable to expect that a small black hole will be able to power the line emission of a luminous quasar.

This idea is investigated qualitatively in Figure 2, which shows a variation of Leighly et al. (2014) Figure 5 that includes analysis of the emission lines. We first overlaid the intrinsic continuum, inferred in Leighly et al. (2014), with an optical-IR composite spectrum created by joining the SDSS composite (Vanden Berk et al. 2001) to the SDSS/IRTF composite (Glikman et al. 2006) at around 4000 Å. The merged composite
In the Yan et al. (2015) model, this is taken to be the emission from the accretion disk of the small-mass black hole. The wavelengths of the four diagnostic lines used in this paper are marked.

Next, we applied the Goobar (2008) reddening curve, using the parameters that we inferred in Leighly et al. (2014), to the quasar composite spectrum. Overlaid is the observed Mrk 231 spectrum. The overall agreement is very good through the optical and near-UV where the line emission is typical of quasars. Mrk 231 has somewhat stronger Fe II emission, and somewhat weaker Balmer emission, but the difference is within the range observed among AGN and quasars. The reddened composite spectrum also provides a reasonable match to the near-UV continuum, against which the Mg II and Fe II broad absorption lines expected in this FeLoBAL can be seen. We discuss the far-UV in Section 6.

The Yan et al. (2015) model posits that the continuum from the normally accreting small black hole is swamped by the circumbinary disk emission through the optical and infrared, but it becomes visible in the UV, shortward of the rolloff caused by the inner edge of the circumbinary disk. The gray dashed line in Figure 2 shows the Richards et al. (2006) continuum scaled to match the near-UV spectrum; this represents the putative continuum of the small black hole. In the region of the infrared lines of interest, around 1 μm, this continuum is a factor of ~100 below the observed Mrk 231 continuum. Thus, if the small black hole is producing all of the photoionizing photons in the system, then the infrared line equivalent widths would have to be a factor of ~100 stronger than typical with respect to the small black hole continuum to show the observed equivalent widths with respect to the observed continuum. This does not seem plausible, as such huge equivalent widths have never been seen. Indeed, as we will show in Section 5.2, the smaller black hole continuum lacks sufficient power to produce the observed infrared line emission.

We used the inferred luminosities to estimate the radius of the broadline region. Interpolating the flux density at 5100 Å from the Leighly et al. (2014) intrinsic continuum and the Yan et al. (2015) photoionizing continuum (the orange and gray lines in Figure 2), and using the “clean” parameters for the radius/luminosity relationship from Bentz et al. (2013), the H/β emitting BLR is estimated to be located 99 and 6.5 light days from the central engine for the reddened and the binary black hole interpretations, respectively. The first value seems typical for a quasar, while the second value is small among reverberation-mapped AGN (Bentz et al. 2013). Relatively rapid variability of H/β would be predicted; that has never been reported (see also Veilleux et al. 2016). Moreover, the inner edge of the circumbinary disk is estimated by Yan et al. (2015) to be 4.2 light days from the center. Therefore, in the Yan et al. (2015) scenario, the BLR would have to be located on top of the circumbinary disk close to its inner edge, and, as discussed above, it would have to emit more than 100 times the normal flux of a typical broadline region.

### 3.3. Comparison Sample

To interpret the line emission from Mrk 231, we compiled the characteristic properties of a small sample of Seyfert galaxies and quasars for comparison. Infrared spectra of nearby Seyfert galaxies and quasars were presented by Landt et al. (2008), and we took He I*, Pβ, and Pα (when available) line fluxes from this reference. We excluded Mrk 590 because it has turned into a Seyfert 2 (Denney et al. 2014). We excluded NGC 3227, as it is highly reddened (Crenshaw et al. 2001). Our sample included 15 objects with measurements of these three lines and C IV from the literature (see below) and three more objects with measurements of He I*, Pβ, and C IV only. Among these 18 objects, 14 have black hole masses.6 The range of log black hole masses represented, in units of solar mass, is 6.88–8.84, with a mean of 7.66 and standard deviation of 0.54. The range, therefore, is a bit higher than the log black hole mass inferred for the small-mass black hole (6.65 [solar masses]). However, we found that two objects with small log black hole masses, NGC 4051 (6.130) and NGC 4748 (6.41), have infrared line properties (Riffel et al. 2006) consistent with the range of our comparison sample.

Landt et al. (2008) attempted to deconvolve the emission lines in terms of a broadline and a narrowline. This is an uncertain procedure unless there is a break in slope between the broad and narrow line components (i.e., as in a Seyfert 1.5 or 1.8); in general, it is difficult to determine how much of the line should be ascribed to the narrowline region, especially when the line is cuspy. To avoid this uncertainty, we used the total line flux, i.e., the sum of the broad and narrow line fluxes in Landt et al. (2008) Table 5. We note that the narrowline flux is

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6 http://www.astro.gsu.edu/AGNmass/
generally much smaller than the broad line flux (the median ratio of narrow and broad line flux is about 9%), so this approximation does not increase the uncertainty significantly. Moreover, we used the line ratios of the comparison sample simply as an indication of the range of ratios observed in nature, so high precision is not required.

Reddening can alter the line ratios, but to different degrees depending on the ratio. Reddening influences the He$^+$/$P_{\beta}$ ratio minimally for typical objects; for example, a modest $E(B - V) = 0.1$ and an SMC reddening curve results in a decrease in this ratio by about $2.3\%$. The difference is larger for a heavily reddened object like Mrk 231, where the Goobar (2008) reddening curve with the parameters measured by Leighly et al. (2014) yield a decrease in the ratio of $8.3\%$. Reddening is somewhat more important for the $P_{\alpha}/P_{\beta}$, where $E(B - V) = 0.1$ increases the ratio by $3.4\%$ for SMC, and $19\%$ for the reddening measured in Leighly et al. (2014). Reddening is much more important for the He$^+$/$C IV$ ratio, which increases by $290\%$ for $E(B - V) = 0.1$, i.e., a factor that is 126 times larger effect than that for the He$^+$/$P_{\beta}$ ratio. Therefore, we think that much of the origin of the large range of He$^+$/$P_{\beta}$ ratios is intrinsic, rather than a consequence of reddening because the dispersion, parameterized by the standard deviation divided by the mean, is similar for the He$^+$/$P_{\beta}$ ratio (0.37) and the He$^+$/$C IV$ ratio (0.81). If reddening were dominating the range of observed He$^+$/$P_{\beta}$ ratios, then a much larger dispersion would be expected for the He$^+$/$C IV$ ratio.

We also included data from the intrinsically X-ray weak quasar, PHL 1811 (Leighly et al. 2001, 2007a, 2007b). Veilleux et al. (2016) draw comparisons with this object, positing that Mrk 231 has some similarities with PHL 1811 analogs and weak-lined quasars. We analyzed a spectrum from our observations made using IRTF SpeX on 2008 August 22–24. We fit the continuum with a polynomial, and the emission lines with Lorentzian profiles in the He$^+$/$P_{\beta}$ region, requiring that the Paschen lines (i.e., the isolated $P_{\beta}$ line and the blended $P_{\gamma}$ line) have the same width and a separation based on rest wavelengths. Several $Fe\,II$ lines were modeled with Gaussians. We model the self-absorption on the He$^+$ emission line using a Gaussian optical depth profile. $P_{\alpha}$ is relatively isolated and was well modeled with a Lorentzian profile.

We obtained C IV measurements from the literature. We dropped IRAS 1750+508, H1934–063, and H2106–099 from the sample because they had had no UV spectroscopic observations. We extracted as many measurements as possible from Kurucz (2002, 2004), and/or Tilton & Shull (2013) because they presented a uniform analysis of large sets of HST spectra. Other sources of HST measurements included O’Brien et al. (2005) for PDS 456; Laor et al. (1994) for 3C 273 and H1821+643; Kriss et al. (2000) for NGC 7469; and Leighly et al. (2007a) for PHL 1811. There were only IUE measurements available for Mrk 79, PG 0844+349, Mrk 110, and NGC 4593, compiled in Wang et al. (1998). These were used with caution because comparison of values from the subset of objects that also had observations using HST showed that the Wang et al. (1998) measurements were consistently a factor of ~10 lower. We suspected that the flux-units footnote on Wang et al. (1998) Table 1 is too low by a factor of 10, and we therefore multiplied their values by 10.

The UV spectroscopic observations were not made simultaneously with the infrared spectroscopic observations, so relative variability is a concern. We estimated the importance of this effect by compiling C IV measurements from multiple HST observations when available: these are shown by blue and green points in Figure 3. Examination of this figure shows that the He$^+$/$C IV$ ratio varies more across the sample than it does for any single object (quantified below), and therefore relative variability is not important. Again, our intention was to estimate the range of the He$^+$/$C IV$ ratio observed in nature, and high precision was not necessary.

3.4. Observed Ranges of Line Properties

We derived the range of line properties observed in the comparison sample. These ranges were used to compare with those from Mrk 231, and to constrain the simulations discussed in Section 5. Figure 3 shows the ratios He$^+$/$P_{\beta}$, $P_{\alpha}/P_{\beta}$, and He$^+$/$C IV$ as a function of luminosity in the He$^+$ line.

The He$^+$/$P_{\beta}$ ratio is shown in the top left panel. This ratio lies between 0.37 and 2.52 (a factor of a factor of ~7), with mean and standard deviation of 1.67 ± 0.61. For Mrk 231, we show the observed ratio, and the ratio after correcting for the reddening inferred in Leighly et al. (2014). Neither Mrk 231 nor PHL 1811 have exceptional values of this ratio. To constrain the simulations, we use an upper limit of 2.5 (as observed) but extend the lower limit to 0.1 in order to roughly compensate for possible contribution of He$^+$ emission from an outflowing component that may not be present in P$\beta$.

The $P_{\alpha}/P_{\beta}$ ratio is shown in the middle panel. This ratio lies between 0.94 and 1.74 (a factor of 1.84), with mean and standard deviation of 1.20 ± 0.21 for the comparison objects. The observed ratio for Mrk 231 is slightly high compared with the range (1.79); however, when corrected for the reddening curve inferred by Leighly et al. (2014), the ratio drops to 1.58, a value roughly consistent with that of the comparison sample. To constrain the simulations, we consider values between 0.9 and 2.0.

As discussed in Osterbrock & Ferland (2006), in the low-density, low-optical-depth limit (Case A), and the large optical-depth limit whereby every Lyman-line photon is scattered many times (Case B), $P_{\alpha}/P_{\beta}$ ratios of 2.33 and 2.28 are predicted, respectively. Our ratios are significantly lower than that, suggesting high optical depths in the broadline region.

The range of observed He$^+$/$C IV$ ratios is large in the comparison sample (0.025 to 0.37, a factor of ~15), with a mean of 0.11 and a standard deviation of 0.089. PHL 1811 has a rather large ratio of ~0.3. The values for Mrk 231 are very large: 31.5 as observed, and 10.8 corrected for $E(B - V) = 0.1$ using an SMC reddening curve (see Section 4). We note that it is not possible to correct C IV from Mrk 231 using the Goobar (2008) reddening curve; as can be seen in Figure 2, the reddening is completely optically thick at those wavelengths, and the observed continuum and lines have a different origin, perhaps in scattered light (Section 7.6). For simulations we set a lower limit of 0.025 on the He$^+$/$C IV$ ratio, but do not set an upper limit to see if we can attain the high values observed from Mrk 231.

4. SPECTRAL ENERGY DISTRIBUTIONS

As discussed above, Yan et al. (2015) assumed a SED that maximally favors their interpretation. In this section, we
Table 1
Properties of Spectral Energy Distributions

| Property                  | Comparison Sample | Yan et al. (2015) | Possible Intrinsic |
|---------------------------|-------------------|-------------------|-------------------|
|                           | Kirk AGN          | Hamann QSO        | Schwarzschild     | PHL 1811          |
|                           | r = 3.5r<sub>g</sub> |                   |                   |
| log Bolometric (erg s<sup>-1</sup>) | N/A               | N/A               | 44.34<sup>a</sup> | 44.50<sup>b</sup> |
| L<sub>Ledd</sub>/N<sub>A</sub>/A | N/A               | N/A               | 0.39<sup>d</sup>  | 0.56<sup>d</sup>  |
| α<sub>ox</sub>            | −1.40             | −1.70             | −1.28             | −1.42             |
| Log Q (photons s<sup>-1</sup>) | N/A               | N/A               | 54.36             | 54.61             |

Notes.

<sup>a</sup> SED normalized to observed Mrk 231 continuum at 2000 Å. See Figure 4 and the text for details.

<sup>b</sup> SED normalized to Mrk 231 continuum corrected for E(B − V) at 2000 Å. See Figure 4 and the text for details.

<sup>c</sup> SED normalized to Leighly et al. (2014) inferred intrinsic Mrk 231 continuum at 2000 Å. See Figure 4 and the text for details.

<sup>d</sup> Calculated using black hole mass 4.5 × 10<sup>6</sup> M<sub>☉</sub> (Yan et al. 2015).

<sup>e</sup> Calculated using black hole mass 2.3 × 10<sup>8</sup> M<sub>☉</sub> (Leighly et al. 2014).

Figure 3. Top Panels: observed He I*/Pβ, Pα/Pβ, and He I*/C IV ratios from Mrk 231 (filled red squares), the intrinsically X-ray weak quasar PHL 1811 (orange star), and a comparison sample taken from Landt et al. (2008) (filled circles). Also shown are ratios for Mrk 231 corrected using the reddening curve inferred by Leighly et al. (2014) (for infrared ratios He I*/Pβ and Pα/Pβ) and using an SMC reddening curve with E(B − V) = 0.1 for the He I*/C IV ratio (open red squares). Mrk 231 and PHL 1811 have typical infrared line ratios, while PHL 1811 has a somewhat high He I*/C IV ratio, due to its weak high-ionization line emission (Leighly et al. 2007a). The He I*/C IV ratio for Mrk 231 is much higher (note the logarithmic x-axis), due to the low C IV flux. It is likely that we do not observed the intrinsic C IV emission from Mrk 231 directly. Middle Panels: the distributions of results from Cloudy simulations found to be consistent with the adopted ranges of He I*/Pβ and Pα/Pβ ratios, the lower limit of He I*/C IV, and observed values of either He I*/Pβ flux or equivalent width. These panels show that the Cloudy models are able to match the observed ranges of the comparison sample ratios, and the He I*/Pβ ratio suggests diagnostically useful SED dependence, along with He I*/C IV, assuming appropriate reddening corrections can be made. Bottom Panels: the same as the middle panels, but including a turbulent velocity in the simulations. The results are not substantially different from the static case.
reconstruct their SED, correcting for the observed X-ray emission, and compare it with more typical SEDs that roughly span the range observed from AGN and quasars. We also consider X-ray weak SED observed from PHL 1811. The properties of the SEDs are listed in Table 1.

We first considered two SEDs previously used to model lines from AGN and quasars. A relatively hard one was adopted from Korista et al. (1997)\(^7\) and a relatively soft one was taken from Hamann et al. (2011).\(^8\) These SEDs are shown in Figure 4, arbitrarily normalized to intersect the near-UV portion of the SMC-E$(B-V) = 0.1$-corrected Mrk 231 spectrum.

Next, we reconstructed the Yan et al. (2015) SEDs. Yan et al. (2015) infer a small amount of intrinsic reddening, between $E(B-V) = 0.07$ and $E(B-V) = 0.14$, depending on the model, for an SMC reddening curve (Pei 1992). Therefore, we required the SEDs to intersect the near-UV emission observed from Mrk 231 at 2000 Å, either as observed, or dereddened by an intermediate value, $E(B-V) = 0.1$.

Teng et al. (2014) presented an analysis of Chandra and NuSTAR observations of Mrk 231. They found an absorbed, weak hard X-ray continuum with a flat ($\Gamma \sim 1.4$) photon index that they took to be the intrinsic X-ray continuum. Yan et al. (2015) did not consider the X-ray emission in their paper. They felt that they were justified in this assumption because Teng et al. (2014) noted that Mrk 231 is X-ray weak ($\alpha_{ox} \sim 1.7$).\(^7\) However, Teng et al. (2014) inferred that the observed UV is absorbed, and estimated $\alpha_{ox}$ was based their estimate of the intrinsic optical/infrared spectrum (Veilleux et al. 2013, Figure 3), not the observed one. With respect to the observed UV continuum, Mrk 231 is rather X-ray bright.

The deconvolved X-ray spectrum is shown in Figure 5 of Teng et al. (2014). We digitized the “Direct PL” component of that plot between 8.4 and 19.9 keV. We multiplied the result by a factor of 1.29 in order to match the 0.5–30 keV luminosity in their Table 1 for the MyTorus model. The Teng et al. (2014) power law is shown in dark gray in Figure 4. We required that the reconstructed Yan et al. (2015) SEDs intersect the X-ray data, and have $F_\gamma \propto \nu^{-0.28}$ (the slope we measured from the digitized spectrum), breaking to a slope of $-2$ for energies higher than 25 keV, which is the limit of the NuSTAR spectrum.

Yan et al. (2015) assumed an inner radius $r_{in} = 3.5 r_g$ gravitational radii ($r_g$) to produce a radiative efficiency of $\eta = 0.1$. Their best-fitting model yielded $M_{ox} \sim 4.5 \times 10^6 M_\odot$ radiating at 0.6 $L_{edd}$ for the smaller-mass black hole. They assumed that the optical-UV spectrum of the smaller black hole is characterized by a sum-of-blackbodies accretion disk model (e.g., Frank et al. 2002). The outer edge of the disk was taken to be 100 times the inner edge. This information was sufficient for us to follow Yan et al. (2015) and compute a disk spectrum from the infrared through the far-UV (i.e., through the high-temperature rolloff). The disk spectrum was normalized to the observed 2000 Å flux, and the X-ray spectrum as described above joined to the infrared through-UV spectrum. This SED is shown in Figure 4 and information about this continuum is given in Table 1.

When we normalized the $r_{in} = 3.5 r_g$ spectrum to the Mrk 231 continuum corrected for $E(B-V) = 0.1$ at 2000 Å, we found that the emission is super-Eddington ($L/L_{edd} = 1.14$). Yan et al. (2015) found it to be sub-Eddington, possibly because they did not include the X-ray emission. We therefore normalized the $r_{in} = 3.5 r_g$ SED to the observed Mrk 231 continuum at 2000 Å, rather than the $E(B-V)$ dereddened one. But to give the Yan et al. (2015) model the best chance for success (i.e., the largest possible photoionizing flux), we also considered a Schwarzschild disk, i.e., $r_{in} = 6 r_g$, normalized to the Mrk 231 spectrum corrected for intrinsic absorption of $E(B-V) = 0.1$; it is also shown in Figure 4. This SED is not super-Eddington (Table 1).

These two SEDs have relatively flat values of $\alpha_{ox}$ of $-1.28$ when normalized to the observed continuum and $-1.45$ when normalized to the $E(B-V) = 0.1$ dereddened one. $\alpha_{ox}$ is related to the UV monochromatic luminosity at 2500 Å (e.g., Steffen et al. 2006); those regression relationships predict $\alpha_{ox}$ to be $\sim -1.6$. This is steeper than inferred, but roughly within the regression uncertainty of 0.24 (Steffen et al. 2006, Equation (2)). According to the Yan et al. (2015) model, the bulk of the X-ray emission emerges from the central engine of the small-mass black hole, so that system should be relatively X-ray bright, like a Seyfert nucleus.

Figures 2 and 4 display the intrinsic continuum inferred using the circumstellar reddening model (Leighly et al. 2014). When we used our inferred intrinsic continuum and the extrapolation of the Teng et al. (2014) power law, we obtained $\alpha_{ox}$ of $-2.2$, essentially the same value observed from the intrinsically X-ray weak quasar PHL 1811 (between $-2.2$ and $-2.4$, accounting for X-ray variability, Leighly et al. 2007b). Moreover, Veilleux et al. (2016) also note the similarity between properties of Mrk 231 and PHL 1811 and its analogs. Intrigued by this result, we investigated whether the extreme

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\(^7\) This SED is taken as a typical AGN SED and is called by the Cloudy command AGN kirk, or, equivalently AGN $6.00 - 1.40 - 0.50 - 1.0$.

\(^8\) This SED is called by the Cloudy command AGN $T = 200000 K$, $a_{ox} = -1.7$, $a_{uv} = -0.5$, $a_{k} = -0.9$.

\(^9\) $\alpha_{ox}$ is the point-to-point slope between the ultraviolet continuum measured at 2500 Å and the X-ray continuum measured at 2 keV.
X-ray weak PHL 1811 continuum could produce the emission lines observed in Mrk 231 in Section 5.3.

5. CLOUDY MODELS

We used the photoionization code Cloudy (Ferland et al. 2013) to see if we could produce the He I*, Pβ, Pα, and C IV lines in the range of strengths and ratios observed. We performed a set of simulations for each of the five continua described in Section 4. In each case, we perform 5000 or 10,000 simulations with parameters randomly drawn from uniform distributions of ionization parameter (−3 ≤ log(U) ≤ 1.0), density (6 ≤ log(nH) ≤ 11.5), and a combination parameter defined as the difference between the log of the column density N_H and the log of the ionization parameter, log(N_H) − log(U), that measures the thickness of the gas slab relative to the hydrogen ionization front (22.5 ≤ log(N_H) − log(U) ≤ 24.0), and has been shown to be useful in analysis of both emission lines and absorption lines (Leighly 2004; Casebeer et al. 2006; Leighly 2007a, 2009, 2011, 2014; Lucy et al. 2014). We performed the entire set of simulations for a stationary gas and for a gas with a turbulent velocity v_turb ≈ 100 km s^{-1}. A total of 80,000 simulations were performed.

To characterize the strength of the He I* emission, we used either the line flux or the line equivalent width, depending on the circumstance. For the Yan et al. (2015) models we use the flux of the line, since, as discussed in Section 3.2, huge equivalent widths with respect to the photoionizing continuum are required. For the comparison objects, we used the line equivalent width, although the comparison of theoretical and observed equivalent widths can be difficult for infrared lines. For example, the Cloudy line fluxes assume full coverage, yet it is known that the broadline region does not fully cover the continuum (or we would always see absorbed continuum spectra in the X-ray band). Leighly (2004) found a covering fraction of 0.05 for intermediate- and low-ionization lines for two rather weaklined quasars, and we used that value for the lower limit. For the upper limit, we chose a value of 0.5.

Also, the equivalent width from simulations will be with respect to the AGN continuum, while the observations may include a torus component in the near-infrared, and/or host galaxy. The comparison sample is dominated by nearby AGN and quasars, and it is likely that the spectroscopic slit excluded much of the galaxy contribution. The He I* line, at 10830 Å, occurs just at the 1 μm break, where the accretion disk continuum and the torus contribution are approximately equal, so it is expected that the torus contribution will not dominate.

In addition, the near-infrared portion of the continuum, near 1 μm, lies far from the hydrogen continuum shortward of 911 Å, which sets the level of the photoionizing flux. For example, the two SEDs used in Section 5.1 have optical-UV spectra with F_0 ∝ ν^{-0.5}, typical of quasars and AGN (e.g., Natali et al. 1998). However, the intrinsic slope is not uniform among AGN, and the larger the difference from ν^{-0.5}, the larger the incurred uncertainty in the equivalent width in the infrared band.

We addressed these concerns by considering a large range of equivalent width for He I*. The observed equivalent width range in the comparison sample is 30–300 Å, and we therefore accept simulations producing equivalent widths for full covering between 60 Å (i.e., lower limit on equivalent width divided by upper limit on covering fraction) and 6000 Å (i.e., upper limit on equivalent width divided by lower limit on covering fraction).

Generally speaking, we chose very generous bounds on every parameter to give the Yan et al. (2015) model the best chance. Therefore, when we show it is not feasible, our result cannot be attributed to an artificial or arbitrary limitation to the considered range of parameter space.

5.1. Cloudy Models of the Comparison Sample

We first needed to establish that Cloudy can explain the observed He I* intensity and the observed line ratios from typical objects to be confident that we could use the Cloudy results to analyze special cases. We bracket the plausible range of SED shapes by considering a hard, X-ray bright one from (Korista et al. 1997) which may be appropriate for Seyfert galaxies, and a soft one which may be appropriate for QSOs (Hamann et al. 2011). We extracted the predicted He I*, Pβ, Pα, and C IV fluxes from the simulation results using these two SEDs, and computed the He I*/Pβ, Pα/Pβ, and He I*/C IV ratios.

We accepted solutions that were consistent with the line ratios in the ranges discussed in Section 3.4: He I*/Pβ between 0.1 and 2.5, Pα/Pβ between 0.9 and 2.0, and He I*/C IV larger than 0.025. For the He I* flux constraint, we used the equivalent width range (full covering) between 60 and 6000 Å, as discussed in Section 5.

We show the histograms of results from accepted simulations in the lower panels of Figure 3. Interestingly, SED dependence is present in all the ratios to a greater or lesser degree. The soft continuum leans toward smaller values of He I*/Pβ, while the hard continuum yields a larger value of this ratio. This is plausibly a consequence of the the stronger helium continuum in the hard SED. Both SEDs favor an intermediate value of Pα/Pβ, interestingly close to the mean value observed. This ratio depends principally on optical depth, so a great deal of SED dependence is not expected.

The two SEDs produced the largest differences in the He I*/C IV ratio. The hard SED produces lower values of this ratio; that is, it yields relatively large C IV fluxes. This is expected; a harder SED will produce a hotter photoionized gas (e.g., Leighly et al. 2007a, Figure 14), and C IV is an important coolant, so the proportion of C IV compared with a recombination line like He I* can be expected to be large when the SED is hard. The softer SED yields a lower value and matches the observed distribution of He I*/C IV ratios nicely.

Figure 5 shows the Cloudy input parameters for the accepted simulations. The softer SED tends to favor a higher ionization parameter than the harder one. This is expected; a higher photon flux is necessary for a soft SED to produce the required He I* flux or equivalent width.

There is a strong localization in densities favored due to opacity of the Paschen lines. The simulation results show that for fixed log U and log N_H − log U, both Pα and Pβ became thermalized at larger densities (i.e., the increase of line flux with density broke to a flatter slope), but with Pα becoming thermalized at slightly lower densities than Pβ, resulting in a decrease in the Pα/Pβ ratio to less than the observed upper limit of ~2 near log n_H = 7.5, thus providing a constraint on the density on the low end. At the same time, Pβ became thermalized much faster than He I*, resulting in a ratio higher than the observed upper limit for the He I*/Pβ ratio of ~2.5 for
values greater than $\log n_e = 9.5$, thus constraining the density on the high end.

To investigate the influence of optical depth, we ran the simulations including a turbulent velocity $v_{\text{turb}} = 100 \text{ km s}^{-1}$. The effect of turbulence is to decrease optical depths (e.g., Bottorff et al. 2000). The chosen value of $v_{\text{turb}}$ is much larger than the thermal line width in a photoionized gas (about 15 km s$^{-1}$). Physically, it may represent actual macro-turbulence or differential velocity. This value was chosen arbitrarily because it was large enough to show an effect (no significant effect was observed for $v_{\text{turb}} = 15 \text{ km s}^{-1}$), and a single value allowed us to understand the effect of turbulence qualitatively. The principal effect of turbulence was a shift of the favored range of density. As expected, the opacity is lower in the turbulent case and thermalization becomes important at higher densities than in the stationary case.

There were a greater number of simulations accepted for larger values of $(\log(N_H) - \log(U))$, i.e., column density, as expected, since the Paschen lines are produced predominantly in the partially ionized zone, located beyond the hydrogen ionization front, i.e., $(\log(N_H) - \log(U)) \gtrsim 23.2$.

These simulations show that these typical AGN and quasar SEDs are able to produce the He$^+$ equivalent widths and He$^+/P\beta$, $P\alpha/P\beta$, and He$^+/C\text{IV}$ ratios observed from the typical objects in the comparison sample. We now turn to the more specialized cases.

5.2. Cloudy Models Using the Yan et al. (2015) SEDs

Cloudy models employing the $r_w = 3.5\rho_c$ and the Schwarzschild SEDs were used to evaluate the viability of the Yan et al. (2015) model. We first asked a basic question: can these SEDs, normalized as described to the observed UV and X-ray emission, produce the He$^+$ flux observed, given the range of observed He$^+/P\beta$ ratios? The advantage of this minimal set of constraints is that it uses only infrared spectral data, and lines that are close to one another, and so will be minimally impacted by reddening regardless of model. We found that neither of these two SEDs could produce the observed He$^+$ flux when constrained to produce the observed range He$^+/P\beta$ ratios, even for a covering fraction of the broadline region equal to 1.

This result is not unexpected, given the discussion in Section 3.2, i.e., that the near-IR equivalent widths would have to be ~100 larger than normal with respect to the photoionizing continuum to explain the near-infrared line emission observed. It is simply not reasonable to expect the continuum from a $4.5 \times 10^6 M_\odot$ black hole to be able to power the broadline region emission of a $>10^8 M_\odot$ quasar.

As noted in Section 2, Yan et al. (2015) state in their Section 6 that there are sufficient photons in the small black hole mass continua to explain the H$\beta$ emission. We believe that they underestimated the required photon flux by using H$\beta$, as the spectrum is significantly reddened in that region. H$\beta$ is strongly blended with the strong Fe$\text{II}$, making it difficult to measure, but the spectral fit shown in Leighly et al. (2014) Figure 6 yielded an estimate of the observed flux in H$\beta$ of $2.8 \times 10^{-13} \text{ erg s}^{-1} \text{ Å}^{-1}$, with the dereddened value being 5.4 times larger. The observed photon flux in H$\beta$ is then $2.6 \times 10^{53}$ photons s$^{-1}$. For a temperature of $10^4 \text{ K}$ and a density of $10^6 \text{ cm}^{-3}$, and assuming Case B (Osterbrock & Ferland 2006), we find that the photonizing continuum must be a factor of $\alpha_R/\alpha_{\text{eff}} = 8.44$ times larger than the photon flux in the line, i.e., $Q = 2.2 \times 10^{54}$ photons s$^{-1}$. This calculation assumes that the covering fraction is 100%; for a more realistic covering fraction, the photon flux would have to

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**Figure 5.** Distributions of input parameters from Cloudy simulations in which the results were selected to be consistent with the observed ranges of He$^+/P\beta$ and $P\alpha/P\beta$ ratios, and the lower limit of He$^+/C\text{IV}$ ratios in the comparison sample, and either He$^+$ flux or equivalent width; see the text for details. We found that the simulations are consistent with a rather high-ionization parameter (higher for softer SEDs, as expected, to meet the requirement of a sufficiently strong helium continuum to yield the observed He$^+$ emission), an intermediate range of density, and a relatively high column density, i.e., $(\log(N_H) - \log(U)) \gtrsim 23$. The top panels show the results for the stationary case and the bottom panels show the results for $v_{\text{turb}} = 100 \text{ km s}^{-1}$. The principal difference is the favored density range, which is shifted to higher densities for the turbulent case because of reduced thermalization of the Paschen lines as a consequence of lower opacity.
be even larger. The photoionizing fluxes for the Yan et al. (2015) continua are given in Table 1. The photoionizing flux from the 3.5$r_p$ continuum just matches the required value (so full coverage is necessary), and the value from the Schwarzschild continuum exceeds the required value by a factor of 1.8, requiring a covering fraction of $\sim$50%. However, the dereddened H$\beta$ requires $Q = 1.2 \times 10^{55}$ photons s$^{-1}$, exceeding the Yan et al. (2015) ionizing photon fluxes by factors of 3–5.

$P_{\alpha}$ is subject to less reddening and may provide a more accurate estimate of the required photoionizing flux. The flux of $P_{\alpha}$ was measured to be $8.1 \times 10^{-13}$ erg s$^{-1}$ cm$^{-2}$, for a photon flux of $2.9 \times 10^{54}$ photons s$^{-1}$ in $P_{\alpha}$. The $Q_{H\beta}/Q_{P_{\alpha}} = 6.99$ for this line implies that $Q = 2.0 \times 10^{55}$ photons s$^{-1}$ for full coverage. This value exceeds the photoionizing flux from the Yan et al. continua by a factor of 5–9. These values are roughly consistent with the above estimate from the unreddened H$\beta$ above. Thus, we conclude that Yan et al. (2015) underestimated the required photon flux because they used the significantly reddened H$\beta$ line.

Moreover, while adequate for planetary nebula and H II regions, the nebular approximation is well known not to be appropriate for AGN (e.g., Davidson & Netzer 1979), where the bulk of the hydrogen-line emission arises from the partially ionized zone. Our more complete treatment uses infrared lines that are less likely to be affected by reddening and requires that we only consider the simulations that yield He I$^+$/P$\beta$ ratios within the range observed from AGN. Figure 5 shows that most of the one-zone models that meet this requirement lie in the partially ionized zone (with values of $log N_\text{H} - log U > \sim 23.2$), as expected.

We were also interested in whether these SEDs could explain the unusually large He I$^+$/C IV ratio observed. The equivalent width uncertainty outlined in Section 5 is exacerbated by the fact that the sum-of-blackbodies accretion disk spectrum has a long wavelength spectrum described by $F_{\lambda} \propto \nu^{1.3}$. Such a steep spectrum is not generally seen in AGN; this is one of the problems hampering our understanding of accretion disks (e.g., Koratkar & Blaes 1999). Typical values of the optical to UV slope are observed to be around $-0.5$ (e.g., Natali et al. 1998; Vanden Berk et al. 2001) to $-0.3$ (e.g., Francis et al. 1991; Selsing et al. 2015). For SEDs with the same value of $F_{\lambda}$ at 911 Å, the continuum will be 7.87 times weaker at 10830 Å for a $F_{\lambda} \propto \nu^{1.3}$ continuum than for a $F_{\lambda} \propto \nu^{-0.5}$ continuum. To compensate for this additional uncertainty, we increase the upper limit on the allowed equivalent widths by a factor of 7.87.

The results are shown in Figure 3. The $r_{0.5} = 3.5r_p$ and Schwarzschild SEDs produced results that are similar to those obtained with the harder SED explored in Section 5.1. This is not surprising, given the large fraction of photoionizing flux in the extreme UV and the flat values of $C_{\alpha}$. Specifically, they predicted only very low values of He I$^+$/C IV and cannot explain the high value observed in Mrk 231.

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**Figure 6.** Analysis of the spatial profiles of the HST STIS G230L observation of Mrk 231 indicating evidence for resolved emission in the far-UV. Left: the lower panel shows the flux and counts spectrum. An approximate constant extrapolation of the far-UV continuum to longer wavelengths (red dashed line) suggests that the Fe II and Mg II troughs are saturated and filled in by the same continuum. The upper panel shows the analysis of the spatial profiles. The 0.25, 0.5, and 0.75 levels (bottom, middle, and top traces, respectively) of the normalized cumulative histogram are shown for the STIS G230L point-spread function for a 0.2 arcsec slit at 2400 Å (red line), the comparison point source PHL 1811 (green line), and Mrk 231 (black line). An offset of the 0.25 level is seen for Mrk 231, indicating extended emission, especially at short wavelengths, and in the Mg II trough near 2873 Å and Fe II around 2680 Å. Right: analysis of profiles accumulated near the magenta arrow in the left panel (the trough) and the difference between the mean of the gray arrows and the trough (the net). The net profile is fit reasonably well by the STIS PSF (top), but the trough exhibits significant left-side residuals when fit with the same PSF (middle). A good fit is obtained with an additional component offset by 1.72 ± 0.12 pixels, corresponding to 36.5 ± 2.5 pc.
5.3. Cloudy Models Using the PHL 1811 Continuum

As discussed in Section 4, the PHL 1811 continuum may be similar to the intrinsic continuum in Mrk 231. In this section, we explore whether it can produce the observed emission lines. We normalized the SED to the Leighly et al. (2014) intrinsic continuum, and required the simulations to produce the observed HeI flux. We first derrden the HeI flux using the inferred circumstellar reddening curve from Leighly et al. (2014). A large fraction of the simulations are able to meet these selection criteria, and their properties are shown in Figures 3 and 5.

Figure 3 shows that the HeI/*Pβ, and Pα/Pβ ratios strongly resemble those produced by the soft SED considered in Section 5.1, but the HeI/*CIV ratio is higher than for the other SEDs, and is consistent with the observed value from PHL 1811. This is not surprising as the very X-ray weak PHL 1811 SED has been shown to produce weak high-ionization lines (Leighly et al. 2007a). Yet the HeI/*CIV ratio does not approach the very high value exhibited by Mrk 231. As PHL 1811 is intrinsically exceptionally X-ray weak (Leighly et al. 2007b), with exceptionally small CIV equivalent width (Leighly et al. 2007a), we suspect that it would be difficult to produce a much higher ratio intrinsically. This is evidence that the HeI/*CIV ratio in Mrk 231 is high because of reddening and is not intrinsic. The UV continuum and broadline region in Mrk 231 are likely not seen directly at all.

6. EVIDENCE FOR RESOLVED FAR-UV EMISSION

If the weak far-UV emission is not the continuum from the smaller black hole in a milliparsec black hole binary system, then what is it? In this section, we report the discovery of evidence for resolved FUV emission in the archival HST STIS data of Mrk 231 that is supported by analysis of an HST FOC image. This result suggests that the far-UV continuum does not originate in the central engine.

6.1. Spatial Analysis of the HST STIS Observation

Leighly et al. (2014) reported analysis of the APO TripleSpec observation of Mrk 231. We found that the spectral trace was broader in the HeI/*10830 trough than it was at unabsorbed wavelengths. This result indicated that the trough is partially filled in by extended emission. Given the relatively poor spatial resolution available in the ground-based observation and the infrared bandpass, the extended emission is probably the host galaxy.

The observed-frame HST STIS spectrum is shown in the lower panel of Figure 6 (see also Veilleux et al. 2016, Figure 3). The MgII trough observed near 2870 Å, and the low-excitation FeII troughs near 2450 and 2674 Å (observed wavelengths) are approximately flat and have approximately the same flux level as the far-UV continuum. This suggests that those troughs are saturated and suffer partial covering, and that the far-UV continuum partially fills in the troughs. It is therefore conceivable that interesting constraints on the origin of the far-UV emission might be obtained from performing the same type of analysis on the STIS data as was performed on the APO TripleSpec data.

An analysis of the spatial profile of the STIS is not trivial. For example, the detector under samples the point-spread function (PSF); the STIS line spread function for the G230L detector at 2400 Å has a FWHM of 1.67 pixels. As noted in the STIS Data Handbook, this property affects the rectified two-dimensional (2D) images. Specifically, the spectra extracted from a single row of the rectified 2D images produced by the standard pipeline processing include artifacts (scalloping) due to interpolation from one row to the next. Improved rectification can be achieved by using wx2d, a program available in the IRAF package STSDAS. This program employs a wavelet interpolation for improved rectification (Barrett & Dressel 2006). We used this program on the four STIS G230L unrectified images, and then added them together. For comparison, one observation of the bright z = 0.192 quasar PHL 1811 was analyzed in the same way.

Spatial profiles were constructed for each wavelength bin between 1950 and 3127 Å (observed frame, to facilitate comparison with PHL 1811). The S/N for a single wavelength bin was low, so the median among the central wavelength bin and a set number of wavelength bins to each side was used. The S/N was poorest at shorter wavelengths, so the number of bins on each side was chosen to be 10 and 5 for wavelengths shorter and longer than 2600 Å, respectively. The nearly negligible background was estimated to be the median of the 10 pixels on each side of the central 13 pixels. The central 13 pixels of the background-subtracted profile were overampled by a factor of 10, and the cumulative histogram was compiled and normalized. Finally, the pixel locations of the 0.25, 0.5, and 0.75 levels of the cumulative histogram were identified by interpolation. The robustness of this procedure was confirmed by varying various parameters in the analysis, including the size of the central region, the size of the background region, and the number of pixels used to construct a profile.

The results are shown in Figure 6, left side. The top panel shows the distance between the pixel location of the 0.25, 0.5, and 0.75 levels of the cumulative histogram and the fitted center of the mean profile of the whole image. Superimposed are results obtained by performing the same analysis on the spatial profiles of the bright quasar PHL 1811, and on the STIS line spread function profile for the G230L grating at 2400 Å using a 0.2 arcsec slit. PHL 1811 is a bright, unresolved point source, so ideally the pixel locations of the 0.25, 0.5, and 0.75 levels should coincide with those from the STIS line spread function. The correspondence is good at long wavelengths, but less so at shorter wavelengths, where the 0.25 level location for PHL 1811 sags below the STIS line spread function result by ~0.2 pixel. This indicates that the spatial profile for PHL 1811 is slightly broader than the STIS line spread function. Part of the difference could be due to the fact that at shorter wavelengths the STIS line spread function is broader with more prominent wings. The remaining difference is taken to represent the residual systematic uncertainty in the rectification of the 2D images.

The Mrk 231 profile differs from both the STIS line spread function and the PHL 1811 profile. While the pixel location of the 0.75 cumulative histogram level coincides with that of the STIS line spread function and the PHL 1811, the pixel locations of the 0.5 and especially the 0.25 levels are offset. This indicates that the spatial profile of Mrk 231 is quite a bit broader than that expected from a point source, especially at

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10 http://www.stsci.edu/hst/stis/performance/spectral_resolution/LSF_G230L_2400.dat
11 http://www.stsci.edu/hst/stis/documents/handbooks/currentDHB/ch5_stis_analysis5.html#418594
short wavelengths, as well as being asymmetric. The count rate is low at short wavelengths, so one might be tempted to attribute this offset as systematic uncertainty in the rectification of the 2D image. However, the asymmetry is also observed in the absorption line troughs. This is most clearly seen in the Mg II trough observed around 2873 Å, and the low-excitation Fe II trough observed around 2680 Å, but is also detectable to a lesser extent in the Mg I trough observed around 2930 Å. This is precisely the behavior expected if the far-UV continuum is extended and fills in the bottoms of saturated troughs.

What is the physical extent of the asymmetry? We compiled profiles characterizing the Mg II trough, centered around 2870 Å, and marked on Figure 6 by a magenta arrow, and total NUV continuum emission, taken to be the mean of the profiles centered around 2848 and 2902 Å, which are marked on Figure 6 by the gray arrows. (We used the mean of two points bracketing the Mg II trough to approximate the compensation for the monotonic decrease of the grating effective area at these wavelengths). At each point, we constructed the profile using the sum of the central pixel and 5 pixels on each side to increase the S/N. As the STIS MAMA is a photon counting detector, we assume that the uncertainty on these counts profiles is Poisson.

If the Mg II trough is filled in by the far-UV continuum, the difference between the total continuum and the trough continuum profiles, referred to as the net continuum profile, can be assumed to characterize the profile of the NUV point source, in particular its spatial location. We fit this profile using CIAO Sherpa\(^{12}\) with a template model created from the STIS G230L line spread function using a range of pixel offsets to determine the pixel location of the nucleus. The best fit to the net profile locates the pixel location in the spatial direction of the nucleus on the 2D spectral image (the top right panel of Figure 6).

If Mrk 231 were consistent with a point source at every wavelength, then spatial profiles compiled at any wavelength should be well fit by the STIS G230L spatial profile with the same offset as the net profile. The second panel in Figure 6 shows the trough profile subject to such a fit. A significant wing is observed on the left side of the profile, invalidating the assumption that Mrk 231 FUV emission is consistent with the nuclear point source and indicating the presence of extended emission.

To quantify the extent of the extended emission, we make the simple assumption that the Mrk 231 FUV profile consists of the nuclear emission plus another, offset component. We fit the trough profile with the net profile model component and a second offset profile. The result is shown in the lowest right panel of Figure 6. This model provides a good fit to the wing on the left side of the profile. The offset component accounts for 20% of the total flux, and the separation is 1.73 ± 0.12 pixels, corresponding to 0.0424 ± 0.0029 arcsec. At the distance of Mrk 231, 1 arcsec corresponds to 863 pc (Veilleux et al. 2013), so the offset is 36.5 ± 2.5 pc. We note that this is a lower limit on the offset, since the slit width was 0.2 arcsec (i.e., 8.16 pixels) and we do not know the relative orientation of the slit and the offset emission.

6.2. Spatial Analysis of the HST FOC F210M Image

The analysis presented in Section 6.1 suggests the presence of far-UV resolved emission on the scale of 0.042 arcsec. The diffraction-limited resolution for HST at 2000 Å is 0.017 arcsec, so in principle the resolved emission could be detected in an image. The archive contains only one imaging observation in the far-UV, a 596.5 s observation taken 1998 Nov 28 using the FOC with the F210M filter (pivot wavelength = 2180 Å, 162 Å rms bandwidth) as part of the imaging polarimetry campaign on Mrk 231. The plate scale for the f/96 relay is 0′′01435 ± 0′′00007 per FOC pixel. The polarimetry observations were made using F346M, with central wavelength 3400 Å, and are therefore dominated by the unresolved near-UV/optical component, and so cannot be used to search for extended emission. The results of the imaging polarimetry were reported in Gallagher et al. (2005), but the far-UV image, which was made with only F210M filter and no polarimetry elements, was not discussed in that paper.

Gallagher et al. (2005) describe some of the difficulties in identifying extended emission very close to the point source in an FOC image. Each filter has its own distinct PSF. For example, examination of Table 9 in the FOC Instrument Handbook\(^{13}\) shows that the 210M filter has particularly extended wings compared with some of the optical filters, with ~20% of the flux beyond ~8 pixels. To account for this complication, we analyzed the FOC PSF image for the F210M filter\(^{14}\) for comparison. However, according to the FOC Instrument Handbook, there are additional potential problems. For example, there can be geometrical distortion. Usually well calibrated using the reseau marks in the larger format (512 × 512) observations, there may not be sufficient information for that calibration in the smaller formats; the Mrk 231 observation was made in the 128 × 128 format. Moreover, there is variation in the distortion during the detector warmup period, and while no data is taken during the initial warmup period, residual variation on the order of 0.25% in the plate scale can be present during the next two hours. According to the timeline\(^{15}\), this was the second observation in the sequence. We cannot compare with the polarimetry observations, as the polarimetry imaging elements add their own PSF. On the other hand, it is not clear that geometric distortion would be an important effect on the small scales that we are interested in. Finally, there are also known to be small changes in telescope focus due to “breathing”.\(^{16}\)

We analyzed the Mrk 231 observation and the PSF observation in parallel using the CXC CIAO Sherpa package. We first fit the two images with co-axial 2D Gaussian profiles plus a background. We found that in each case, four Gaussians were sufficient to empirically describe the PSF. The radial profiles from these fits are shown in Figure 7. The rather broad base corresponds to the particularly extended wings known to characterize this filter.

The third panel of Figure 7 shows the empirically fit radial profiles for Mrk 231 and the PSF observation with the constant background subtracted, normalized, and overlaid on the

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\(^{12}\) http://cxc.harvard.edu/sherpa4.8

\(^{13}\) http://www.stsci.edu/hst/foc/documents/handbooks/foc_handbook.html

\(^{14}\) http://www.stsci.edu/hst/foc/calibration/p96_costar.html

\(^{15}\) http://www.stsci.edu/ftp/observing/weekly_timeline/1998_timelines/timeline_11_22_98

\(^{16}\) http://www.stsci.edu/hst/foc/documents/abstracts/foc_isr9801.pdf
The FWHM of the Gaussian model is the background-subtracted observed PSF image, and the model PSF image. Mrk 231 showing extended emission. The bottom panel shows the radial profile of the Gaussian model convolved with the PSF model after convolving with a PSF image. We fit the Mrk 231 observation with a 2D Gaussian and a constant, using the empirical model consisting of a constant background plus four co-aligned 2D Gaussians.

Figure 7. Analysis of the HST FOC F210M observation of Mrk 231. The top panel shows the radial profile of the FOC F210M PSF image, fitted with an empirical model consisting of a constant background plus four co-aligned 2D Gaussian models. The second panel shows the results from the same model fit to the Mrk 231 image. The third panel shows the radial profile for the Mrk 231 image, constant background-subtracted and normalized to the peak value of the PSF model for the Mrk 231 image. Overlaid is the PSF model for the PSF observation. The radial profile of the PSF is narrower than the Mrk 231 PSF, indicating extended emission. The bottom panel shows the radial profile of Mrk 231 and model for a fit using a single Gaussian model convolved with the background-subtracted observed PSF image, and the model PSF image. The FWHM of the Gaussian model is ~3.4 pixels, corresponding to ~40 pc.

Mrk 231 radial profile. Mrk 231 shows significant excess on the 1–4 pixel scale.

Sherpa offers the capability of fitting the image with a 2D model after convolving with a PSF image. We fit the Mrk 231 observation with a 2D Gaussian and a constant, using the best-fit value of 3.42 ± 0.11 pixels, corresponding to 0.0491 ± 0.0016 arcsec, or 42 pc. The fit is good, and no distinguishable improvement in fit is obtained by adding another Gaussian. The radial profile of the Gaussian model convolved with the PSF is shown in the bottom panel of Figure 7.

The FOC PSF is known to not be azimuthally symmetric; moreover the PSF observation places the PSF star near a reseau mark. So we also fit the Mrk 231 image using a PSF developed from the Gaussian-fit model of the PSF image. The results were essentially the same; the width of a single 2D Gaussian was 3.35 ± 0.12 pixels, corresponding to 0.0481 ± 0.0017 arcsec, or 41 pc.

Beyond the extended emission, the FOC image provided no exceptional indication of structure. For example, a 2D elliptical model does not provide notable improvement in fit. But the S/N of this image is low. The peak pixel contained 93 photons, and we estimate only ~1600 source photons for the image within a radius of 5 pixels, for an average of 20 photons per pixel. The STIS spatial analysis suggested that if the offset component were modeled as a point source, its intensity would be 20% of the main component. Simulated images show that such an offset point source might be just detectable in an image with these statistics. However, the emission might be truly extended, in which case an asymmetry, lying in the wings of the nuclear PSF, would be very difficult to detect in an image with these statistics.

7. DISCUSSION

7.1. Summary

We used observed emission lines from Mrk 231 and a comparison sample to investigate the binary black hole model proposed by Yan et al. (2015) and compare it with the circumstellar absorption model proposed by Leighly et al. (2014). We used infrared lines, which are subject to minimal reddening regardless of the model. The He I λ10830 line yielded information about the ionization parameter, while the Pγ line at 12818 Å and the Pα line at 18751 Å yielded information about the density (due to thermalization at high density) and column density of the emitting gas. C IV λ1548, 1551 was used to probe the ultraviolet to see whether that emission line is intrinsically weak and minimally absorbed, as proposed by Yan et al. (2015), or dramatically absorbed, as proposed by Leighly et al. (2015).

The Yan et al. (2015) model assumed that the broadline region emission in Mrk 231 is powered by the photoionizing continuum produced by thin-disk accretion onto the smaller of the two black holes. Thus, to produce emission lines in the near-infrared that are seen to have typical equivalent widths with respect to the observed continuum, the equivalent widths with respect small black hole mass continuum would have to be huge, approximately 100 times larger than normal, as the photoionizing continuum extrapolated into the infrared is ~100 times weaker than the observed continuum (Section 3.2). This seems quite implausible even without quantitative analysis, and thus provides the first piece of evidence that the Yan et al. (2015) model is untenable.
Using the photoinionization code *Cloudy*, we first established that we were able to produce the observed He I \( \lambda \) equivalent widths, and He I \( \lambda / \beta \), P\( \delta \)/P\( \beta \), and He I \( \lambda / \text{CIV} \) ratios of a comparison sample of objects using two SEDs that roughly bracket the properties of observed AGN and quasar continua. Next, we investigated SEDs similar to those proposed by Yan et al. (2015), i.e., sum-of-blackbodies accretion disks with small inner radii \( r_{\text{in}} = 3.5 r_g \) and Schwarzschild), which were normalized to the observed far-UV continuum. We required the X-ray portion of the spectrum to go through the observed spectrum presented by Teng et al. (2014), a departure from Yan et al. (2015), who neglected the X-ray emission. Mrk 231 has a rather typical He I \( \lambda / \beta \) ratio, so we sought simulations that produced both a typical range of He I \( \lambda / \beta \) ratios and the observed intensity of the He I \( \beta \) emission line. There were none, even if the broadline region is assumed (unrealistically) to fully cover the continuum emitting source. This provided the second piece of evidence that Yan et al. (2015) model is untenable.

Our *Cloudy* models showed that the He I \( \lambda / \text{CIV} \) ratio is sensitive to the SED shape, being lower for harder (X-ray bright) SEDs and higher for softer (X-ray weak) SEDs, with the maximum values produced by the SED from the intrinsically X-ray weak quasar PHL 1811. However, Mrk 231’s He I \( \lambda / \text{CIV} \) ratio was \( \sim 100 \) times higher than the one from PHL 1811. We conclude that we do not see the direct C IV emission in this paper, we used a one-zone model for simplicity, and it is not clear that the same effect would be present in a extended-BLR model. Indeed, it is not clear that these lines can be trivially modeled using an extended-BLR model. Ruff et al. (2012) investigated an LOC model for the hydrogen lines and found themselves forced into a small region of photoionization parameter space. This could be because the standard LOC, which was historically proposed to explain the high-ionization UV lines (Baldwin et al. 1995), is simply more appropriate for that regime and less appropriate for the low-ionization lines considered here. In fact, the LOC does not always work well for high-ionization lines (Dhanda et al. 2007). In addition, the standard LOC model has a substantial fraction of optically thin clouds, while we have shown that high optical depths are needed to produce sufficient line emission and correct line ratios. Moreover, it is not clear that the SED that illuminates low-ionization-line-emitting gas is the same as the continuum we see; it may have been “filtered” by gas producing the high-ionization lines (Leighly 2004). Alternative models using radiation pressure confinement may work better for these lines (Baskin et al. 2014). While this is an interesting and potentially important problem given the dearth of SED diagnostics the infrared, it is beyond the scope of the present paper.

### 7.3. Powering the Mid-infrared Continuum

While we have demonstrated that the strength of the near-IR broadline emission cannot be accounted for by the UV-to-optical SED as observed, implying the presence of an intrinsically much more luminous ionizing continuum, there is an additional argument to be made based on considerations of the mid-infrared power of Mrk 231 that is independent of the physics of the broadline region. The thermal near- and mid-infrared (2–20 \( \mu \)m) emission of quasars is attributed to dust heated by absorption of optical through X-ray emission from the central engine. The tight, linear correlation between unobscured optical (0.1–1 \( \mu \)m) and infrared (1–100 \( \mu \)m) quasar luminosities seen in radio-quiet quasars supports this interpretation (e.g., Gallagher et al. 2007). The infrared luminosity is therefore arguably a more robust indicator of bolometric luminosity than the optical-UV as observed, because the infrared is much less susceptible to dust extinction. Gallagher et al. (2007) recommended the 3 \( \mu \)m luminosity in particular as a good single value for estimating quasar bolometric luminosities because the hottest dust is certainly powered by the AGN with no starburst contamination. The weak PAH emission seen in the L-band and mid-infrared spectra of Mrk 231 supports the claim that this region of the spectrum is dominated by the quasar (Weedman et al. 2005; Imanishi et al. 2007). From the L-band spectrum of Mrk 231 presented in Imanishi et al. (2007), the \( L_{3\mu\text{m}} \) is 7.5 \( \times 10^{44} \) erg s\(^{-1}\). Using the 3 \( \mu \)m-to-IR bolometric correction of 3.44 \( \pm 1.68 \) (Gallagher et al. 2007) gives \( L_{\text{IR}} = (3.86 \pm 1.26) \times 10^{46} \) erg s\(^{-1}\). This is more than an order of magnitude greater than the 0.1–1 \( \mu \)m luminosity of the observed continuum (the gray dashed + green dashed continua) shown in Figure 2: \( L_{\text{opt,obs}} = 2.1 \times 10^{44} \) erg s\(^{-1}\). Correcting for SMC extinction with \( E(B - V) = 0.1 \) following Yan et al. (2015) brings \( L_{\text{opt,obs}} \)
up to $2.9 \times 10^{44}$ erg s$^{-1}$, still well below the $L_{\text{IR}}$ that is supposedly powered by this continuum. However, the extinction-corrected 0.1–1.0 µm continuum (the orange dashed line in Figure 2) gives $L_{\text{opt}} = 2.7 \times 10^{45}$ erg s$^{-1}$, in line with the expectations from the IR power (from Figure 2 of Gallagher et al. 2007).

7.4. Polarization

The Yan et al. (2015) model also does not adequately explain the near-UV-to-optical polarization in Mrk 231, which is significant and strongly rising to the blue through $\sim 3000$ Å (Smith et al. 1995). This kind of polarization signature is commonly seen in reddened objects. Wills et al. (1992) analyzed the similarly polarized infrared-luminous quasar IRAS 13349+2438. They showed that electron scattering, which produces a wavelength-independent polarization, combined with a reddened continuum produces a blue-polarized spectrum. That is, the intrinsic polarization is constant, but appears to increase toward the blue due to dilution by the unpolarized, reddened, direct continuum in the red. Alternatively, scattering by small dust grains produces polarization increasing toward the blue (Rayleigh scattering). A similar polarization signature is seen among many Type 1 reddened objects (e.g., Hines et al. 2001; Schmid et al. 2001; Smith et al. 2000, 2002a, 2002b, 2003). Mrk 231 is a low-ionization broad absorption line quasar, and these objects are known to be significantly polarized (e.g., Hines & Wills 1995; Ogle et al. 1999; Schmidt & Hines 1999; Brotherton et al. 2001; DiPompeo et al. 2011) and reddened (e.g., Reichard et al. 2003; Dai et al. 2008; Krawczyk et al. 2015). In addition, Mrk 231 shows evidence for X-ray absorption (Teng et al. 2014), and polarized Type 1 objects are more likely to suffer X-ray absorption than unpolarized ones (Leighly et al. 1997).

7.5. Strategic Absorption

Yan et al. (2015) noted that Mrk 231 has strong optical Fe II emission, and therefore might be expected to have comparably strong UV Fe II emission, which is not seen. The Leighly et al. (2014) circumstellar absorption model explains this lack of strong UV Fe II naturally via reddening; both the continuum and the line emission are attenuated in the near-UV (Figure 2). Because Yan et al. (2015) inferred that reddening is minimal, they proposed another explanation for the weak UV Fe II emission: since Mrk 231 is a known Fe II absorption line quasar (FeLoBAL, Smith et al. 1995), the Fe II emission is absorbed exactly by the Fe II absorption in the BAL outflow. This idea is untenable for several reasons. First, the velocity offset of the low-ionization line absorption in Mrk 231 is known to be between $-5500$ and $-4000$ km s$^{-1}$ (e.g., Figure 8 in Leighly et al. 2014). Yan et al. (2015) required a much broader velocity width to produce their exact subtraction, between $-8000$ and $-1000$ km s$^{-1}$.

More importantly, however, the recent HST STIS observation (which appears very similar to the spectrum shown in Figure 2, albeit with the significant advantage of better S/N and resolution) shows that Mrk 231’s near-UV Fe II absorption is strong, with saturated low-excitation Fe II from levels between 0 and 0.12 eV (near 2600 and 2400 Å), while absorption from higher excitation levels between 0.98 and 1.1 eV (near 2750 Å) is present but weaker (Veilleux et al. 2016). Some of the Leighly et al. (2014) solutions are therefore ruled out based on the presence of the higher excitation Fe II, which requires a higher density (e.g., Lucy et al. 2014, Figure 13). However, some of the optimized models discussed in Section 8 of Leighly et al. (2014) produce sufficient higher excitation Fe II; in particular, the density step-function models with an illuminated-face density log $n = 5.5$ (cm$^{-3}$), constant pressure in the H II region, and increasing by a factor of 25 in the partially ionized zone. As seen in Figure 12 in Leighly et al. (2014), the inferred location of these optimized models is 40 pc, somewhat interior to the nuclear starburst, but interestingly consistent with the extended emission discussed in Section 6. Whether these models fit the new STIS data in detail is beyond the scope of the current paper.

7.6. The Origin of the Resolved FUV Emission

In Section 6, we describe analysis of archival STIS and FOC data that indicates the presence of extended far-UV continuum emission. The most convincing evidence comes from the discovery that the spatial profile is broader and offset in the broad absorption troughs (e.g., Mg II) compared with the near-UV continuum. The FOC image suffers from poor S/N and a complicated PSF, but it is intriguing that the size scale derived ($\sim 40$ pc) is basically the same as that obtained from the STIS spatial profile analysis $>36.5$ pc, and a revised estimate of the location of the absorber.

One of the mysterious properties of the far-UV spectrum is the lack of broad absorption lines despite the presence of strong optical, near-UV, and infrared absorption lines. This cannot be a consequence of a special combination of photoionization gas parameters. The presence of Fe II absorption means that the column density of the absorber extends beyond the hydrogen ionization front (e.g., Lucy et al. 2014). The presence of strong He I absorption sets a lower limit on the ionization parameter (Leighly et al. 2011). Strong absorption from many species would be expected, including, for example, C IV.

Veilleux et al. (2013, 2016) explain the lack of far-UV absorption lines via a special geometry (specifically, Veilleux et al. 2016, Figure 8). They postulate a dusty outflow that covers the optical and near-UV emission region, producing absorption lines on that continuum. It is opaque to the far-UV, but 10% reaches the viewer unobscured. The important point for this discussion is that the FUV continuum is thought to be very compact, emitted by the funnel of a slim disk, and it would be expected to be unresolved.

The presence of extended emission casts some doubt upon this explanation. Our analysis shows that a significant amount of FUV continuum is not coincident with the central engine emitting the near-UV and optical continuum. It is possible that all of the far-UV continuum emerging from the central engine is attenuated by the significant reddening that is the origin of the rolloff in the optical and UV. Then, the observed far-UV continuum comes from somewhere near the central engine, but not from the central engine, and that is why there are no far-UV broad absorption lines.

UV variability is commonly observed in AGN and quasars, and it can be used to identify them (e.g., Morganson et al. 2014; Peters et al. 2015). An origin of the far-UV continuum in extended emission in Mrk 231 predicts that the continuum should not be variable. Veilleux et al. (2016) report no significant FUV variability between two COS observations separated by 3 years. The lack of variability provides further
The offset emission may be somewhat similar to an optical continuum peak or “hot spot” in the inner narrowline region of the nearby Seyfert 2 galaxy NGC 1068. Long-slit STIS spectroscopy revealed a continuum shape indistinguishable from Seyfert 1 galaxies, as well as broad components of emission lines such as C IV. Crenshaw & Kraemer (2000) conclude that this component is reflected emission from the central engine. The hot spot lies 30 pc from the estimated position of the central engine in NGC 1068 (Kraemer & Crenshaw 2000), intriguingly close to the estimates of the location of the extended emission in Mrk 231. An important difference from a data analysis point of view is that NGC 1068 is much nearer than Mrk 231; e.g., an arcsecond corresponds to 60 pc in NGC 1068 versus 867 pc in Mrk 231.

We suggest that a scattering/reflection scenario may have been too hastily dismissed by Veilleux et al. (2013). The continuum flux near 2000 Å is found to be about 165 times weaker than the intrinsic continuum inferred by Leighly et al. (2014), i.e., 0.6% of the intrinsic flux. Such a level of scattering is not implausible; e.g., a median scattering efficiency of 2.3% is found in a sample of obscured quasars (e.g., Obied et al. 2016, although the scattering regions in those galaxies are very large). Veilleux et al. (2013) dismiss scattering due to the low level of polarization in the UV as observed by Smith et al. (1995), but we note that while the polarization in the UV is lower than it is in the near-UV, it is not zero. Moreover, it shows a position angle rotation compared with the strong near-UV polarization, which suggests a different origin. Also, we note that the degree of polarization that is observed depends on the asymmetry of the scatterer. For example, the hot spot in NGC 1068 shows a high degree of polarization, but the geometry in that case (a relatively small, single reflector well resolved from the hidden nucleus) is nearly ideal for producing high polarization. If the scatterer in Mrk 231 has a large solid angle to the nucleus, high polarization is not expected. In addition, the optical polarization in Mrk 231 has been observed to be variable (Gallagher et al. 2005) and the HST UV polarization observation was performed more than 20 years ago.

Finally, an intriguing possibility is that the far-UV continuum may be nuclear continuum reflected from the wind on the far side of the nucleus. This is suggested by the confluence of distance estimates: 36−40 pc for the extended emission (Section 6) and ~40 parsecs as a revised approximate distance to the broad absorption line gas (Section 7.5).

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