Wind parameters of the new LBV in NGC1156

Y. Solovyeva, A. Kostenkov, E. Dedov and A. Vinokurov

Special Astrophysical Observatory, Nizhnij Arkhyz 369167, Russia
E-mail: solovyeva@sao.ru, kostenkov@sao.ru

In this work we present the spectrum modeling results for the newly discovered luminous blue variable (LBV) in the NGC1156 galaxy. Extended atmosphere models were calculated using the non-LTE code CMFGEN. We have obtained the luminosity of the discovered LBV \( L \approx (1.6 \pm 0.2) \times 10^6 L_\odot \), effective temperature \( T_{\text{eff}} = 7.9 \pm 0.4 \text{kK} \) and mass-loss rate \( \dot{M} f^{-0.5} = (8.2 \pm 1.0) \times 10^{-4} M_\odot \text{yr}^{-1} \). The hydrogen abundance in the wind is \( \approx 20\% \) for the metallicity \( Z \approx 0.5 Z_\odot \) of the host galaxy.

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1. Introduction

Luminous blue variables are a rare type of luminous massive stars (M>25 M\(_\odot\), L\(_{\text{bol}}\) ≈ 10\(^6\) L\(_\odot\), \[1\]) at an advanced stage of evolution. They are characterized by noticeable photometric and spectral variability, and their important observational feature is the S Dor type variability, which consists of stellar brightness variations up to \(\approx 2 - 2.5\)\(^m\) simultaneously with spectral changes at an approximately constant (within 0.2 dex) bolometric luminosity \[2\].

We discovered two new LBVs in the galaxy NGC 1156 (D=7.0 Mpc, \[3\]). The more luminous of the two, J025941.21+251412.2, showed brightness variations with an amplitude of \(\Delta R_c = 0.84 \pm 0.23\)\(^m\) \[3\]. Here we present the results of modeling its spectrum at maximum visual brightness using the CMFGEN code \[4\].

2. Methods

For modeling, we chose a spectrum with the best resolution and the highest signal-to-noise ratio, which was obtained using BTA/SCORPIO-2 in the long slit mode (see details in \[3\]). The observed spectrum has a spectral resolution of \(\sim 4.5\)\(\AA\) in the 3600-7300\(\AA\) spectral range.

The spectrum of J025941.21+251412.2 contains hydrogen lines with broad wings and numerous FeII and [FeII] lines, which are characteristic of many types of massive stars with a strong gas outflow. In addition to the lines of the object itself, the spectrum exhibits narrow components of hydrogen lines, [O III]\(\lambda\)4959, 5007, [N II]\(\lambda\)6548, 6583, [S II]\(\lambda\)6716, 6731 and some other emissions of the nebula surrounding the object together with the neighboring groups of young stars. To remove the nebula contribution, we extracted its pure spectrum in a star-free region located in the slit near the object, then multiplied this spectrum by a scaling factor and subtracted it from the observed spectrum of the object. The scaling factor was calculated in such a way as to achieve the most complete subtraction of all nebula lines from the object spectrum.

Numerous FeII lines in the spectrum probably indicates the low ionization state of the wind. In addition, the absence of helium lines in the spectrum may also indicate a relatively low photospheric temperature (\(< 11\) kK) during the corresponding observation period.

Initially, we selected several "cold" models (\(T_{\text{eff}} \approx 11-12\) kK) from a pre-calculated grid of extended model atmospheres. After that, we scaled the mass-loss rate, radius and luminosity of the most suitable model according to the photometric data, \(V=19.41\) mag. The best-fit model was convolved with the absorption curve \[5\] using interstellar reddening \(A_v = 0.9\) obtained from the Balmer decrement of the star’s surrounding nebula.

There are no direct temperature indicators (e.g. He I/He II lines ratio) in the optical spectrum, and therefore, we used different Fe II lines for effective temperature estimations. We built a set of models with different temperatures in the range of \(\sim 7-11\) kK. Fig. 1 shows several model spectra with different temperatures and a fixed photospheric radius \(R_{2/3} \approx 680\) \(R_\odot\) in a spectral range covering several FeII lines. As seen in Fig 1, the ratios of the Fe II \(\lambda\)4924, \(\lambda\)5018, \(\lambda\)5169 line equivalent widths to those of the Fe II \(\lambda\)5197-5427 line series decrease with lower temperatures. The chosen line ratios are highly sensitive to temperature changes. Hence, we obtained relatively accurate photospheric temperature estimates. The effective temperature ranges from 7.5 to 8.3 kK in models that showed the best agreement with the observed spectrum in the Fe II lines. The model
absorption component of several Fe II lines is deeper than in the observed spectrum, probably due to the presence of forbidden [Fe II] lines in the blue wings of the Fe II lines formed in the previously ejected low density gas.

We obtained the mass-loss rate by fitting strong Balmer series lines. The hydrogen abundance estimate 20% by mass fraction was based on the equivalent width ratio of the $H\beta$, $H\gamma$, $H\delta$ lines to Fe II $\lambda 5169$. Hydrogen abundance values range from 15 to 20% in the most suitable models.

The metallicity $Z = 0.5 Z_\odot$ of the host galaxy NGC 1156 [6] was used in all models. The nitrogen and carbon abundances were assumed to be $X_N/X_\odot = 5.41$ and $X_C/X_\odot = 0.20$, respectively.

There are no forbidden wind lines with clearly identified profiles (e.g. [N II] $\lambda 5755$) in the optical spectrum. Thus, the terminal wind velocity cannot be measured directly from the spectrum, and therefore, we used only the widths of strong Balmer series emission lines for crude wind velocity estimates. We assumed terminal velocity $V_\infty = 300 \text{ km s}^{-1}$ and a simple velocity law $\beta = 4.0$ [7] in the best-fit model. The microclumping in the wind cannot be estimated properly due to the strong wide wings in the profiles of the $H\alpha$, $H\beta$ lines. Thus, a typical LBV volume filling-factor $f = 0.3$ was chosen for calculations (e.g. [2]).

![Figure 1: Comparison of the Fe II $\lambda 4924, \lambda 5018, \lambda 5169, \lambda 5197$-5427 lines in best-fit models with different effective temperatures: 7.3 kK (blue solid line), 7.9 kK (green solid line) and 8.4 kK (red solid line). The observed spectrum of LBV J025941.21+251412.2 is marked by a grey solid line.](image)

3. Results

The normalized optical spectra and best-fit model of LBV J025941.21+251412.2 with the most important lines are shown in Fig. 2.

The luminosity of LBV J025941.21+251412.2 is $L \approx (1.6 \pm 0.2) \times 10^6 L_\odot$, the effective temperature is $T_{\text{eff}} = 7.9 \pm 0.4 \text{ kK}$ and the mass-loss rate is $M f^{0.5} = (8.2 \pm 1.0) \times 10^{-4} M_\odot \text{ yr}^{-1}$. The photospheric radius is $R_{2/3} \approx 680 R_\odot$ for the photometric data, distance and interstellar reddening presented above.

Hydrogen abundance in the wind of J025941.21+251412.2 is significantly lower ($\sim 20\%$) than the one for studied LBVs ($\sim 30-40\%$, [2]). The chemical composition of J025941.21+251412.2 is similar to that of a late-WN star, which probably indicates the advanced evolutionary stage of the discovered star.
Figure 2: The best-fit model spectrum (blue dashed line) compared with the observed spectrum of LBV J025941.21+251412.2 (red solid line). Fe II lines are marked with black vertical lines above the spectrum.

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