Study of red-emitting LaAsO$_4$:Eu$^{3+}$ phosphor for color rendering index improvement of WLEDs with dual-layer remote phosphor geometry

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ABSTRACT

The remote phosphor structure is often disadvantageous in color quality but in terms of optics it is more convenient when compared to other phosphor structures such as conformal or in-cup ones. From this disadvantage, there are many studies to improve its chromatic output. In this research paper, we propose a dual-layer remote phosphor geometry for the improvement of white light-emitting diodes (WLEDs) in two parameters: color rendering index (CRI) and color quality scale (CQS). The 7700 K WLEDs are used in this study. The idea of the study is to place a red phosphor layer LaAsO$_4$:Eu$^{3+}$ on the yellow phosphor YAG:Ce$^{3+}$, and then find the concentration of LaAsO$_4$:Eu$^{3+}$ in an appropriate way to achieve the highest color quality. The results showed that LaAsO$_4$:Eu$^{3+}$ bring great benefits for enhancing CRI and CQS. In particular, the greater the concentration of LaAsO$_4$:Eu$^{3+}$, the greater the CRI and CQS because the portion of red lights in WLEDs increases. However, the decrease in lumen output occurs when the concentration of LaAsO$_4$:Eu$^{3+}$ increases excessively. This is proved thanks to Mie-scattering theory and Beer-Lambert law. The results of important articles in WLEDs fabrication have greatly contributed to a higher white light quality.

Keywords: Color rendering index, Dual-layer remote phosphor geometry, LaAsO$_4$:Eu$^{3+}$, Mie-scattering theory, WLEDs

1. INTRODUCTION

As seen, phosphor-converted white light-emitting diodes (WLEDs) is a fourth-generation source of illumination and a potential for replacing the conventional one that has a variety of prospects in lighting solution [1]. The application of white light-emitting diodes has spread to many different fields of our life, for example, lighting equipment for landscape and street, or backlighting. Yet, there are existing obstacles related to the light extraction efficiency and the homogeneity of angular-dependent correlated color temperature (CCT) for white light emitting diodes (LEDs), which is the primary cause that limits their development [2]. As the lighting market continues to develop, the standards for WLEDs in use become higher and higher, and so, further breakthroughs in luminous efficiency and color quality are really essential [3]. An approach that is very
common in today’s lighting technology is the one based on the idea of combining yellow lights from yellow emitting phosphor with blue lights from blue LED chips. Though this is a familiar concept, the importance in the way a LED package is constructed and the phosphor layers are arranged is undeniable. It is because these factors have significant impacts on the performance of LED lights, including lumen efficacy and color rendering index (CRI) [4-8]. Capturing this concept, several common phosphor coating methods have been introduced and investigated to manufacture WLED packages, for examples, the dispensing and conformal coating approaches [9, 10]. Nevertheless, these structures do not provide high color quality because the direct contact of the phosphor layers and the LED chips in the LED packages causes the thermal increase at their junction and then leading to the degraded internal light conversion. Thus, the reduction in heating outcome can help to enhance the efficiency of phosphor layers and prevent them against being irreversibly damaged. Many previous studies have established that the remote phosphor structure designed with a phosphor layers placed distantly from the LED chips’ surface, also known as the heat source, probably reduces the effect of heating. An appropriate gap between the phosphor and the LED chip will help LED lights limit the internal backscattering and circulation of light rays. Hence, this approach can be one of most optimal solutions for internal thermal control of WLEDs. Moreover, the lumen efficacy and color quality of WLEDs can be promoted when this method is applied successfully [11-16]. Nonetheless, it seems that the former structure utilizing the remote phosphor technology can only serve the specifications of conventional lighting devices.

In other words, they may not completely fulfill other requirements of other modern lighting applications. Therefore, the next WLED generation needs to be investigated and fabricated. For further development, several new models of remote phosphor structure have been suggested to reduce the phosphor-emitting lights scattering back to the LED chip’s surface and increase the efficacy of luminous flux. In a previous study, it is presented that by using an encapsulation of inverted cone lens combined with a ring-shaped remote phosphor film, the light from the LED chips to the device’s surface can be redirected, and this leads to the decrease in the light loss caused by the internal reflection [17]. Meanwhile, when using a patterned structure for remote phosphor configuration together with a non-phosphor-coated region in the perimeter area, a higher homogeneity of angular CCT and better color consistency could be achieved [18]. In addition, that the patterned sapphire substrate used in the remote phosphor is an advantage factor to get the color uniformity in the far field better than that in the conventional field [19-21]. Though, these aforementioned studies concentrate on the improvement of chromatic homogeneity and the lumen output of WLEDs with remote phosphor structure, they just demonstrated the results researched only on WLED packages with single LED chip and low color temperatures. Meanwhile, it is difficult and complicated for high-color-temperature WLEDs to accomplished the enhancement in their optical properties.

Acknowledging the obstacles, our paper proposes a dual-layer remote phosphor structure to improve color quality for 7700 K WLEDs. The new idea of the paper is to use the red LaAsO₄:Eu³⁺ phosphor layer for obtaining the increase in red light components of WLEDs, resulting in the higher color rendering index (CRI) and color quality scale (CQS). The results present that CRI and CQS were significantly improved when added phosphor LaAsO₄:Eu³⁺. However, it is necessary to select the concentration LaAsO₄:Eu³⁺ which is suitable to avoid the deep decrease of luminous flux when redundant phosphor concentration is excessive. There are three differences when adding red phosphor to yellow YAG:Ce³⁺ phosphor layer. The first is that the red light component increases, which increases the spectrum of red light area emitted by the white light range. This is the key to increasing color performance of WLEDs. The second is the scattering ability and the transmission of light rays in WLEDs are inversely proportional to the concentration of LaAsO₄:Eu³⁺. Therefore, the appropriate concentration of LaAsO₄:Eu³⁺ becomes important for maintaining the luminous flux of WLEDs.

2. PREPARATION AND SIMULATION

It is vital to apply the LightTools program and Mie-theory into this work. It helps WLEDs with dual-layer phosphor structure be easily simulated through analyzing the scattering of phosphor particles and supports the process of investigating the influence of LaAsO₄:Eu³⁺ phosphor on the performance of the WLEDs at the high correlated temperature of 7700 K. In order to prepare for the process of the in-cup phosphor configuration of WLEDs, we blend the LaAsO₄:Eu³⁺ and YAG: Ce³⁺ phosphor compounding as expressed in Figure 1. Consequently, the phosphor layer of WLEDs contains LaAsO₄:Eu³⁺ phosphor, YAG:Ce³⁺ phosphor, and silicone glue. The constituents of simulated WLEDs expressed in the model are blue chips, a reflector cup, one layer of phosphor, and one layer of silicone. A reflector, with a 2.07 mm depth, a bottom length of 8 mm and a length of 9.85 mm at its top surface, is bonded with the blue chip whose radiant power is 1.16 W, and the highest wavelength is at 453 nm. Meanwhile, 18.85 and 18.3 are refractive indices of LaAsO₄:Eu³⁺ and YAG: Ce³⁺, respectively. To maintain the average CCTs, the YAG: Ce³⁺ phosphor concentration need to change appropriately to the concentration of LaAsO₄:Eu³⁺.

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3. RESULTS AND DISCUSSION

Shown in Figure 2 is the opposite changing trends between red phosphor concentration LaAsO$_4$:Eu$^{3+}$ and yellow phosphor YAG:Ce$^{3+}$. This change has two meanings: the first is to maintain the average CCTs; the second is that the scattering and absorption of phosphor layers are affected by this change. This certainly affects the color quality and output of WLEDs. Thus, the concentration selection of LaAsO$_4$:Eu$^{3+}$ determines the color quality of WLEDs. When concentration LaAsO$_4$:Eu$^{3+}$ increases from 2% to 26% wt., the concentration of YAG:Ce$^{3+}$ tends to decline for maintaining average CCTs, and this also happens to the WLEDs with color temperature of 7700 K.

The most obvious effect of the red phosphor concentration LaAsO$_4$:Eu$^{3+}$ on the spectral transmission of WLEDs is shown in Figure 3. Depending on the manufacturer's requirements, the choice is made. WLEDs with high color quality requirements can reduce a small amount of luminous flux. White light is the synthesis of the spectral region as shown in Figure 3. This image shows luminous flux of 7700 K. Red region from 648 nm to 738 nm increases with LaAsO$_4$:Eu$^{3+}$ concentration. However, this is not significant without the spectral increase of the two remaining regions of 420-480 nm and 500-640 nm. The spectral increase of the two 420-480 nm regions increases the luminous flux of blue light (blue-light scattering). The higher the color temperature, the higher the spectral emission. This is an important result when applying LaAsO$_4$:Eu$^{3+}$ to control the color quality of WLEDs with high temperature. This study confirms the ability of LaAsO$_4$:Eu$^{3+}$ in yielding better color performance for WLEDs with both low (5600 K) and high (7700 K) color temperatures.

Figure 1. Illustrated WLED structure; (a) 3D modelling, (b) bonding diagram, (c) graphic pc-WLEDs model, (d) simulation of a WLED with LightTools software

Figure 2. The change of phosphor concentration for keeping the average CCT

Figure 3. The emission spectra of 7700 K WLEDs as a function of LaAsO$_4$:Eu$^{3+}$ concentration
Figure 4 describes that the color rendering indices increase with LaAsO₄:Eu³⁺ phosphor content in the structure. This can be explained by the absorption of the red phosphor layer; the blue lights from LED chips are turned into red lights after being absorbed by the red phosphor LaAsO₄:Eu³⁺. Besides that, LaAsO₄:Eu³⁺ still absorbs the yellow lights. However, when drawing a comparison between these two absorptions, blue lights from LED chips are absorbed more strongly owing to the absorption properties of the red phosphor, and thus there is an obvious increase in red light components in WLEDs when adding LaAsO₄:Eu³⁺. It leads to increased color rendering index (CRI). In the parameters of selecting modern WLED lamps, color rendering index plays an important role, leading to the fact that the higher the CRI values WLEDs have, the more expensive the WLED devices become. Moreover, using LaAsO₄:Eu³⁺ has another benefit which is low cost. Therefore, LaAsO₄:Eu³⁺ can be widely used, but that’s not to say high CRI certainly leads to good color quality.

The reason is that this reimbursement index is only one factor to evaluate the color quality of WLEDs, or in other words, it is not completely accurate to classify the grade of color performance for WLED with only CRI. Therefore, the current studies have come up with a new potential parameter that is CQS that is comprised of three factors: the first is the CRI factor, the second is the preference from viewers, and the last one is the color coordinates. Thanks to the combination of these three important elements, CQS is almost a true overall color quality index. Figure 5 shows CQS enhancement in the presence of the remote phosphor LaAsO₄:Eu³⁺ layers. And when increasing concentration LaAsO₄:Eu³⁺, CQS also increased significantly. Clearly, using LaAsO₄:Eu³⁺ can increase the quality of white-light color of a WLED package with a dual-layer phosphor structure. This is the crucial outcome of the research when the improvement of color quality is on one of the focusing objectives. However, it is impossible not to consider the disadvantages of LaAsO₄:Eu³⁺ to emitted luminous flux. In the next part are the demonstrations of the mathematical model which is used to calculate the transmitted blue lights and converted yellow lights of the dual-layer remote configuration, and this also can help to achieve a huge enhancement of WLED efficiency.

\[
P_{B1} = P_{B0} \times e^{-2\alpha_{B1}h} \\
PY_1 = \frac{1}{2} \beta_1 \times P_{B0} \left( e^{-2\alpha_{Y1}h} - e^{-2\alpha_{B1}h} \right) \\

PB_2 = P_{B0} \times e^{-2\alpha_{B2}h} \\
PY_2 = \frac{1}{2} \beta_2 \times P_{B0} \left( e^{-2\alpha_{Y2}h} - e^{-2\alpha_{B2}h} \right)
\]

In these expressions, \( h \) indicates the thickness of a phosphor film in the structure. By applying the subscripts “1” and “2”, the single-layer and dual-layer remote configuration are described, respectively. \( \beta \) shows the conversion coefficient for the blue lights that convert to the yellow lights, while \( \gamma \) presents the yellow
lights’ reflection coefficient. $PB_y$ indicates the light intensity from blue LED formed by the intensities of blue light ($PB$) and yellow light ($PY$). $\alpha_b$, $\alpha_y$ are parameters describing the energy loss fractions for blue and yellow lights throughout their propagation in the phosphor films, in turn. The optical performances of WLEDs utilizing the dual-layer phosphor geometry shows a considerable improvement compared to the single-layer structure:

$$\frac{(PB_2+PY_2)-(PB_1+PY_1)}{PB_1+PY_1} > 0$$  \hfill (5)$$

Mie-scattering theory is used for the study of LaAsO$_4$:Eu$^{3+}$ phosphor scattering effects and the computation of the scattering cross section $C_{sc}$ for spherical particles as expressed in the following expression [22, 23]. Meanwhile, the Lambert-Beer law is used to compute the transmitted light power [24, 25]:

$$I = I_0 \exp(-\mu_{ext}L)$$  \hfill (6)$$

In which, $I_0$ and $L$ symbolize the incident light power and the thickness of each phosphor layer (mm), respectively. Meanwhile, $\mu_{ext}$ indicates the extinction coefficient that can be reckoned following the expression of $\mu_{ext} = N C_{ext}$, where $N$ (mm$^{-3}$) means the number density distribution of particles, and $C_{ext}$ (mm$^2$) presents the extinction cross-section of phosphor particles.

From (5) we can see that with dual-layer remote phosphor structure WLEDs can yield much better luminous efficiency, compared to the single-layer one. Thus, the paper has demonstrated the efficiency of emitting luminous fluxes of this two-layered phosphor configuration. In fact, the double-layer remote structure gets their optical pathway significantly influenced by LaAsO$_4$:Eu$^{3+}$ concentration values. Clearly, by applying the Beer’s law, the reduction factor $\mu_{ext}$ is in direct proportion to the concentration of LaAsO$_4$:Eu$^{3+}$ but is in inverse ratio to the light transmission energy. Hence, as the thicknesses of two phosphor layers in WLEDs are fixed, the lumen output tends to decline when LaAsO$_4$:Eu$^{3+}$ concentration goes up. As a result, Figure 6 shows a decrease in luminous flux in all 5 CCTs. When concentration of LaAsO$_4$:Eu$^{3+}$ is at 26% wt, the lumen output significantly reduced. However, considering the advantages of the red phosphor class LaAsO$_4$:Eu$^{3+}$ which are better CRI and CQS, and the better luminous output of this dual-layer remote phosphor geometry, compared to the results of the single-layer structure without the red phosphorus layer, the drawback in luminescence is perfectly acceptable. Finally, the decision is dependent on the goals of manufacturers, which gives the choice of suitable concentrations LaAsO$_4$:Eu$^{3+}$ when producing these WLEDs in bulk.

![Figure 6. Luminous fluxes of WLEDs in accordance with LaAsO$_4$:Eu$^{3+}$ concentrations](image)

4. CONCLUSION

The paper presents the effect of red phosphor LaAsO$_4$:Eu$^{3+}$ on CRI and CQS of dual-layer phosphor structure. With the Mie-scattering theory and the Lambert-Beer rule, this article has confirmed the benefits in choosing LaAsO$_4$:Eu$^{3+}$ for enhancing the color quality of WLEDs, which makes this red phosphor become one of the most appropriate solution to better LEDs’ optical performance. The attained result works not only for WLEDs with a low color temperature but also for the ones with a high color temperature. Therefore, this research has fulfilled the given purposes, increasing the color quality of white light LEDs, which is very difficult to achieve with remote-phosphor structure. However, the luminous flux still has a significant degradation when concentration of LaAsO$_4$:Eu$^{3+}$ increases excessively. Hence, the choice of an appropriate concentration becomes important, after carefully considering the goals of manufacturer. The study has provided much important information for reference in producing WLEDs for better color quality.
REFERENCES


