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Synthesis of narrow-band red-emitting $K_2SiF_6$:$Mn^{4+}$ phosphors for a deep red monochromatic LED and ultrahigh color quality warm-white LEDs

Ji Hye Oh, Heejoon Kang, Yun Jae Eo, Hoo Keun Park, and Young Rag Do*

In this study, we synthesized and characterized narrow-band red-emitting $K_2SiF_6$:$Mn^{4+}$ phosphors in order to improve the color qualities of warm white light-emitting diodes (LEDs). The deep red monochromatic LED was realized through fabricating a long wavelength pass dichroic filter (LPDF)-capped phosphor-converted LED (pc-LED) with a synthesized $K_2SiF_6$:$Mn^{4+}$ phosphor. In addition, we introduced four-package white LEDs that combine InGaN blue (B) LED and LPDF-capped green (G), amber (A), and red (R) pc-LEDs to achieve the high color rendition at the warm white correlated color temperatures (CCTs, 2700 K) with the assistance of the narrow-band $K_2SiF_6$:$Mn^{4+}$ red phosphor. We compared the optical properties, including the luminous efficacy (LE), luminous efficacy of radiation (LER), color rendering index (CRI), special CRI for strong red ($R_g$), and color quality scale (CQS), of four-package white LEDs through varying the red pc-LED with one narrow-band red-emitting phosphor and five wide-band red-emitting phosphors. The RAGB four-package white LED using narrow-band red-emitting $K_2SiF_6$:$Mn^{4+}$ phosphor exhibited high LE (107 lm/W) and ultrahigh color qualities (CRI = 94, $R_g = 93$, and CQS = 93) at a CCT of 2700 K.

1. Introduction

White-color phosphor-converted light-emitting diodes (pc-LEDs) are an attractive white lamp technology compared with the currently commercialized lighting, such as incandescent and fluorescent lamps, due to the pc-LED’s distinct advantages of high efficiency, eco-friendliness (mercury-free composition), long lifetime, small size, high brightness, facile fabrication, and fast response times, which are offered by this type of lighting. In pc-LEDs, the white light is obtained simply via a combination of leaked blue emissions through the phosphor layer from a blue LED chip and the broad green-yellow emission of yellow (Y) phosphors, or the combined multi-color emissions of green/red (G/R) or green/amber/red (G/A/R) phosphors. In general LED lighting systems, warm white indoor illumination and a higher color rendering index (CRI; $R_a > 90$) are needed at a low correlated color temperature (CCT) of 2700 K to retrofit the incandescent tungsten-halogen lamps (CRI = 100, CCT = ~2812 K) in the market. However, most single package white pc-LEDs, including the tri-phosphor approach (i.e. a combination of G, A, and R phosphors), cannot achieve high CRIs ($R_g > 88$), while using a series of currently commercialized nitrde red phosphors that are broad band (Ca,Sr)AlSiN$_3$:Eu$^{2+}$ phosphors (peak wavelength ($\lambda_{em}$) = 610–660 nm, full-width at half-maximum (FWHM) > 85 nm, SCASIN family). To date, the best single phosphor-single package approach reaches a warm white emission with CCT < 4000 K, CRI > 80 and luminous efficacy (LE) of 20 lm/W when combining the wide-band $Ba_{0.93}Eu_{0.07}Al_2O_4$ yellow phosphor with a blue LED. For the multi-color-single package approaches, two types of narrow-band red phosphors have been recently developed to reach a higher CRI for the warm white pc-LEDs than the pc-LEDs with wide-band nitride red phosphors. Here, narrow-band red phosphors are required to satisfy the spectral power distribution (SPD) of the Planckian locus, which is the reference chromaticity below a CCT of 5000 K. First, a CRI of 90.9 and LE of 81.56 lm/W at a CCT of 3510 K was obtained through combining the wide-band $Y_2Al_2O_4$:Ce$^{3+}$ yellow with the narrow-band $K_2SiF_6$:$Mn^{4+}$ red phosphor (FWHM ~10 nm of the main peak) on a blue LED. Second, a CRI of 91 at a CCT of 2700 K was recently reached through fabricating a mixture of Lu$_2$Al$_2$O$_4$:Ce$^{3+}$ green phosphor, (Ba,Sr)Si$_2$N$_2$:Eu$^{2+}$ orange phosphor, and the new narrow-band SrLiAl$_3$N$_2$:Eu$^{2+}$ red phosphor (FWHM ~50 nm) on a blue LED.

Because the CRI value is calculated using the eight pastel series of test color samples, a high CRI cannot guarantee good saturated colors of a light source. For this reason, the other values are needed in order to evaluate the color quality in not only the pastel series of colors but also the saturated series of RGB colors. Therefore, the special CRI for a strong red ($R_g$) and color quality scale (CQS), which is calculated using 15 reflective Munsell samples and a saturation factor, were recently proposed in order to achieve high color quality in the light source. The development of a warm white LED with
excellent color qualities for the three indicators (CRI, R_g ≥ 90, R_b ≥ 90 and CQS, Q_a ≥ 90) remains a challenge for the solid-state LED lighting industry without reducing the energy efficiency in order to perfectly retrofit incandescent tungsten-halogen lamps.

Recently, we created a series of R_b,M_A,b,M_G,b,M,R_b,M four color-four package white LEDs that have high luminous efficacies (LEs > 90 lm/W) and high CRIIs (> 85) in the color emission range between a cool white (6500 K) color to a warm white (2700 K) color. Here, R_b,M_A,b,M_G,b,M represents long wavelength pass dichroic filter (LPDF)-capped, monochromatic red ((Sr,Ca)AlSiN_3:Eu^{2+}), amber ((Ba,Ca, Sr)_2SiO_2:Eu^{2+}), and green (Ba,Ca,Sr)_2SiO_2:Eu^{2+}) pc-LEDs pumped by a blue LED chip. B denotes an InGaN blue LED. The most remarkable feature of our R_b,M_A,b,M_G,b,M four package LEDs is that the various figures of merits of the white LEDs pertaining to the circadian performances, as well as the vision performances and color qualities, are controlled and optimized through changing the types of phosphors in order to create high quality smart lighting systems for human health, energy savings, and the realization of natural colors, while the LEDs are tuned from a cool white to a warm white color.15

In this study, first, we synthesize the recently proposed narrow-band KSiF_6:Mn^{4+} phosphors using a facile etching synthetic process and characterize their crystal, morphological, and optical properties. Next, we fabricate LPDF-capped red/amber/green full down-converted monochromatic pc-LEDs using purchased G, A, wide-band R phosphors, and prepared narrow-band R phosphors. Finally, we demonstrate a R_b,M_A,b,M_G,b,M four package white LED system that consists of a narrow-band red phosphor (KSiF_6:Mn^{4+}) pc-LED, wide-band G/A pc-LEDs, and a blue LED in an effort to enhance the all CRI, R_g, and CQS of warm white light over 90 at a CCT of 2700 K, and to dynamically control the color points without sacrificing energy efficiency. In detail, we also compare the color performances (CRI, R_g, and CQS) and visual energy performances (LE and luminous efficacy of radiation (LER)16) of the four package color-mixing white LEDs including a narrow-band red phosphor and a series of wide-band red phosphors ((Sr,Ca)AlSiN_3:Eu^{2+}) as a function of the CCT in the range of 2000–6500 K in order to evaluate the feasibility of multi-package LEDs an excellent warm white lighting source, as well as a smart tunable lighting source.

2. Experimental

2.1. Fabrication of LPDFs15,17,19

For the design of the LPDF multilayer film, the characteristic matrix method was used to simulate the reflectance, transmittance, and absorption as a function of the thickness of high and low index films. For the stack fabrication, terminal one-eighth-wave-thick TiO_2 and quarter-wave-thick SiO_2 nanomultilayered films (0.5TiO_2/SiO_2/0.5TiO_2)9 were coated onto glass substrates via e-beam evaporation at 250 °C. The transmittance and reflectance spectra of the LPDFs were optimized through changing the thickness of the TiO_2 and SiO_2 layers. The L535 (25/73/25 nm)9 was the green pc-LED and L550 (26/73/26 nm)9 was the amber and red pc-LEDs. Fig. S1 illustrates the transmittance of both L535 and L550 LPDFs and provides photographs of the transmission and reflection of a L535 LPDF. The transmittance spectra of the LPDFs were measured using a UV-vis spectrophotometer (S-3100, Sinco Co., Ltd.) (See Fig. S1).

2.2. Synthesis of red-emitting KSiF_6:Mn^{4+} phosphor and characterization of powder phosphors

A schematic diagram of synthesis method of red-emitting KSiF_6:Mn^{4+} in Fig. 1a. In order to synthesize the red-emitting KSiF_6:Mn^{4+} phosphor, pure SiO_2 powders were dissolved in HF (25 vol%) at room temperature for 2 hours to form a H_2SiF_6 solution. A stoichiometric amount of KMnO_4 was dissolved in the H_2SiF_6 solution. After the color of the solution changed from colorless to a deep purple, H_2O (30 vol%) was added drop-by-drop. The solution formed a yellow precipitate of KSiF_6:Mn^{4+} powders. After finishing the reaction, the powders were filtered and dried at 80 °C in the oven. The emission and excitation of all powder phosphors were measured using a Xe-lamp and spectrophotometer (Darsa, PSI Trading Co., Korea). The internal and external quantum efficiency of all powder phosphors were measured using a half-moon-based quantum efficiency measurement system (Otsuka Electronics). The crystal structure of the KSiF_6:Mn^{4+} phosphor was investigated via X-ray diffraction with CuKα radiation (D-max 2500, JEOL, USA) with JCPDS 55-1382 (KSiF_6). The morphology of the KSiF_6:Mn^{4+} phosphor was measured using a field emission scanning electron microscopy (FE-SEM) including energy-dispersive x-ray spectroscopy (EDS) (JEM-7610F, JEOL, Japan).

2.3. Fabrication of G_b,M_A,b,M and R_b,M monochromatic pc-LEDs15,17,19

LPDF-capped, monochromatic G/A/R pc-LEDs were fabricated using green ((Ba,Ca,Sr)_2SiO_2:Eu^{2+}), narrow-band red (R_b, KSiF_6:Mn^{4+}), and five types of wide-band red (R1_w, R2_w, R3_w, R4_w, and R5_w, (Sr,Ca)AlSiN_3:Eu^{2+}; SCASIN family) phosphors. The wide-band G/A/R phosphors were purchased from Intematix Corporation (USA). An InGaN blue LED was used as an excitation source for various R, A, and G color phosphors. The blue LED packages were purchased from Dongbu LED, Inc. (Korea). The optimum amount of G/A/R phosphors were dispersed in a silicon binder (OE-6636A,B, Dow Corning, USA) and the phosphor pastes were dropped onto a cup-type blue LED package. The phosphor pastes were hardened in an oven at 150 °C for one hour. Then, the LPDF was simply capped on the LED package in order to realize the G_b,M_A,b,M, and R_b,M pc-LEDs. The LPDF-capped monochromatic narrow-band red pc-LED is denoted as R_b,M pc-LED, and the five types of wide-band red pc-LEDs are denoted as R1_w,B,M, R2_w,B,M, R3_w,B,M, R4_w,B,M, and R5_w,B,M pc-LEDs.

2.4. Characterization of G_b,M, A_b,M, and R_b,M monochromatic pc-LEDs and four-package R_b,M_A,b,M_G,b,M white LEDs15,17,19

The optical properties of an InGaN semiconductor-type blue LED and G_b,M_A,b,M, and R_b,M pc-LEDs were measured in an integrated sphere with an applied current of 250 mA using a spectrometer (Darsapro-5000, PSI Trading Co., Korea). The optical properties of the R_b,M_A,b,M_G,b,M white LEDs were also measured through placing the four package into a square lattice fixture in an integrated sphere using a spectrometer (Darsapro-5000, PSI Trading Co., Korea). Six combinations of four-
package R_B,M,A_B,M,G_B,M,B white LEDs were measured with variations of R_B,M pc-LEDs (R_{N,B,M} pc-LED and five types of R_1W,B,M, R_2W,B,M, R_3W,B,M, R_4W,B,M, and R_5W,B,M pc-LEDs) at different CCTs (2000 K, 2700 K, 3000 K, 3500 K, 5000 K, and 6500 K) through controlling the applied current of the primary pc-LEDs (B LED and R_{N,B,M}, A_{B,M}, and G_{B,M} pc-LEDs) with a total applied current of 1000 mA. The temperature dependences of the optical properties were also measured using a heating die from room temperature to 120 °C.

3. Results and Discussion

K_2SiF_6:Mn^{4+} phosphors were synthesized using a facile etching method that has been reported previously (See Fig. 1a).\(^7\) The excitation and emission spectra of the as-prepared K_2SiF_6:Mn^{4+} phosphors. It demonstrates that the typical absorption bands are attributed to the ^4A_2→^4T_{1,2} transitions of Mn^{4+} in the UV and blue regions. The emission spectrum of our sample had five sharp peaks that resulted from the ^5E→^4A_1 transitions of Mn^{4+} in the K_2SiF_6:Mn^{4+} phosphors. The strong PL emission revealed that five narrow emission peaks (~609 (ν_4), ~613 (ν_6), ~630 (ν_6), ~635 (ν_4), and ~648 nm (ν_3)) were a typical property of Mn^{4+} ion-activated phosphors as reported previously.\(^20\) As seen in Fig. 1c, the powder XRD data demonstrate that all diffraction peaks of the as-synthesized K_2SiF_6:Mn^{4+} phosphors could be indexed to the cubic K_2SiF_6 (JCPDS card no. 85-1382) single phase without impurity phases. The SEM picture illustrates that micrometer-sized powders with irregular round shapes were observed in the as-synthesized K_2SiF_6:Mn^{4+} phosphors. The EDS clearly identifies peaks of F, Si, K, and Mn elements. As seen in Figs. 1c and 1d, the XRD and FE-SEM including the EDS data confirm that the crystal qualities, morphologies, and chemical composition of the synthesized K_2SiF_6:Mn^{4+} phosphors were well matched with those reported in previous publications.\(^7\)

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**Fig. 1.** (a) Schematic diagram of synthetic method of K_2SiF_6:Mn^{4+}, (b) the excitation and emission spectra, (c) powder XRD (JCPDS 85-1382 (K_2SiF_6)), and (d) FE-SEM and EDS data of the as-synthesized K_2SiF_6:Mn^{4+} phosphor.
It is necessary to analyze whether the narrow band spectrum of a red phosphor is more apt to reach high efficiency and high level of color quality for application in monochromatic red and white pc-LEDs. Table 1 summarizes the optical properties of the narrow-band K_2SiF_6:Mn^{4+} phosphor and a series of wide-band (Sr,Ca)AlSiN_3:E u^{2+} (SCASIN) phosphors. For convenience, in this study, R_N denotes the narrow-band K_2SiF_6:Mn^{4+} phosphor and R_1w-R_5w denote the SCASIN phosphor series with increases in dominant wavelength (DWL). The internal and external quantum efficiency (QE) of the as-prepared K_2SiF_6:Mn^{4+} phosphor remained lower than the corresponding wide-band R_5w red phosphor at similar CIE color coordinates because the SCASIN phosphors have been well optimized over a long time and are commercialized. Although we optimized the properties of the K_2SiF_6:Mn^{4+} phosphor in the laboratory, it is necessary to further improve the QE of the narrow-band K_2SiF_6:Mn^{4+} phosphor in order to satisfy the properties required for commercial purposes. Fig. 2 presents the normalized photoluminescence (PL) spectra and color coordinates of six red phosphors excited by blue light. Fig. 2a also includes the photopic luminosity function (V(λ)), which indicates the average spectral sensitivity of the visual brightness perceived by the retina cone cells in human eyes under bright light levels. As reported, the red-shift behavior of the SCASIN phosphors can be interpreted in terms of the increased crystal field strength around the Eu^{2+} ion. The luminous efficacy of radiation (LER) and relative brightness of the SCASIN phosphor family decreased with increases in the maximum peak wavelength due to the decrease of overlapping with the V(λ) spectrum. This clearly indicates that the deep red emissions of the SCASIN phosphors above ~690 nm waste photons due to the vision performance of humans.

<table>
<thead>
<tr>
<th>Phosphors</th>
<th>Color coordinates</th>
<th>Absolute quantum efficiency (%)</th>
<th>Band Width</th>
<th>DWL</th>
<th>Color purity</th>
<th>WPR</th>
</tr>
</thead>
<tbody>
<tr>
<td>G (Ba,Ca,Sr)_nSiO_2:Eu</td>
<td>0.286</td>
<td>0.645</td>
<td>0.62</td>
<td>0.81</td>
<td>653</td>
<td>523</td>
</tr>
<tr>
<td>A (Sr,Ca)_nSiO_2:Eu</td>
<td>0.582</td>
<td>0.414</td>
<td>0.69</td>
<td>0.82</td>
<td>784</td>
<td>603</td>
</tr>
<tr>
<td>R_N</td>
<td>K_2SiF_6:Mn</td>
<td>0.688</td>
<td>0.305</td>
<td>0.54</td>
<td>0.80</td>
<td>8.4</td>
</tr>
<tr>
<td>R_1w (Sr,Ca)AlSiN_3:Eu</td>
<td>0.627</td>
<td>0.367</td>
<td>0.64</td>
<td>0.91</td>
<td>88.0</td>
<td>621</td>
</tr>
<tr>
<td>R_2w (Sr,Ca)AlSiN_3:Eu</td>
<td>0.640</td>
<td>0.353</td>
<td>0.65</td>
<td>0.91</td>
<td>93.4</td>
<td>635</td>
</tr>
<tr>
<td>R_3w (Sr,Ca)AlSiN_3:Eu</td>
<td>0.657</td>
<td>0.334</td>
<td>0.64</td>
<td>0.92</td>
<td>88.2</td>
<td>650</td>
</tr>
<tr>
<td>R_4w (Sr,Ca)AlSiN_3:Eu</td>
<td>0.676</td>
<td>0.313</td>
<td>0.71</td>
<td>0.90</td>
<td>87.6</td>
<td>657</td>
</tr>
<tr>
<td>R_5w (Sr,Ca)AlSiN_3:Eu</td>
<td>0.686</td>
<td>0.300</td>
<td>0.73</td>
<td>0.86</td>
<td>91.0</td>
<td>664</td>
</tr>
</tbody>
</table>

Therefore, the emitted photons of red phosphors above ~700 nm do not affect the perceived brightness and color discrimination in human eyes. The waste photon ratio (WPR) of red phosphors can be defined as the ratio between the number of photons emitted from phosphors above ~700 nm and the total number of photons from the phosphors excited by blue light. The deepest wide-band SCASIN phosphor (R_5w, λ_{max} = 670 nm) wastes approximately 12% of emitted photons, otherwise almost 100% of photons emitted from the narrow-band K_2SiF_6:Mn^{4+} phosphors are utilized by the human eye. For these reasons, the relative brightness of the narrow-band red phosphor appears to be 2.7-fold higher than the deepest R_5w phosphor in all five wide-band red phosphors at similar Commission Internationale d’Eclairage (CIE) x,y color coordinates. As seen in Fig. 2b, the color coordinates of the K_2SiF_6:Mn^{4+} phosphors are located at the deep red point in the CIE color diagram. Although the absolute QE of the as-synthesized K_2SiF_6:Mn^{4+} phosphor was lower than the wide-band SCASIN phosphor at the corresponding CIE color coordinates, the excellent brightness and deep red color of the narrow-band red phosphor could be realized for application in red pc-LEDs. The next step is to fabricate a monochromatic red pc-LED using a narrow-band phosphor. The deep red color of
the LPDF-capped pc-LED with the $K_2SiF_6:Mn^{4+}$ phosphor can be realized through simply capping the LPDF on top of the InGaN blue LED deposited with varying the concentrations of $K_2SiF_6:Mn^{4+}$ phosphors in a paste. As depicted in Figs. S2, with the increase of the $K_2SiF_6:Mn^{4+}$ red phosphor concentration, the LE of the red pc-LED increased and blue portion of red pc-LED decreased. Therefore, 50wt% of the phosphors, the minimum amount of full-color conversion in the LPDF-capped pc-LED were carefully selected in order to guarantee the maximum level of luminous efficacy, color purity, and 1931 CIE color coordinates similar to those of the corresponding $K_2SiF_6:Mn^{4+}$ powder.

![Image](image_url)

**Fig. 3.** (a) Schematic diagram of four-package white LED, (b) The EL spectra, (c) 1931 CIE color coordinates, and (d) photographs of the blue semiconductor-type LED and eight different colors of fully down-converted LPDF-capped pc-LEDs ($G_{BM}$, $A_{BM}$, $R_{N,B,M}$, $R_{1,W,B,M}$, $R_{2,W,B,M}$, $R_{3,W,B,M}$, $R_{4,W,B,M}$, and $R_{5,W,B,M}$).

Table 2 summarizes the resultant optical properties of the blue LED and $G_{BM}$, $A_{BM}$, and $R_{BM}$ pc-LEDs used in this experiment (applied current = 250 mA). The table indicates that the LE and LER values of the $R_{BM}$ pc-LEDs with SCASIN phosphors decreased significantly with increases in the peak wavelength, which is the same as the powder phosphors. The LER and LE trends on the peak wavelength resulted from the appearance of the photopic spectral luminous efficiency function (photopic sensitivity) and wide-band emission spectra of the SCASIN phosphors as described above. The LE and LER of the $R_{N,B,M}$ pc-LED were much higher than those of the $R_{5,W,B,M}$ pc-LED at similar 1931 CIE color coordinates, due to the absence of unnecessary emissions in the deep red and IR. This indicates that the $R_{N,B,M}$ pc-LED could be the ideal red monochromatic LED from the perspective of both color coordinates and energy efficiency, although further improvement of QE is necessary for the $K_2SiF_6:Mn^{4+}$ phosphor.

![Table](table_url)

**Table 2.** The optical properties of blue LED and pc-LEDs.

Table 2 of all monochromatic pc-LEDs are well matched with those of the corresponding phosphors as previously reported. The emitting images also confirm that the deepest red color was obtained using the red pc-LED with a narrow-band red phosphor.
Finally, four-package $R_{B,M}A_{B,M}G_{B,M}B$ white LEDs were prepared and characterized in order to compare the effect of the $R_{N,B,M}$ pc-LED on the optical properties of the four package white LED. The $R_{B,M}A_{B,M}G_{B,M}B$ white LED can realize various CCTs through tuning the fractional applied current of the primary LEDs in each four package white light.

As seen in Fig. 4, the fractional applied currents of the primary LEDs differed slightly for the six different combinations of the $R_{B,M}A_{B,M}G_{B,M}B$ white LED at any specified CCT, and the CCT decreased with increases in the fractional radiant flux of the red $R_{B,M}$ and amber $A_{B,M}$ pc-LEDs.

We compared the figures of merit for the vision performance and color quality of the $R_{B,M}A_{B,M}G_{B,M}B$ four-package white LEDs, including a narrow-band $K_2SiF_6: Mn^{4+}$ $R_{N,B,M}$ pc-LED and five wide-band SCASIN phosphor $R_{W,B,M}$ pc-LEDs. Fig. 5 presents the measured SPDs in the various $R_{B,M}A_{B,M}G_{B,M}B$ four-package white LEDs at CCTs of 2,000 K (firelight), 2700 K (natural sunlight), 3000 K (sunlight), 3200 K (5000 K), and 5000 K.

Fig. 4. The fractional applied currents of the primary LEDs in six combinations of four-package $R_{B,M}A_{B,M}G_{B,M}B$ white LED at different CCTs with the various red phosphors: (a) $R_{N,B,M}$, (b) $R_{1W,B,M}$, (c) $R_{2W,B,M}$, (d) $R_{3W,B,M}$, (e) $R_{4W,B,M}$, and (f) $R_{5W,B,M}$.

Fig. 5. The EL spectra of the six combinations of four-package $R_{B,M}A_{B,M}G_{B,M}B$ white LEDs at different CCTs with the various red phosphors and the reference ideal (Planckian) or natural (sunlight) light sources of CRI at different CCTs: (a) 6500 K, (b) 5000 K, (c) 3500 K, (d) 3000 K, (e) 2700 K, and (f) 2000 K.
K (warm white), 3000 K, 3500 K, 5000 K, and 6500 K (cool white). The R_{W,B,M}A_{B,M}G_{B,M}B white LED system with an R_{N,B,M} pc-LED exhibited a broad green-amber spectrum with narrow peaks in the red regions, while the other systems, combined with R_{W,B,M} pc-LEDs, exhibited a broad spectrum in the wavelength range between green and red at all CCTs. These figures also indicate that the blue and green portions of the white color decreased with CCT decreases due to the decreasing fractional applied current of the blue and green pc-LEDs. In contrast, the fractional applied current of the amber and red pc-LEDs increased with decreases in the CCT, irrespective of the bandwidth level of the narrow-band and wide-band red phosphors.

The CRI of any artificial lighting sources can be calculated through measuring the ability of a specific light source to reveal the colors of objects while comparing it with an ideal light source, which is sunlight over 5000 K of CCT and a Planckian locus radiation less than 5000 K of CCT. The SPD shapes of the four-package white LED system with an R_{N,B,M} pc-LED was similar to that of the Planckian locus with a decrease of CCT to less than 5000 K. Otherwise, the SPD shapes of the four-package white LED system with a wide-band red pc-LED were close to those of the radiation spectrum of sunlight above 5000 K. Therefore, the CRI of the four-package white LED system with a narrow-band red pc-LED had a higher value than that of the four-package white LED with R_{W,B,M} pc-LED in the warm white color ranges (CCT 2000~3500 K).

Table S1 summarizes the optical properties of the six combinations of four-package R_{N,B,M}A_{B,M}G_{B,M}B white LEDs at different CCTs with the various red phosphors: (a) LE, (b) LER, (c) CRI, (d) R_ab, and (e) CQS.

![Fig. 6. The optical properties of the six combinations of four-package R_{N,B,M}A_{B,M}G_{B,M}B white LEDs at different CCTs with the various red phosphors: (a) LE, (b) LER, (c) CRI, (d) R_ab, and (e) CQS.](image)

The fractional applied current of A_{B,M} and R_{W,B,M} pc-LEDs shows different patterns between R_{N,B,M} and R_{W,B,M} pc-LEDs. Furthermore, the color qualities of the R_{2W,B,M}A_{B,M}G_{B,M}B white LED were significantly lower than those of the R_{N,B,M}A_{B,M}G_{B,M}B white LED. Even for the R_{5W,B,M}A_{B,M}G_{B,M}B white LED with the deepest wide-band red phosphor, the color qualities were lower than those of the R_{N,B,M}A_{B,M}G_{B,M}B white LED with narrow-band red phosphor at all CCTs (2000~6500 K). Furthermore, the optical properties of the four-package R_{N,B,M}A_{B,M}G_{B,M}B white LED including the narrow-band red pc-LED exhibited the best values in all CCTs in comparison with the four-package R_{W,B,M}A_{B,M}G_{B,M}B white LED, including the series of wide-band SCASIN phosphors.

Fig. 7 presents the current and temperature dependence of the four-package R_{N,B,M}A_{B,M}G_{B,M}B white LED at a CCT of 2700 K. The LEs of the R_{N,B,M}A_{B,M}G_{B,M}B white LED decreased from 123 lm/W to 83 lm/W and from 98 lm/W to 78 lm/W, with increases in the applied current from 250 to 1500 mA at room temperature and the temperature from 25 to 100 °C at 1000 mA, respectively. Furthermore, the LER, CRI, and CCT exhibited almost constant values with increases in the current and temperature. These constant current and temperature dependences of the CCTs of the four-package R_{N,B,M}A_{B,M}G_{B,M}B white LED with a narrow-band red pc-LED confirm that all green, amber, and red pc-LEDs and the blue LED have similar current and temperature dependences in the applied currents.
Therefore, these figures confirm that the four-package \( R_{N,B,M}A_{B,M}G_{B,M}B \) white LED with a narrow-band red phosphor has acceptable variations of LE, LER, CCT, and CRI with increases in both the applied current and the ambient temperature; these variation trends are similar to those of four-package \( R_{B,M}A_{B,M}G_{B,M}B \) white LEDs with wide-band red phosphors, as previously reported.\(^{15,17}\)

**Fig. 7.** Current dependence of the \( R_{N,B,M}A_{B,M}G_{B,M}B \) white LED at 2700 K at room temperature: (a) 1931 CIE color coordinates, (b) LE and LER, and (c) CRI and CCT. The temperature dependence of the \( R_{N,B,M}A_{B,M}G_{B,M}B \) white LED at 2700 K with a total applied current of 1000 mA: (d) 1931 CIE color coordinates, (e) LE and LER, and (f) CRI and CCT.

**4. Conclusions**

We synthesized a narrow-band red-emitting \( K_2SiF_6: Mn^{4+} \) phosphor using a facile etching method, and we characterized the optical, crystal, morphological, and compositional properties of \( K_2SiF_6: Mn^{4+} \) red phosphor using PLE/PL, XRD, and FE-SEM (EDS). As exhibited in the PL spectrum, the narrow-band red-emitting \( K_2SiF_6: Mn^{4+} \) phosphor emitted almost no photons above 700 nm of wavelength, which do not influence the vision sensitivity and color discrimination of the human eye. Therefore, there are almost no wasted photons emitted from the narrow-band \( K_2SiF_6: Mn^{4+} \) phosphor for transformation into human vision and color perception. The simple combination of a narrow-band red-emitting \( K_2SiF_6: Mn^{4+} \) phosphor and a LPDF nano-multilayered film represents a simple method of realizing the most reddish monochromatic LED among all types of red LPDF-capped pc-LEDS in the CIE chromaticity diagram. The colors, performance levels, current stability, and temperature stability data of the narrow-band red-emitting pc-LEDS presented in this study confirm that the resultant red pc-LED can replace other red pc-LEDS that use the commercialized wide-band SCASIN red phosphor, although the relative QE of the prepared \( K_2SiF_6: Mn^{4+} \) phosphor is lower than those of the commercialized wide-band SCASIN phosphors. In order to compare the optical properties (LE, CRI, R, and CQS) of four-package white LEDs using a narrow-band \( K_2SiF_6: Mn^{4+} \) red pc-LED and five (Sr,Ca)AlSiN\(_3:Eu^{2+}\) red pc-LEDS at the specified CCTs, we measured the four-package \( R_{B,M}A_{B,M}G_{B,M}B \) white LED through changing the red phosphor material type. When compared with the optical properties of the five \( W_{B,M}A_{B,M}G_{B,M}B \) white LEDs with wide-band red phosphors, the \( R_{N,B,M}A_{B,M}G_{B,M}B \) white LED including the narrow-band red phosphor exhibited high LE (107 lm/W) and ultrahigh color qualities (CRI = 94, \( R_\text{g} = 93 \), and CQS = 93) at a warm white CCT of 2700 K. Therefore, the \( K_2SiF_6: Mn^{4+} \) red phosphor is a good candidate for fabricating highly reddish monochromatic pc-LEDS and ultrahigh color quality warm white LED lighting. This approach, which develops a new type of narrow-band red-emitting \( K_2SiF_6: Mn^{4+} \) phosphor, deep red monochromatic pc-LED capped with LPDF, and a four-package white LED system with a blue semiconductor LED and \( R, G, A \) pc-LEDS, can lead to the development of ultrahigh color quality, tunable, smart lighting systems at warm white CCTs.

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**Notes and references**

Department of Chemistry, Kookmin University, Seoul 136-702, Korea.
E-mail: yrdo@kookmin.ac.kr; Tel: +822-910-4893

**References**


