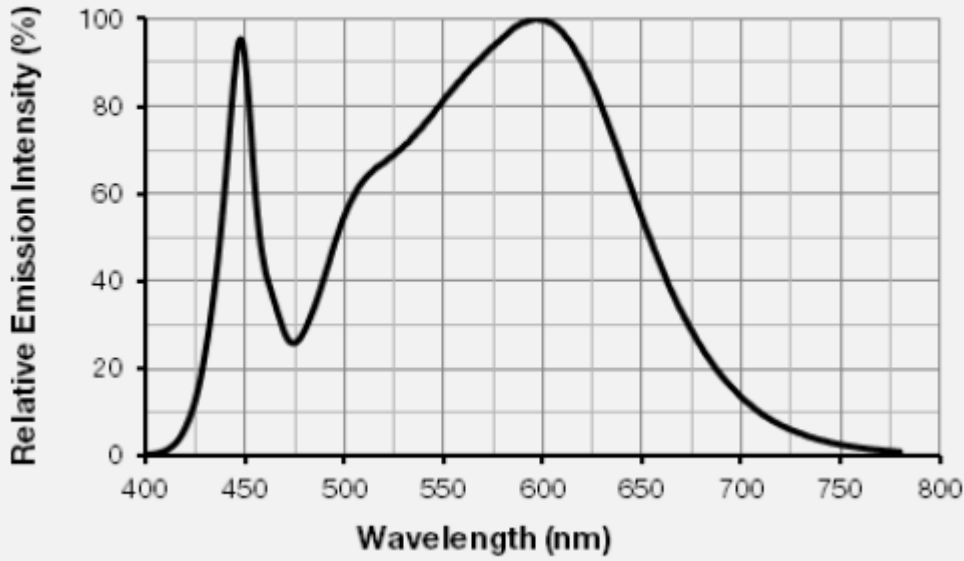


Спектральные соотношения

<p>Relative Intensity vs. Wavelength</p> <p>Relative Emission Intensity (%)</p> <p>Wavelength (nm)</p>	<p>2700K (80 CRI)</p> <p>400÷500 нм – 13%</p> <p>500÷550 нм – 15%</p> <p>550÷600 нм – 28%</p> <p>600÷700 нм – 44%</p>
<p>Relative Intensity vs. Wavelength</p> <p>Relative Emission Intensity (%)</p> <p>Wavelength (nm)</p>	<p>3000K (80 CRI)</p> <p>400÷500 нм – 18%</p> <p>500÷550 нм – 17%</p> <p>550÷600 нм – 30%</p> <p>600÷700 нм – 35%</p>

Relative Intensity vs. Wavelength



4000K (80 CRI)

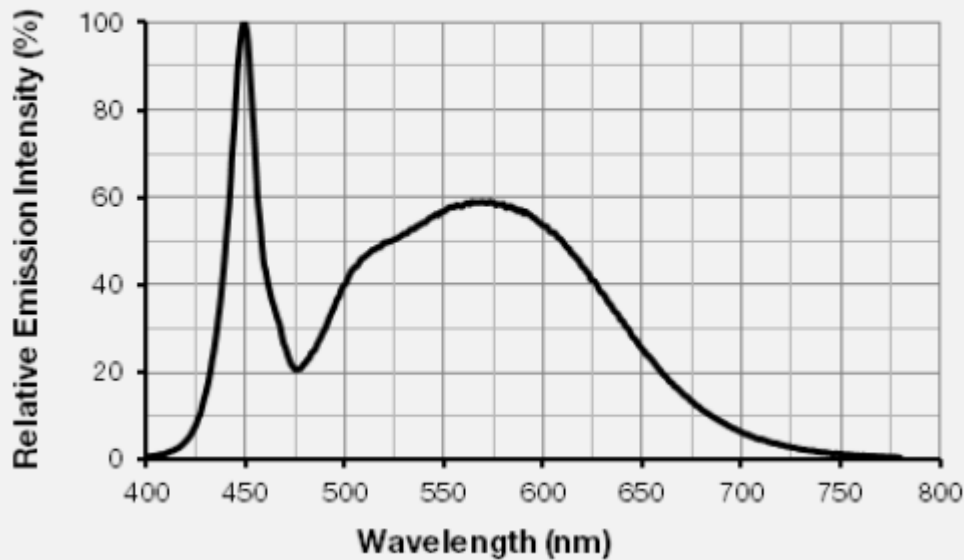
400÷500 нм – 21%

500÷550 нм – 20%

550÷600 нм – 27%

600÷700 нм – 32%

Relative Intensity vs. Wavelength



5000K (80 CRI)

400÷500 нм – 28%

500÷550 нм – 23%

550÷600 нм – 25%

600÷700 нм – 24%