

The Challenge

The Result

.r. ⊠ār, i ⊠ār 📜 n 1941 - L. Dani, Da LED. 🔭 n. n 💆 🗎 n. n 💆 n. n 🎉 um (F. u 2). - リ 図 r .r: 図 リ L 図 650 .rm; 図 (F リ 2). A 650 .rm, リー f m .r. 図 1 2 30 . ff 図 . U r № 30 ⊠a

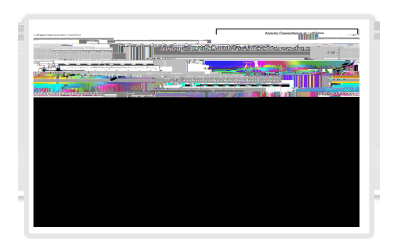


Figure 2. Far-field pattern for a simple flat OLED device (left); angular intensity and spectral distribution plots (right)

For more information, please contact Synopsys' Optical Solutions Group at (626) 795-9101, visit http:// optics.synopsys.com/rsoft/, or send an e-mail to rsoft_sales@synopsys.com.

Ø mØ