

Accepted Article Preview: Published ahead of advance online publication



## Hybrid Remote Quantum Dot/Powder Phosphor Designs for Display Backlights

Sofie Abe, Jonas J Joos, Lisa IDJ Martin, Zeger Hens and Philippe F Smet

Cite this article as: Sofie Abe, Jonas J Joos, Lisa IDJ Martin, Zeger Hens and Philippe F Smet. Hybrid Remote Quantum Dot/Powder Phosphor Designs for Display Backlights. *Light: Science & Applications* accepted article preview 9 December 2016; doi: 10.1038/lisa.2016.271.

This is a PDF file of an unedited peer-reviewed manuscript that has been accepted for publication. NPG are providing this early version of the manuscript as a service to our customers. The manuscript will undergo copyediting, typesetting and a proof review before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers apply.

Received 18 July 2016; revised 5 December 2016; accepted 7 December 2016;  
Accepted article preview online 9 December 2016