



# WHITE PAPERS

## & APPLICATION NOTES



**DOWNLOAD FREE WHITE PAPERS & APPLICATION NOTES**

### Using Imaging Colorimeters to Correct OLED, MicroLED, and Other Emissive Displays

Imaging colorimeters can improve OLED and microLED display production by ensuring visual quality of displays — measuring brightness and color uniformity at the pixel and subpixel level to correct poorly performing panels and safeguard manufacturing investment. An imaging colorimeter system is one very important component in manufacturing processes that boosts efficiency and yields in display production, contributing to commercialization. Read this paper to learn how imaging colorimeters can be used for display measurement and correction.

**[DOWNLOAD NOW](#)**



Sponsored by



### More White Papers from this Sponsor

- Optimizing Imaging: Resolution & Dynamic Range
- Five Signs that a Photometry-Based Imaging System is the Right Choice for Your Inspection Application
- Resolution and Dynamic Range: How These Critical CCD Specifications Impact Imaging System Performance

## PHOTONICS MEDIA

Visit Photonics Media to download other white papers and learn more about the latest developments in lasers, imaging, optics, biophotonics, machine vision, spectroscopy, microscopy, photovoltaics and more.

[www.photonics.com/WhitePapers.aspx](http://www.photonics.com/WhitePapers.aspx)

We respect your time and privacy. You are receiving this email because you are a Photonics Media subscriber, and/or a member of our website, Photonics.com. You may use the links below to manage your subscriptions or contact us.

Questions: [info@photonics.com](mailto:info@photonics.com)

[Unsubscribe](#) | [Subscribe](#) | [Subscriptions](#) | [Privacy Policy](#) | [Terms and Conditions of Use](#)

Photonics Media, 100 West St., PO Box 4949, Pittsfield, MA 01202-4949

© 1996 - 2020 Laurin Publishing. All rights reserved. Photonics.com is Registered with the U.S. Patent & Trademark Office. Reproduction in whole or in part without permission is prohibited.