White Paper: Photometric Measurement

Photometric Measurement of LED Luminaires

- Relative and Absolute Photometry
- Photometry Standard IESNA LM-79-08
- How is a Luminaire 100% Efficient?
- DOE CALiPER Program

Many aspects of traditional photometry are not applicable for evaluating LED products. With conventional sources of the past, the science of photometry sought to completely decouple the characteristics of the lamp/ballast from the performance of the fixture. This enabled fixture and lamp performance to be evaluated separately, giving designers the information needed to select the best-performing combination of fixture and components to meet their needs. The methodology for this type of testing is known as relative photometry. In this method, a lamp is chosen to measure within the photometer at the lamp manufacturer's specified electrical conditions (e.g. 54W fluorescent driven by suitable ballast). A lumen value is measured and then calibrated to the lamp manufacturer's published lumen value. In this way, the actual variation of the tested lamp lumens is factored out of the photometric process. The same lamp and ballast are then placed within the luminaire and the distribution of the light is measured. In this way, the photometry is scaled to the rated value of lumens claimed by the lamp supplier. In addition, the photometry can be used for other lamps that share similar characteristics (size, shape, distribution) by simply scaling the lamp lumens accordingly within lighting application analysis programs (such as Visual®).

Decoupling “lamp” from luminaire in an LED product is not practical since the LED performance is so intricately tied to the thermal design of the luminaire. To overcome this issue, the IES (working in conjunction with DOE) developed IESNA LM-79-08 (Electrical and Photometric Measurement of Solid-State Lighting Products), which is a testing method to measure the performance of LED-based luminaires. This method is termed absolute photometry, since the results are actual or “absolute”, not “relative” or scaled to a source that was not actually tested. The limitation of absolute photometry is that it is applicable only for the exact luminaire / light source combination tested.

The consequence is that, unlike traditional photometry, efficiency in the world of LED lighting is a quantity that gives no meaningful information about the performance of the LED luminaire. For first-level comparisons, it is the luminaire lumens, a.k.a. “delivered lumens” that must be compared for LED luminaires - rather than fixture efficiency. In addition, the metric of luminaire (delivered) lumens is common to both absolute and relative photometry and therefore allows for a direct comparison of products measured with both methods.

There is a host of additional excellent literature that can be found on this topic under the measurement series of documents listed at the Department of Energy’s site: www1.eere.energy.gov/buildings/ssl/factsheets.html
As with traditional files, the generated photometric report for LED luminaires gives the measured lumens, distribution and wattage of the tested luminaire. In some cases, additional information on the CCT and CRI of the luminaire is also provided, but not required. If needed, the generated electronic file is converted to standard “IES file” format for absolute photometry specified in IES LM-63-02 (Standard File Format for the Electronic Transfer of Photometric Data and Related Information). This file format is easily used in programs such as Visual to calculate the initial performance of the luminaire within a 25°C ambient environment. In ambients other than 25°C, an appropriate Luminaire Ambient Temperature (LAT) factor must be applied to account for the temperature response of the LED luminaire. This set of factors (LAT vs. temperature) is specific to each luminaire and is provided by the luminaire manufacturer. It is based on rigorous testing of the luminaire as well as information the luminaire manufacturer receives from their selected LED supplier.

**Additional background on LM-79-08:** A word of caution is warranted here. With the emergence of this standard, there may be a false sense of confidence that the photometric data reported is representative of a population of luminaires. With regard to the use of photometric data, LM-79-08 states “The data, however, should be used with the understanding that the photometric file describes the performance of a single luminaire and does not necessarily represent the average performance of a group of the same SSL luminaires.”

As LED luminaires have become more integrated, optically and thermally, with the LED light source, it is now the responsibility of the luminaire manufacturer to ensure that their published performance data is indeed representative of the products they are manufacturing. In the past this was less of a concern as major manufacturers of conventional lamps maintained rigorous control of their product quality – and luminaire design had far less impact on lamp performance.

*To address this issue, the U.S. Department of Energy has established an LED product integrity program known as CALiPER¹ to test products and audit manufacturer's published performance data. Thus far the program has shown product integrity to be a valid concern as there have been numerous instances where manufacturers’ claims could not be validated by the CALiPER labs.*

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¹ CALiPER stands for Commercially Available LED Product Evaluation and Reporting. It is a program administered by the U.S. Department of Energy that supports testing of LED lighting products for non-commercial and educational use.

For more information on the program, refer to: [http://www1.eere.energy.gov/buildings/ssl/about_caliper.html](http://www1.eere.energy.gov/buildings/ssl/about_caliper.html).