



Photometric Laboratory Manager

Are You Ready to Run a State of The Art Photometric Lab?

- Do you have a proven track record of lab leadership?
- Are you the go-to person for all things photometric?
- Have you always wanted to design and run your own lab, including hiring all the lab staffing?
- Do you want to work with the latest photometric lab equipment, including a 2 meter integrating sphere and Goniophotometer?

If so, Best Lighting Products wants to talk to you! Send your resume with minimum salary requirements to Carole Robinson, Human Resources, Best Lighting Productions at crobinson@bestlighting.net

Location: The position is located in Pataskala, Ohio, just east of Columbus. Best only hires the best and we're willing to pay if you need relocation.

Overview of Role

- Staff and lead the photometric testing team responsible for the photometric testing of all company products.
- Oversee day to day operations of the lab and your photometric team
- Identify testing needs, scaling requirements, and ensure all required photometric testing is complete.
- Identify equipment needs for existing and new tests as well as maintains current equipment including calibration.
- Ensure that the photometric laboratory is in compliance with the Laboratory Quality Manual.

Minimum Requirements

- Bachelor's degree in Electrical Engineering, Mechanical Engineering, Architecture, Design, or Physics or equivalent experience.
- Must have 5 year of experience in positions performing photometric testing and application of photometric test results.
- Must have thorough understanding of DLC requirements, preferably up to and including DLC 5.0
- Must have experience performing the following:
 - Utilizing photometric concepts including luminance, lumens, candela, and illuminance.
 - Utilizing knowledge of IES test methods.
 - Utilizing test equipment including integrating spheres, goniometers, power analyzers, power supplies (AC and DC), and other types of equipment used for photometric testing