

Test Development Engineer

Company profile

Light is our passion! eldoLED is a world leader in the design and manufacturing of intelligent drive solutions for LED based lighting systems. Our technologies empower our customers to deliver the promise of LED lighting: smarter, sleeker, and more efficient, meeting the needs of an ever more energy conscious world. eldoLED is part of Acuity Brands, a North American market leader and one of the world's leading providers of lighting solutions.

As the world of lighting turns to smart lighting and IoT applications, the driver is the heart of this technology revolution in the industry. New product development, sustaining of the continuously growing product portfolio and secure the leadership position with the creation of new technology are the three main challenges the development team faces. We are looking for a test development engineer that loves to work in this challenging environment.

Job description

Our products, your drive! As a test development engineer, you will be part of a small team responsible for upholding the quality of newly developed products. You will be working closely with the hardware and firmware groups to strive for the optimal solution from both a quality and reliability perspective.

You should be able to execute automated tests, according to a written procedure.

As a test development engineer, we expect you to be critical and solution driven. You should be able to develop automated tests from a given test specification.

You will be responsible for the development of highly reliable, automated test solutions, that guarantee product specification conformity.

You!

- Are responsible for running and developing automated test solutions,
- Are meticulous,
- Can communicating results clearly,
- Have affinity with firmware and hardware,
- Seek to find the best balance between quality and effectiveness..

eldoLED

mastering light

Requirements

- Minimum of a bachelor's degree (HBO) in computer science or equivalent,
- Experience in using measurement equipment,
- Experience in developing test application with Labview and/or Python,
- Eager learner with a hands-on attitude,
- Team player closely interacting with various other teams within EldoLED,
- Fluent in English or Dutch.

Preferred

- Experience in hardware debugging

Interested

If you are interested in this exciting role, send your motivation and CV to HR@eldoled.com.