



We are looking for a Lighting Controls Designer for Casambi – illuminate your future career with us

Casambi Technologies is the leader in modern wireless lighting control solutions based on Bluetooth Low Energy. Key aspects of the Casambi solution are great user experience, high performance, and scalability from basic individual fixture controls to industrial-scale solutions with cloud-based remote control, monitoring, and data logging.

We are looking for a multi-talented, energetic Lighting Controls Designer to join our fast-growing team.

Job Description

- Working closely with Casambi project partners, lighting designers, engineering bureaus, and the Casambi sales team
- Capturing the lighting control requirements of a project from a technical and commercial perspective through project specifications and customer briefs
- Developing detailed lighting controls design and documentation based on the customer's wishes and early-phase ideas
- Providing advice on Casambi native and ecosystem products, Casambi technology, and product placement to customers
- Providing remote configuration services for Casambi networks, based on a full assessment of project specifications and customer briefs
- Understanding the big picture of each project and provide consultative support to customers to fully achieve their design intent and required controls functionality
- Understanding the future needs of our customers and providing internal feedback for continuous development of our customer experience

What we value

- A technical school or university degree and 3-5 years experience in lighting (lighting controls, lighting design) or building automation systems
- You possess sound knowledge of lighting/lighting controls terminology
- You are an excellent communicator who can work collaboratively with colleagues and clients
- The ability to perform in a dynamic and fast-paced environment
- You can take on challenges with a positive attitude and have an interest in technology
- You have a curious mind with a desire for continuous improvement and development



- Computer skills: Hands-on experience using CAD or pdf markup and collaboration software (i.e., AutoCAD, Bluebeam), MS Office tools. Knowledge of lighting calculation software (DiaLux, ReLUx) is an advantage
- Full proficiency in English and German, other European languages are seen as an advantage
- Location: Espoo or Milan metropolitan area is the preferred location for this role, but remote working from another European location within close access to a major airport will also be considered

Join the Casambi team

As an internationally growing high-tech company, Casambi offers interesting and varied challenges. The work tasks are extensive within a small company so that you will see your own handprint in the completed and updated applications and software.

Casambi is changing the way people illuminate their surroundings. The company's innovative wireless technology uses Bluetooth Low Energy to put the entire lighting ecosystem in the hands of the user. This unique dynamic and reliable modular solution have already been enjoyed in thousands of buildings across hundreds of major networks worldwide. In addition, we have built a significant sales and support network throughout Europe, North America, and Asia, which will continue to grow as companies worldwide discover the benefits of wireless lighting management.

Casambi is an agile company where you get to be part of a team that will develop their own products. Work takes place mainly at the Leppävaara, Espoo office and, according to the agreement, remotely. Casambi invests in the well-being of its employees by providing comprehensive employee benefits and occupational health care. Our office is located within an extensive public transport system.

More information about Casambi and examples for our exciting illuminate projects: https://casambi.com/

Application process

Please submit your application for our HR manager Pertti Kärkäs e-mail: <u>pertti.karkas@casambi.com</u>, who can also give more information about the position and company by tel. 040 30 10 330.