When Marti Hoffer, lumenomics CEO, describes her passion for integrated lighting design, it’s clear that passion and purpose have met. Her preferred metaphor compares window coverings to eyelids, and when her own eyes sparkle with the enthusiasm of someone who has found her calling, it’s hard not to get caught up in the conversation.

It’s harder still when Hoffer gives you a tour of her company’s most recent project—her baby—at Seattle’s Atlas Workbase. The coworking space is the latest hit in Seattle, where businesses like Amazon, Microsoft, and plenty of up-and-comers seem to vie not just for techie titles but for wellness work perks, too. Light, in this cloudy town, doesn’t typically lead those lists of...
Designing a lighting system for the Atlas Workbase project required an expert in lighting design. The goal was to create a space that was energy-efficient, comfortable, and conducive to productivity. The project team worked with experts like Lumenomics, a design firm that specializes in creating sustainable lighting solutions.

The project faced several challenges, including limited natural light due to the building’s orientation and the need to divide the space into 50 subspaces. The team worked closely with the architects and designers to ensure that the lighting solutions were not only energy-efficient but also aesthetically pleasing.

One of the key design elements was the use of Philips OneSpace luminous ceilings, which allow for customizable lighting solutions. This design feature allows users to adjust the brightness and color temperature of the light to suit their needs, making the space more comfortable and productive.

The project demonstrates the importance of integrating lighting design into building planning at the outset. This approach ensures that the lighting is not an afterthought but an integral part of the overall design, leading to a more energy-efficient and comfortable environment for occupants.

In summary, the Atlas Workbase project is a perfect example of how lighting design can positively impact the energy efficiency, productivity, and overall well-being of building occupants. The use of sustainable and customizable lighting solutions is crucial in creating a healthy and productive work environment that meets the needs of workers of all ages.