Simplify the Future with CABSY

ABOUT US

CABSY is a leading innovation-driven company that utilizes the growing evolution of data, power over ethernet (PoE), artificial intelligence (AI) and internet of things (IoT) to simplify the future of lighting control.

The company was established in 2016 with a vision to become the global leader in cutting-edge PoE lighting solutions. It's spearheaded by a team of visionary entrepreneurs, engineers, and lighting specialists who are focused on revolutionizing the traditional AC connectivity of LED lighting through smart technology, future forward and intelligent sustainability.



Smart Technology

We build smart lighting solutions that help people live and work better — because good lighting is not just a luxury, it's a necessity. In fact, lighting has proven to be closely associated with many essential factors, such as productivity, security and safety. In this way, CABSY elevates the technology of modern buildings by leveraging state-of-the art IoT and PoE innovations to ensure that lighting can address these factors, in addition to being cost-effective and comfortable.



Future Forward

CABSY creates sustainably focused IoT- and PoE-enabled solutions for a better future. Plus, as changes to the future of work affect behavioral needs and architecture in commercial and industrial buildings and facilities, innovation is necessary — and CABSY puts humans at the center of its technology.



Intelligent Sustainability

Our commitment to well-being, sustainability and innovation drive everything we do. We believe that we all have a shared responsibility to use nature's resources wisely and preserve them as much as possible. But, we don't have to surrender comfort and well-being to be sustainable; rather, CABSY is building intelligent sustainability solutions that are simple to integrate, operate and maintain.





With divergent thinking and the latest PoE and IoT technologies, CABSY has developed an economical, energy-saving and efficient lighting solution called **nLUMINAIRE**:





