

# lumaSafe



# LumaSafe



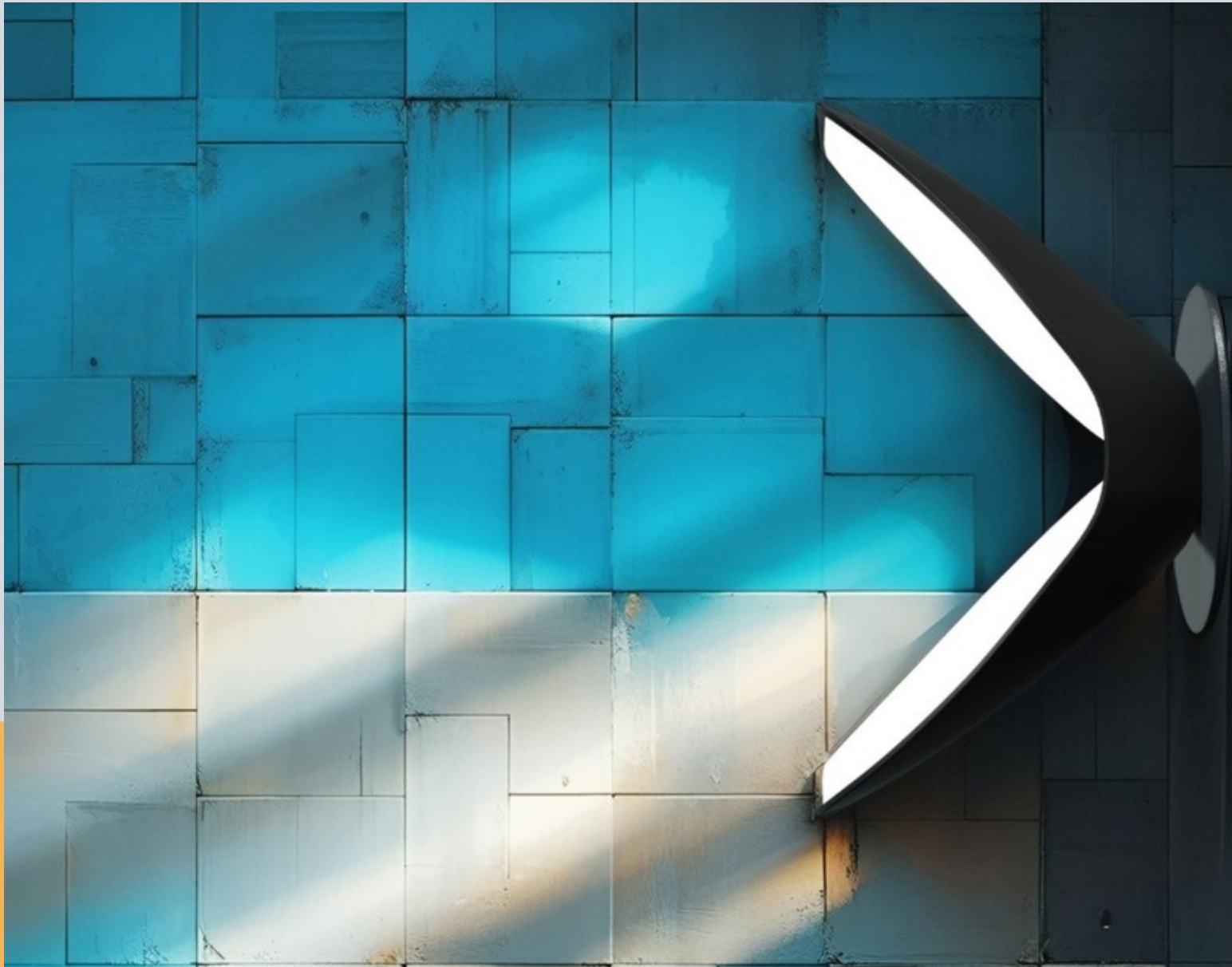
## Light That Understands Its Environment

Buildings were never designed to think.

LumaSafe brings awareness to the daily lighting and transforms the mundane environment into something that reacts to the surroundings. Safety, insight, and control start at the wall, without interruption, rewiring, or complex setup.



LUMA  
SAFE





# Product Overview

## Smart Portable Lighting Designed for Real Spaces

LumaSafe is a smart portable light that measures the environmental conditions and even carries out the daily illumination. The units are all networked wirelessly, creating a distributed network that monitors, analyses, and notifies. The system is simple to install and can be custom-fit to the buildings that have never been designed to be smart.

Lighting is more than the brightness. It becomes information.





# Core Capabilities

## Awareness Built Into Every Light

- **Environmental Monitoring**

Each light observes temperature, humidity, air quality, and potential hazards directly from the space it serves.

- **Wireless Networking**

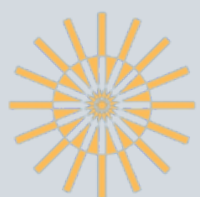
Multiple lights communicate with one another, creating a shared view of the environment across rooms and floors.

- **Portable Installation**

Lights attach to walls without fixed wiring and recharge through concealed panels, allowing repositioning whenever needed.

- **Real Time Alerts**

Detected risks such as fire indicators or gas presence trigger notifications, helping occupants react sooner.



LUMA  
SAFE



# Key Features

## Designed to Work Quietly in the Background

- Modular Sensor Design

Sensors adapt based on the needs of each space, allowing the same light to serve different roles.



- Hidden Charging System

Energy flows through concealed wall panels, keeping walls clean and installations simple.

- Smart Connectivity

Wireless communication enables remote monitoring and control through connected devices.

- Local Intelligence

Each unit processes data close to the source, supporting faster response and reliable operation.

# Product Details

## The LumaSafe System

- LumaSafe Platform

A unified environment where lighting status, environmental data, and alerts come together in one view.

- Accessibility

Information remains available on mobile devices and desktops, whether on-site or away.

- Technology Foundation

Smart lighting hardware, environmental sensors, wireless communication, and intelligent processing work as one system.





# Applications

## Built for Everyday Buildings

- **Residential Spaces**

Homes gain added warnings without renovation, supporting safer daily living.

- **Multi-Unit Properties**

Shared buildings benefit from distributed monitoring across multiple units and common areas.

- **Commercial Environments**

Workspaces receive lighting that contributes to safety awareness and operational insight.



# Target Markets

## Who LumaSafe Is Designed For

- **Homeowners**

People are seeking safer living environments without altering existing structures.

- **Property Managers**

Teams responsible for multiple units that require visibility into building conditions.

- **Developers and Renovators**

Projects that upgrade existing buildings while avoiding structural changes.





# Why LumaSafe

## More Than Illumination

- Simpler Installation

Traditional upgrades demand time and disruption. LumaSafe installs quickly and adapts easily.

- Lower Barriers

Existing buildings gain smart capabilities without invasive work.

- Added Awareness

Lighting now participates in protecting people and property.

# Contact Us

Start Building Safer Spaces



Website: [www.lumasafe.com](http://www.lumasafe.com)

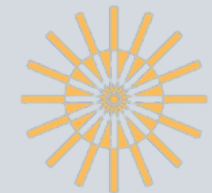
Email: [info@lumasafe.com](mailto:info@lumasafe.com)

LinkedIn: LumaSafe on LinkedIn

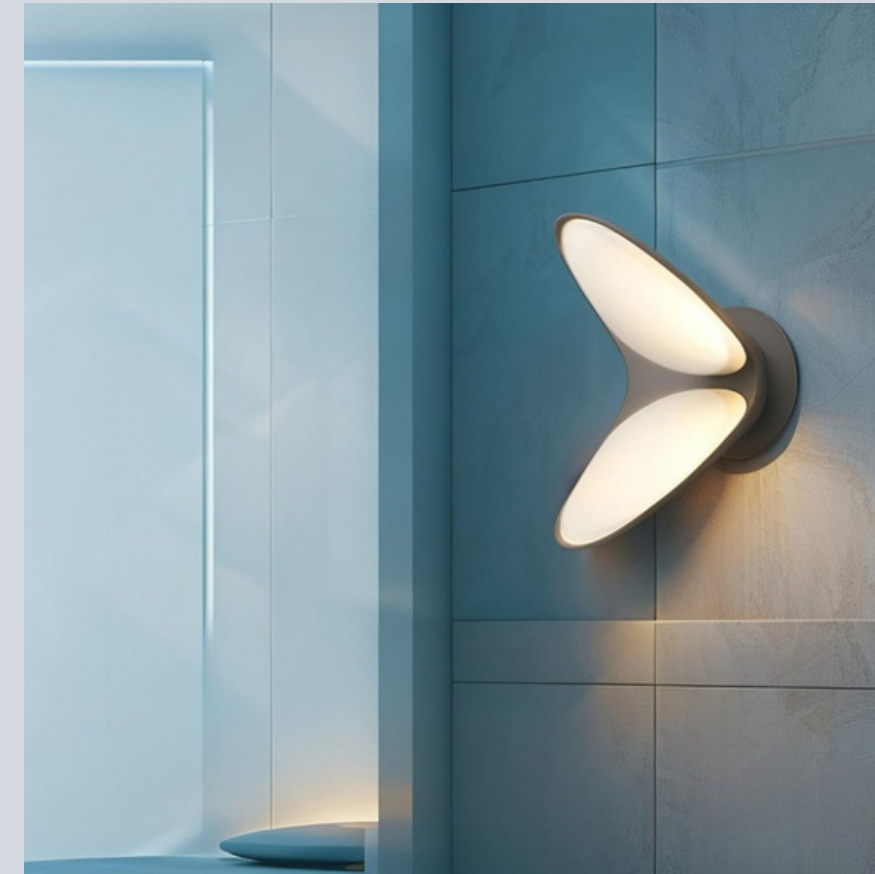
# Call to Action

## Bring Awareness to Your Walls

Discover how LumaSafe introduces environmental insight into everyday lighting. Reach out to learn more or explore the system in action.



LUMA  
SAFE





# Thank You

