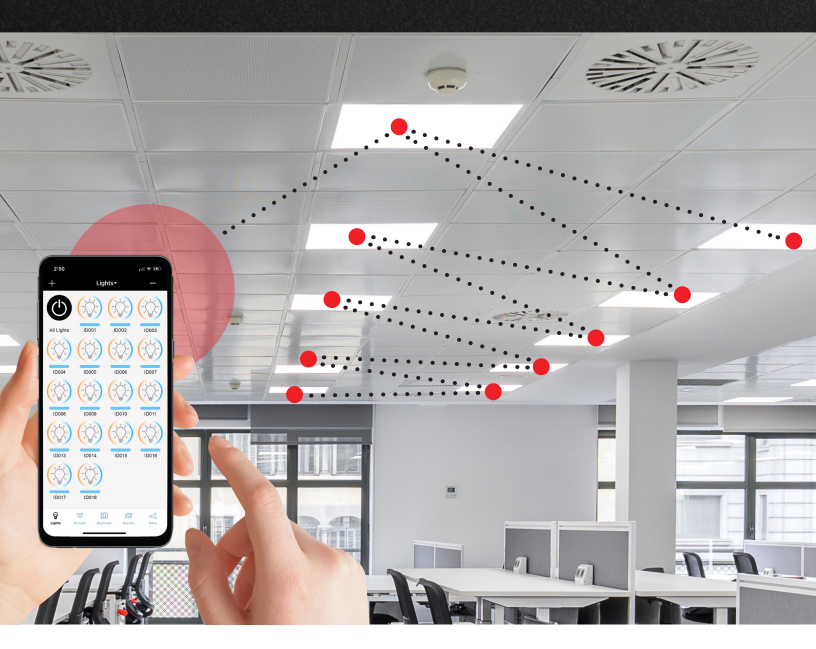
# AimLite | Nwave



## **OUR NEW SMART LINE**

WELCOME TO WAVE SMART CONTROLS ECOSYSTEM WHERE INNOVATION MEETS SIMPLICITY.

Wave offers a complete ecosystem for both Indoor and Outdoor applications.

Control luminaires individually or in groups using Bluetooth® Mesh technology through the user-friendly Wave app on your mobile device.

### **FEATURES**

### **EASY** TO USE

One of the key advantages of Bluetooth® Mesh is its ability to connect directly to your smartphone or tablet, simplifying the setup process and avoiding the hassle of additional hubs or bridges.

STFP

DOWNLOAD

Scan the QR code to download the Wave App.







STEP

COMMISSION

Create and manage zones, groups, scenes and more.







STFP

CONTROL

Via phone, tablet or dedicated wireless wall switch.







#### SECURE SYSTEM

Wave incorporates industrial-grade security measures to protect your data and privacy. The configuration settings for each device are stored in encrypted QR codes, and each network device cannot be accessed without the corresponding QR code.

In a Wave project, there are two main privilege levels, each associated with a distinct QR code.



User level



Admin level

#### THE SMART CHOICE

Wave is the smart choice for both new development projects and upgrades to existing buildings on both indoor and outdoor environments, converting them into energy-efficient smart buildings.

Transform any building into a smart, energy-efficient environment with the Wave Smart Controls Ecosystem. Perfect for offices, warehouses, factories, schools, auditoriums, healthcare facilities, stores, and more, Wave is future-ready and adapts seamlessly to the evolving needs of modern buildings, significantly reducing energy consumption costs. Choose Wave for a smarter, more efficient future.



# INDOOR FAMILY OVERVIEW









**PSM** 



**SSM** 





### **OUTDOOR FAMILY OVERVIEW**







FLOOD / AREA LIGHTS



GARAGE LIGHTS UCS



**OUTDOOR\* SMART SENSORS** 



**OUTDOOR\* ARM EXTENSIONS** 

\* Also compatible for Indoor applications

