

# Configure Lighting

A faster path to production readiness



5M

Sensors installed

Up to 90%

Lighting energy savings

1000+

Customer installations

60

Countries

2M

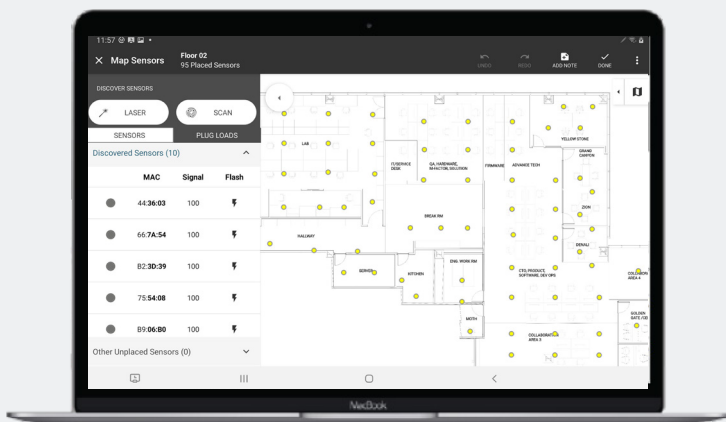
Tons of total CO<sub>2</sub> reduction

Facing significant headwinds, businesses everywhere are planning ways to reduce costs and create more efficient buildings with a sense of urgency. Once a decision is made to install an intelligent lighting system, every month represents the opportunity to save. Speed to installation creates a distinct advantage.

Enlighted's Configure Lighting is a comprehensive system consisting of a convenient mobile application combined with specialized tools that make setting up buildings and campuses fast and efficient. Output from Configure Lighting is easily integrated into Enlighted's Manage system for immediate use.

## Benefits of Configure Lighting

- Simple to install and program
- Speeds configuration by up to 50-60%\*
- Ease of use – intuitive interface and software design
- Reduce configuration errors with automated system checks
- Organize actions with sensor-level notes and punch lists
- Easy exports to Enlighted Manage system to speed setup



The Configure Lighting solution speeds configuration significantly. Gaining that extra time is critical to both meeting our implementation schedules and beating expectations for our clients.



**COLM NEE**  
CTO, Enlighted

## Configure Lighting Features

Configure Lighting represents a leap forward for intelligent lighting setup with a host of features designed to protect the integrity of the design and ensure a smooth transition to production.



### Discover sensors with laser or scan

#### Laser

- System uses 'Green' laser light to locate sensors
- Typically used to configure sensors one by one first (sensor version required)
- Best used when it is easy to walk from one sensor to the next; a list of discovered sensors displays in the app in the order in which they were strobed

#### Scan

- Leverages Enlighted dongle to search and locate sensors in range
- Best used when it is not easy to walk from one sensor to the next (for example, if path is obstructed by furniture); a list of discovered sensors displays in the app based on signal
- Scan blast can be used to ensure no sensor is missed



### Rapidly place sensors on floor plans with a sorted list

- Sensor detection is guided by numbered voice-over (auditory feedback that sensors are detected)
- Ability to reverse sort list of sensors facilitates ease of mapping to floor plan
- Lasered sensor discovery allowed for up to 20 sensors with numbered voice-over
- Audible warning indicator for duplicated sensor discovery



### Fine-tune sensor placement

- Offset touch pad facilitates ease of location designations
- Creates separate lists to distinguish between plug load and sensors when scanning and mapping



### Fine-tune sensor functions during configuration

- Designate discovered sensor to dim during mapping
- Show selected attributes in real-time during setup (Available for selected firmware versions only)



### Ease of integration to Manage system

- Export sensor mapping to Manage via export (offline) or API sync (online)
- Changes since last sync are highlighted



## Punch List Advantage

Keep track of the installation and configuration process with an intuitive interface and logical features.

- The system creates a detailed punch list during the configuration process.
- Notes are attached to sensors or locations on floor plan.
- Notes are exported with the floor plan PDF, creating shareable punch lists.
- Floor maps on punch-list exports are separated into four pages, with each page bearing a quadrant of the floor plan image, ensuring proper legibility.
- Punch-list dropdowns show commonly encountered errors.
- Flash cards provide troubleshooting steps for known errors.

