

### LEADING THE FUTURE OF LIGHTING + TECHNOLOGY

# Wireless Emergency Lighting Test System

#### **Stay Compliant**

EMC's emergency lighting test system enables businesses to connect the emergency lighting into a single system for centralized monitoring and management. Once connected, diagnostic checks can occur remotely from any location to quickly detect unit performance.



#### **Know Your System Status**

The wireless emergency lighting test system integrates emergency lights with a monitoring system that indicates if a light or exit sign is no longer working. Controllers on the emergency lighting system communicate with a modular open source network using wireless communication.

#### Save Time and Money

Traditional emergency lighting and exit sign testing takes an extraordinary amount of time and money to ensure your customers and employees are safe. Climbing a ladder to push a button may not seem that time consuming — until you multiply this act by 50 or more emergency lights and signs per building and across your entire portfolio.





### LEADING THE FUTURE OF LIGHTING + TECHNOLOGY

# **Core Functionality**

- Automate Life Safety Code testing, inspection and compliance reporting for your existing emergency lighting system.
- Reduce testing and maintenance costs with an affordable wireless hardware solution compatible with most existing indoor emergency lighting systems.
- Utilize proactive maintenance analytics to identify lumen and battery degradation.
- Initiate tests, receive results, store compliance reports and send historical data on the health of your emergency lighting system.
- Track operational trends and expedite repairs through a database of asset inventory across the emergency lighting system.



Partner with EMC experts to identify your best-fit solution. Bring your building environments into the future — where no ladders are required!