

#### **GETTING STARTED**

#### Overview

The wiring test tool is a key-fob-sized device designed for installers and contractors to test the wiring of Encelium wireless devices. It helps lighting manufacturers validate installing integrated load controllers like the CLM and SensiLUM at the end of a manufacturing line before shipping to the site. In addition, it helps electrical contractors to test devices like WCM, WALC, and WSLC at a site.

## **Available Model**

EN-WTT-ZB

## **PRODUCT SAFETY**

## **Read These Instructions Before Using This Product**

When using electrical equipment, basic safety precautions should always be followed, including the following:



Keep away from children. Do not disassemble and do not dispose in fire. Dispose of the product at the end of its life cycle in accordance with local regulations.



Properly dispose used batteries.



Risk of fire, explosion, or burns. Do not recharge, crush, disassemble, heat above 100°C (212°F), incinerate.



SAVE THESE INSTRUCTIONS.



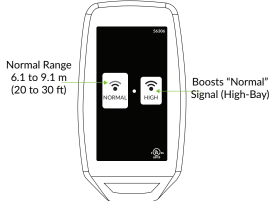
# Wiring Test Tool

### **USING THE WIRING TEST TOOL**

The wiring test tool can control devices at two different ranges (Normal and High), which can be used depending on the type of installation at the site.

The wiring test tool allows an installer to test the installation of their wireless devices by sending a command to toggle and dim the lighting nearby. For commercial applications like offices, schools, and healthcare, press the button labeled "NORMAL" to trigger the test sequence for all luminaires in the vicinity to follow a pre-programmed OFF/ON/DIM Down/Up sequence.

For applications with a high ceiling height like warehouses, press the button labeled "HIGH" to trigger the test sequence. The primary difference between the two options is the signal strength emitted by the test tool.



#### Notes:

- Frequent use of HIGH button may lead to shorter battery life.
- Luminaires that have successfully joined the wireless network upon commissioning will not respond to Wiring Test Tool button presses.

