## **NETWORKED CONTROLS**MADE EASY

**Keilton Networked Controls**, a DLC® Qualified Networked Lighting Controls Product, make it easy for facilities to save energy, improve occupancy comfort and achieve code compliance by adding Luminaire Level Lighting Controls (LLLC) to indoor and outdoor applications. It allows for easy field installation of sensors and network nodes with selected PacLights controls ready fixtures. Using the Keilton app, nodes can be commissioned without the need for a gateway or internet access.





A Cost-Effective Decentralized Architecture
Direct Mobile Device Provisioning
Best-In-Class Scale, Performance & Reliability



# **IoT Security Rating**GOLD

### **UL Security Capabilities Verified - GOLD**

UL Solutions has created a rating system that measures the security of connected products. The IoT Security Rating program assesses products and rates them for one of five security levels, ranging from the lowest level, Bronze, to the highest, Diamond. Keilton (from Litetrace) NLC is UL security capabilities verified as GOLD level.

Each level represents a set of security capabilities that is implemented in the product by the manufacturer. A Bronze rating contains a set of essential must-have security capabilities; a Silver contains enhanced security capabilities; a Gold contains more advanced security capabilities.

#### **BRONZE**

- No default passwords
- Secure update mechanism
- Secure reset
- Secure connections

#### **SILVER**

- · Requirements of Bronze, and
- Access control
- Industry privacy best practices
- Product security maintenance

#### GOLD



- · Requirements of Bronze, Silver, and
- Stored and transmitted data security
- Secure out-of-the-box settings
- Mobile app security maintenance

**Keilton** and its logo is a trademark of Litetrace; **PacLights** and its logo is a trademark of PacLights, LLC DLC and its logo is a trademark of DesignLights Consortium. Keilton is the qualified system name listed on the Networked Lighting Controls QPL.