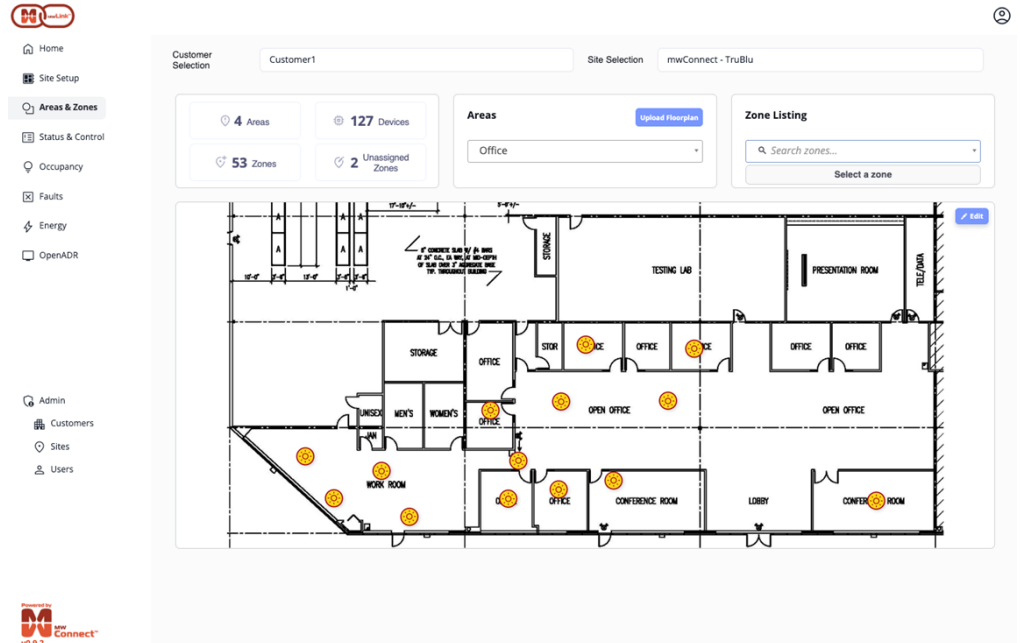


mwLink Lighting Control Dashboard

Overview

- Web-based Dashboard
- Advance Luminaire Fault Reporting
- Advance Energy Monitoring
- OpenADR 3 Automatic Demand Response



Features

- The mwLink dashboard is accessible through any popular web browser (including Chrome, Edge and Firefox).
- mwLink works with both TruBlu or Casambi networks. A gateway device is required to interface between the network and mwLink dashboard.
- Advanced luminaire fault reporting requires DALI D4i controllers or drivers.
- mwLink Energy Monitoring is available with the LNK-NRG add-on and requires compatible energy measuring devices or DALI D4i equipment.
- ADR (Automated Demand Response) is available with the LNK-ADR add-on and requires and OpenADR 3 utility connection.

How To Order

Model No.	Description
LNK-STD-100	mwLink Lighting Control Dashboard
LNK-NRG-100	mwLink Energy Add-on
LNK-ADR-100	mwLink Automatic Demand Response Add-on

Design and specifications are subject to change without notice.

Project

Location/Type