Whatever degree of control you need, Current has an upgradeable wireless solution that’s right for you. Our three levels of Daintree Wireless Controls deliver money saving solutions designed for your budget and long-term goals. Explore the exciting world of Daintree and just imagine the efficiencies you can achieve.

**Daintree ONE**

Daintree One is a standalone or single fixture wireless control system. Daintree One comes with factory installed embedded wireless Occupancy and Daylight sensors that control each fixture individually. It’s perfectly designed for applications that require minimal lighting control like closets, storage rooms, and restrooms. Daintree One has the ability to wirelessly upgrade to Daintree EZ Connect or Daintree Enterprise solution.

**Daintree EZ Connect**

Daintree EZ Connect is a distributed room-based lighting controls solution. Daintree EZ Connect wireless solution allows a group of adjacent fixtures to communicate with each other directly, without the need for a separate gateway/cloud operating system. Each fixture has an embedded wireless Occupancy and Daylight sensor; the system can be set-up, commissioned and controlled via a simple mobile app. EZ Connect is code compliant, easy to install, and is ideal for commercial buildings, hospitals and schools. Daintree EZ Connect is upgradable to a Daintree Enterprise system.

**Daintree Enterprise**

Daintree Enterprise controls are the foundation of a building’s digital infrastructure seamlessly interoperating with a growing ecosystem of ZigBee partner sensor and lighting products and systems. Its network architecture ensures a scalable, secure, and easy to deploy solution for building the digital infrastructure of the future. It is the industry’s most intelligent, comprehensive, cost-effective, monitoring, and optimization software for facility, operations, energy, and sustainability professionals. Daintree Enterprise is “open at the top”, providing an open API to build software apps that enable numerous productivity solutions.