

Daintree One

Standalone Lighting Controls

Individual fixture control.
No Communication across
sensors and controls.

Daintree offers a complete portfolio of wireless controls options for a wide variety of customer situations and needs. With the ability to upgrade independent fixtures into an enterprise grade energy management solution, customers can reach their digital ceiling through lighting infrastructure today, tomorrow, or when ready for the internet of things.

Daintree **One** is an affordable way to save energy by automatically turning off fixtures when a space is not occupied. Each LED fixture has an imbedded wireless sensor, and operates independently. The light goes off after a time delay when the last person has exited, and back on immediately as someone approaches. This simple solution cuts energy and maintenance costs, is easy to install and is upgradable to higher Daintree system levels, maximizing ROI.



Occ/Daylight Sensor



Simple



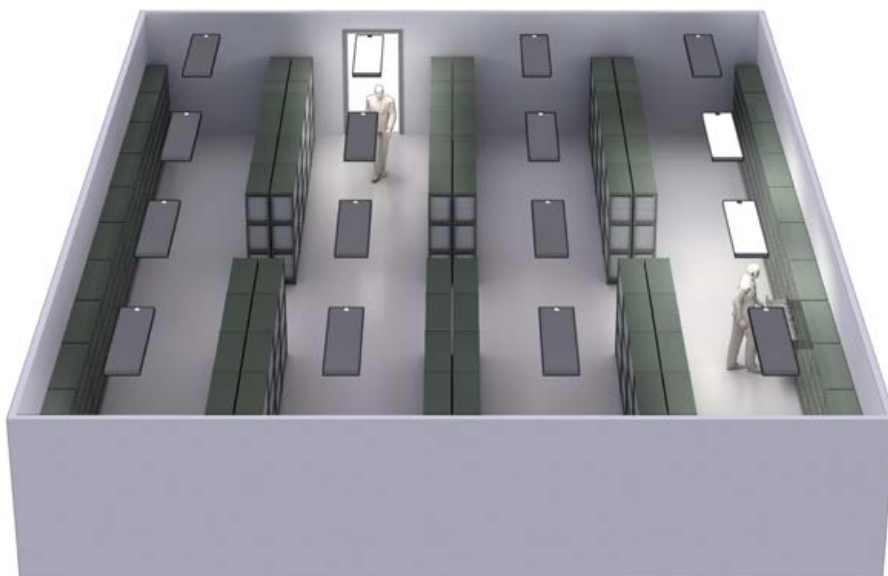
Cost-Effective



Upgradable



Wireless



- Each sensor acts on its “own”
- Sensor reacts to occupancy
- No communication between fixtures
- Sensor turns off fixture after a time delay