Daintree[®] One

Standalone Lighting Controls

Project Name			
Date	Туре		
Catalog Number _			





Each sensor acts on its "own" Sensor reacts to occupancy

time delay

No communication between fixtures

energy efficiency and code compliance

Integrated Daylight Sensor allows additional

Sensor turns off or dims fixture after a unoccupied

Individual fixture control. No Communication across sensors and controls.

Current offers a complete portfolio of wireless controls options for a wide variety of customer situations and needs. Daintree Wireless controls allows you the ability to upgrade independent fixtures into an networked 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 integrated 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 more feature-rich Daintree platforms, maximizing ROI.





Upgradable to **Daintree** Networked



Current @

LED.com

© 2023 Current Lighting Solutions, LLC. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

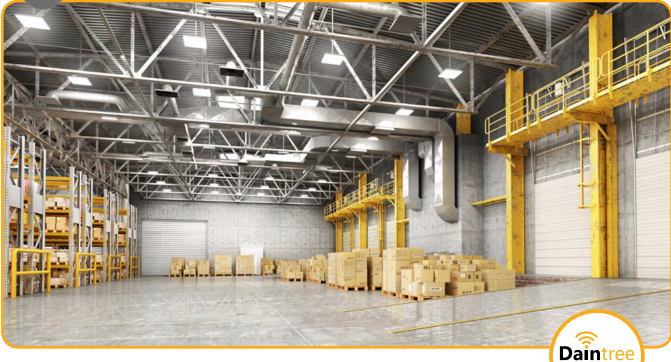
Daintree[®] One | Standalone Lighting Controls



- **Daintree WHS20 High Bay Sensor** provides occupancy sensing and daylight harvesting (Control Cat Logic "FB" Option)
- Provides full dimming control



- Energy Codes are requiring dimming, occupancy sensing and daylight harvesting. This sensor that integrates with Albeo allows out of the box code compliance.
- WHR1 Remote for Daintree ONE commissioning. Profiles can be stored in the remote to make commissioning of fixtures repeatable and easy. The remote has 2 way communication with the sensor to ensure connection success. If there are issues the device helps the commissioning agent troubleshoot until there is resolve.



Applications

- Warehouses
- Retail
- Logistics

Manufacturing

Industrial