Current LED Fixtures with **Daintree**[®] Integrated Controls



Simple. Scalable. Flexible.



Daintree® Controls Software (DCS) is an intuitive, data rich software platform that allows easy setup, management and monitoring of your smart building networks. The powerful Daintree Networked wireless controls platform enables the management of indoor, outdoor and industrial areas of a single unit, or entire portfolio of buildings from one easy-to-interpret interface. Maximize energy efficiency and transform your business into an intelligent environment with DCS. Additionally, DCS enables you to embark into the world of IoT with an enterprise level WebAPI for custom app development to provide unique user experiences and make your space more productive.





Daintree® Wireless Controls are Simple, Scalable and Flexible



Actionable data for space utilization



Improved energy efficiency



Real-Time data analytics



Easy to understand graphical interface



Scale up to advanced smart building IoT enablement

The system provides an easy to understand graphical User Interface (UI) that allows real-time monitoring of energy usage in specific zones within a building. The user interface allows easy graphical visualization of all the data points in the building which can be used for to monitor and optimize space utilization.





Managers can make adjustments to scheduling or lighting parameters based on hours of operation, seasonality, evolving energy codes or business energy requirements.

Daintree Controls Software is the flexible way to manage your building portfolio effectively and efficiently. Actionable data analytics ensure your buildings meet code and run efficiently. The system can scale up to integrate with BMS systems via BACnet protocols. Additionally, DCS allows you to meet your Smart Building needs today, or in the future with an enterprise level WebAPI for 3rd party software to read data and provide control back into the system.



To learn more about **Daintree**[®] **Controls Software**, contact your sales rep or go to **gecurrent.com/daintree**





www.gecurrent.com

© 2021 Current Lighting Solutions, LLC. All rights reserved. GE and the GE monogram are trademarks of the General Electric Company and are used under license. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.