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


**Jolt™ Design Tool**

Jolt™ Design Tool allows specifiers to create layouts, submittals and diagrams using Daintree Wireless Controls. With Jolt™, designers can quickly produce a Bills of Material to ensure the proper devices show up on the jobsites and detailed submittal diagrams, so contractors know precisely where to install the Daintree Wireless Controls devices.

- Quickly provide “spots and dots” estimates or detailed “shop-level design” for accurate Bill of Materials for upcoming projects
- Easy to use “drag and drop” graphical interface
- Layouts & design details can be easily exported and shared with customers and contractors
- Easily duplicate room layouts with copy/paste feature
- Design support from the Daintree Design team is a click away by clicking the “help” icon or emailing JoltHelp@gecurrent.com

GE current
a Daintree company
Daintree® Wireless Controls are *Simple, Scalable and Flexible*

**Easily** create designs and layout drawings

**Generate** accurate quotes & Bill of Materials

**Easy to use “drag & drop”** interface

**Interact** with Daintree Design Services

**Jolt™** Design Tool is an easy to use interface that helps lighting designers and specifiers quickly create lighting controls designs plus the documentation needed for smooth installation and project management. Sensors, Nodes and other devices are easily dragged and dropped into place, producing a shop level layout schematic and Bill of Materials for each Daintree Wireless Controls project.

Detailed shop level designs can be easily exported to provide critical job-site information, such as layout and installation support. The reports include detailed project elements for greater on-site accuracy, reducing on-site costs.

Additional Design Support is available from Daintree Design Services. The team can be reached via JoltHelp@gecurrent.com or a chat window within the tool to help review and ensure accuracy from estimate... to quote... to delivery of the Daintree Wireless Controls project.

To learn more about the Jolt™ Design Tool, contact your sales rep or go to gecurrent.com/daintree