Current LED Fixtures with Daintree® Integrated Controls

Superior savings and performance are built-in.

Daintree® WANSI Node and Networking Options

Evolve® outdoor luminaires are connected to a world of money-saving control options thanks to the simple-to-install Daintree® WANSI Outdoor Node. With a quick twist of the wrist, every Evolve® fixture becomes addressable for instant dimming, on/off control, performance monitoring and optimization. The powerful Daintree Networked wireless lighting and building control platform makes it possible. This highly scalable solution helps you keep up with evolving environmental regulations while transforming indoor and outdoor spaces into intelligent environments.

WAC60 is the heart of the Daintree Networked Platform and communicates on a robust, industry standard wireless protocol.

WANSI Node communicates wirelessly with the WAC60 to connect to the Daintree Networked Platform.

Nodes communicate with each other via a mesh network.

WANSI Node connects with a simple twist-on 5 or 7 Pin ANSI socket into Evolve Area Lights.

Scheduling, commissioning and monitoring of the entire building can be managed on one Daintree Controls Software platform.
Integrated Controls make installation fast and simple

Variety of optical patterns, color temperatures and lumen packages

Individual fixture addressability

Full dimming

Flexible Scheduling

Easy commissioning with Daintree Controls Software

Integrates with Building Management Systems

Evolve® LED Area Lights are perfect for downtown areas, hospital grounds, college campuses, shopping malls, business complexes and residential neighborhoods. Precision engineered to carefully put effective security light levels exactly where needed, they reduce light trespass on neighboring properties via symmetric and asymmetric distributions. They yield impressive energy savings compared with outmoded HID systems and can virtually eliminate ongoing maintenance expenses.

Daintree Networked Wireless Controls enables feature-rich commercial LED lighting control of any space from indoor, to outdoor to industrial spaces via a robust wireless infrastructure. Engineered for ongoing flexibility and expansive functionality, it easily interfaces with other building management systems and individual elements including HVAC, Plug Load control, fans, water heaters, air compressors and refrigeration units. The platform empowers building owners and managers to monitor and resolve energy performance issues through an easy to use interface. The Daintree Networked system provides a future proof platform to expand building controls into advanced IoT use cases, as the needs of your building grow over time.

To learn more about how to order the Daintree® WANSI Node with any Evolve EACL, EALS or EALP LED fixtures to add controls and monitoring capabilities to your next outdoor area light project, contact your sales rep or go to products.gecurrent.com.

Ordering Information:

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Description</th>
<th>SKU</th>
</tr>
</thead>
<tbody>
<tr>
<td>WANSI-277</td>
<td>105 - 305 VAC, 50/60 Hz</td>
<td>93123552</td>
</tr>
<tr>
<td>WANSI-480</td>
<td>312 - 530 VAC, 50/60 Hz</td>
<td>93123553</td>
</tr>
</tbody>
</table>