Daintree[™] Outdoor Node (WANSI-277/480)

The Daintree™ Outdoor Node (WANSI-277/480) is part of the Daintree product portfolio, an open networked wireless controls solution for lighting and building control, monitoring, and optimization. Daintree controls provide a highly scalable solution to address evolving environmental regulations and transform indoor and outdoor spaces into intelligent environments.

Consisting of three components, Daintree includes sensors and controls at the edge, an open API cloud platform, and software applications. Benefits of adding wireless Daintree controls include:

- Up to 50% Energy savings across lighting, HVAC, plug load, fans and more
- Visibility into energy usage and trends

The Daintree™ Outdoor Node utilizes the Daintree Enterprise wireless network for dimmable light luminaire control and scheduling. With the addition of the outdoor controls node we've extended the powerful Daintree™ wireless control network to the exterior. Users now have the ability to control their exterior LED lights on the same network as the interior.

This ZigBee® wireless unit is compatible with ANSI C136.41 5 or 7 PIN receptacles in conjunction with a 0-10V dimming driver. The node features durable construction to withstand a variety of outdoor environments. It is available in both 120-277V and 347-480V configurations.

- Intended for use with the Daintree Enterprise platform
- Dimmable lighting control
- Flexible scheduling
- · Capable of integrating with Building Management Systems
- Mobile/Remote control options available
- Ability to control individual light fixtures or groups

Ordering Information:

Model Number	Description	SKU
WANSI-277	105 - 305 VAC, 50/60 Hz	93123552
WANSI-480	312 - 530 VAC, 50/60 Hz	93123553

- Automated demand response, superior comfort and lower maintenance expense
- Regulatory compliance with IECC 2018, ASHRAE 90.1 2016, and Title 24.

Daintree Network Architecture







Daintree[™] Outdoor Node (WANSI-277/480)

Application Requirements:

Product Dimensions:

Mounting

This node is designed to be inserted into the ANSI 5 or 7-pin socket on an outdoor LED lighting fixture.

Node Spacing

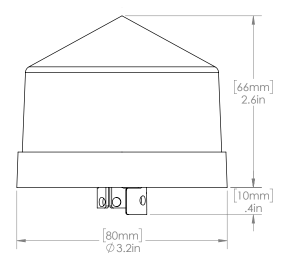
Recommended maximum spacing between nodes, in order to create a proper mesh network, is 320 ft.

Operating Range

At least one node must be within 320 ft. of a Daintree Wireless Area Controller (WAC60) device.

Certifications:





Technical Specifications:

Load Rating	1,000W/1,800 VA	15A relay tested to 15,000 cycles on LED loads	
Operating Temperature	-40°C to +70°C	-40°F to +158°F	
Surge Protection	2 MOVs @ 10,000 A Imax	760 Joule MOV Protection	
Power Consumption	≤2.0 Watts @ 120 - 277V ; ≤3.6 Watts @ 347 - 480V		
Dielectric Strength	5,000 Volts	Between current carrying parts	
TRIAC Assist	800V	Prolongs relay life and reduces electrical noise	
Firmware Upgrades	Over-the-Air (OTA)	OTA firmware updates via ZigBee® mesh network	
Dusk to Dawn Control	Upon loss of ZigBee® communication, node defaults to photocontrol dusk to dawn operation.		
ANSI C136.10 Life Rating	"Long Life"	Meets "Long Life" durability and electrical ratings.	
Spectral Sensitivity	Near IR enhanced to reduce triggering by artificial light	Low drift silicon photodetector	
Printed Circuit Board	Moisture Repellant Glass Epoxy	< 0.5% Moisture absorption	
Cover	Polycarbonate (Smoke Gray: 120- 277V, Smoke Brown: 347-480V)	UV stabilized grade for long life	
Base	Polycarbonate 140°C	UL94HB Flame Class Rating	
Gasket	Neoprene	ASTM D 1056	
Operating Light Levels	Turn-on: 1.5 FC, 1.5:1 Off/On Ratio	+/- 0.25 FC, 3-5 Sec Turn-Off Delay	
Dimming Interface	0-10Vdc (30mA sink)	Shortcircuit protected	