



Wattstopper
Discontinued - Wireless Control Node, Dual Phase with sensor input
Part No. NWTL-111-2P-V2



The NWTL-111 BULIT is a distributed-intelligence wireless control node designed to replace standard photocell modules on outdoor lighting fixtures. It connects to a 7-pin twist-lock receptacle compliant with NEMA standard C136.41 to provide ON/OFF and dimming control. The BULIT also connects to a Legrand Wireless Network Manager via a robust and scalable self-healing wireless IP network.

Features & Benefits

Fixture-mounted distributed intelligent outdoor lighting controller with sensor input capability	Simple retrofit adds on/ off and 0-10 volt dimming control without rewiring
Ideal for sustainable LED upgrade projects and Dark Sky initiatives	Connects to wireless self-healing IP control network
Compatible with web-enabled building automation system (BAS)	Delivers real-time power monitoring data including RMS voltage and current
Not for sale, resale, importation, installation or use in California	

Specifications

General Info

Product Line	Wattstopper	UPC Number	754182938643
Country Of Origin	China		

Dimensions

Product Width US	5.0 in	Product Weight US	1.0 lb
Product Volume US	143.75 cu in	Product Depth US	5.75 in
Product Height US	5.0 in		