



**AMATIS 6IOWIRELESS SYSTEM** 

Internet of Things wireless mesh network lighting controls system





# System specifications

### SYSTEM OVERVIEW

6LoWPAN is a robust communication protocol used by all Amatis Controls devices to communicate commands and data across the building. Each device is in constant communication with other devices in the network thereby eliminating range limitation. This creates a self-healing system that is fault-tolerant should one of the devices lose communication and allows for a system that acts cohesively across zones.

The Amatis app communicates with the Amatis Border Router via an Internet connection. The AMBR then communicates messages with other devices in the network and then sends the data to the Internet using Ethernet or cellular connections. This aggregated data is available through the Amatis Dashboard.



#### **FEATURES**

SYSTEM FUNCTIONALITY	Wireless mesh network - the most flexible and scalable approach to networked lighting controls		
	Devices communicate with one another, extending range and adapting the mesh to the shape of your building		
	Significantly better fault tolerance - devices are not affected by one another failing because each device has stateless programming		
	Building Automation System integration - our system APIs integrate easily with building automation system using BACnet/IP		
	The latest in cybersecurity with Internet-standardized protocols (IPv6)		
LIGHTING CONTROLS STRATEGIES	Occupancy is detected with Amatis sensors - Normal Hours Occupancy feature allows you to choose how long the lights stay on once motion is detected by customizing the timeout - After hours Occupancy feature allows you to set Vacancy Timeout that programs the lights to shut off after a set time of no occupancy		
	Daylight Harvesting is enabled with Amatis sensors. You can set lights to dim when there is enough ambient light coming in the windows		
	High-end and low-end trim to define light levels of a fixture for energy savings and comfort		
	Scheduling feature allows you to turn off lights based on a predetermined, customziable schedule		
	Data collection is enabled when Amatis networks are connected to the Internet and aggregated so it can be monitored for energy and cost savings		
COMMERCIAL, INTERIOR APPLICATIONS	RETROFITS: Design for Amatis Smart Drivers when retrofitting linear fluorescent fixtures to LED for maximum value at lowest investment level		
	PER-FIXTURE CONTROL: Design Advanced Load Controllers per-fixture for more customization and ability to rezone digitally after installation without modifying electrical circuits		
	GROUPS OF FIXTURES CONTROL: Design Advanced Load Controllers in groupings or zones for both installation and energy savings and maximum ROI, as fast as 2 years with an LED upgrade		
SIMPLE, WIRELESS COMMISSIONING	Remotely configurable / upgradeable - Amatis app easily commissions the AMBR and all devices on the mesh network		
	Real-time data uploaded to the Energy Dashboard		
CODE COMPLIANCE	Amatis lighting controls meet Title 24 and Design Lights Consortium requirements		
WARRANTY	All devices in the Amatis system have a 10-year limited warranty with uninterrupted connection of the Amatis Border Router device from a network		

# **COMPLETE YOUR AMATIS SYSTEM**



Connect with AMATIS BORDER ROUTER (AMBR)



Retrofit with SMART DRIVER



Enable smart fixtures with ADVANCED LOAD CONTROLLER



Detect MLTH with SENSORS



One-touch power with BATTERY OR WIRED SWITCHES

# **TECHNICAL SPECIFICATIONS**

COMMUNICATION	Wireless transmit range*	Amatis Border Router (AMBR): Up to 200 feet to nearest mesh connected device Advanced Load Controller: Up to 200 feet to nearest mesh connected device Smart Driver: Up to 200 feet to nearest mesh connected device Sensor 1: Up to 200 feet to nearest mesh connected device Sensor 2: N/A; connects with Advanced Load Controller or Smart Driver for wireless communication Switches: Up to 75 feet to nearest mesh connected device  6loWPAN is built on the Internet-standardized protocol, IPv6. 6loWireless is the Amatis system that uses 6loWPAN to build a self-healing wireless mesh network, send messages
	protocol	between devices, transfer data and control lights.
	Encryption	AES 128-bit
CLOUD / NETWORK	# of edge devices per cloud system	Up to10,000 devices on a single app instance. Border Routers can be added modularly to support every 100 connected devices.
	Software updates (edge devices)	Updates to the Advanced Load Controller, Smart Driver and Sensor 1 are performed over the air via the app, as frequently as every two weeks. Updates to the AMBR are run directly via the LAN/VPN connection as frequently as monthly.
	Software updates (cloud server)	Frequently updated over the air
	Alert mechanisms	Power for Advanced Load Controllers and Smart Drivers is indicated via the illuminated blue LED button, when communicating to a nearby AMBR, and have a flashing blue when powered but not communicating with an AMBR. Power for sensors is indicated via a green LED light.  Power and Internet connectivity for the AMBR are indicated through a successful lighting sequence ending in a
		flashing blue light.
		Offline devices are escalated in the Amatis app in the "Errors" section.
	Installation environment	Commercial, Indoor/Covered
	Temperature ranges	Amatis Border Router (AMBR): 32-131°F (0-55°C); 5-95% RH, non-condensing Advanced Load Controller: -22°F (-30°C) to 130°F (+55°C) Smart Driver: -4°F to 104°F, -20°C to 40°C Sensor 1: -20°F to +100°F (-28°C to 37°C) Sensor 2: -20°F to +100°F (-28°C to 37°C) Switches: 4°F to 140°F (-20°C to 60°C)
GENERAL	Standards / Ratings	FCC, UL 508 and UL 2043 Device contributes to Amatis system compliance with ASHRAE 90.1-2016 and CA Title 24 requirements

<sup>\*</sup>Based on clear line of sight. Interior obstructions may limit range.

