

NOTE: Sensors listed below are not applicable to all products. Sensor suitability is project dependant, consult factory.

CONNECTED CONTROLS



LU - Lutron



Wireless fixture controller available with occupancy/ daylight sensor or as RF-only. Controls fixtures with Lutron EcoSystem drivers or self-powered DALI drivers as part of a Lutron controls system (provided by others).

SPEC SHEET LINK



AWNR - Lutron Athena Wireless Node RF Only



The Athena wireless node (AWNR) is a radio frequency (RF) device that enables simple, digital control of individual light fixtures in an Athena control system. The small size and compatibility with a wide variety of digital, DALI and 0-10V drivers for static-white and tunable-white control allows for seamless integration.

SPEC SHEET LINK



AWNS - Lutron Athena Wireless Node Sensor



The Athena wireless sensor node (AWNS) is a radio frequency (RF) device that includes a passive infrared (PIR) sensor for occupancy and daylight sensing that enables simple, digital control of individual light fixtures in an Athena control system. The small size and compatibility with a wide variety of digital, DALI and 0-10V drivers for static-white and tunable-white control allows for seamless integration.

SPEC SHEET LINK



EN - Enlighted



Wireless sensor that can detect occupancy, daylight and provide asset tracking as part of an Enlighted controls system (provided by others).

SPEC SHEET LINK

EDCELIUM

ENC - Encelium



Wireless fixture controller available with occupancy/ daylight sensor or as RF-only. Controls fixtures with 0-10V drivers or DEXAL drivers as part of an Encelium controls system (provided by others).

SPEC SHEET LINK

SPEC SHEET LINK



WL - Cooper Wavelinx



Wireless fixture controller with occupancy/daylight sensor. Controls fixtures with 0-10V drivers as part of a Wavelinx controls system (provided by others).

SPEC SHEET LINK





Both wired (nLight Wired) and wireless (nLight Air) fixture controllers available with occupancy/daylight sensor or as RF-only. Wired load controllers are also available. Controls fixtures with 0-10V drivers or via LEDcode as part of an nLight controls system (provided by others).

SPEC SHEET LINK

SPEC SHEET LINK

CASAMBI

CA - Casambi



Wireless fixture controllers, switches and other devices to control fixtures with 0-10V or DALI drivers as part of a Casambi Bluetooth controls system (provided by others).

SPEC SHEET LINK



LG - Legrand



Wireless fixture controller with occupancy/daylight sensor. Controls fixtures with 0-10V drivers as part of a Wattstopper DLM controls system (provided by others).

SPEC SHEET LINK



NOTE: Sensors listed below are not applicable to all products. Sensor suitability is project dependant, consult factory.

STANDALONE CONTROLS

OMS



Standalone PIR occupancy sensor. Turns fixtures on/off according to occupancy detection, can be configured to dim to a given level (e.g. 50% of max) by request.

SPEC SHEET LINK

ODS



Standalone daylight photosensor. Adjusts dim levels of fixture based on ambient light. Must be commissioned (done by others).

SPEC SHEET LINK

OCS



Standalone occupancy + daylight sensors. Uses same sensors as OMS and ODS options to achieve both functions in the same fixture. Requires both sensors (two blank sections).

SPEC SHEET LINK

SPEC SHEET LINK

OSS



Standalone ultrasonic occupancy sensor. Suitable for staircase applications. Requires minimum 7" blank section.

SPEC SHEET LINK

OWS



Standalone wet rated (IP66) low voltage PIR occupancy sensor. Suitable for wet/outdoor installations and temperatures as low as -40 degrees C.

SPEC SHEET LINK