**Acuity nLight Solution: Small Private Office**

- nLight nCM Dimming Photocell
- nLight nPP16 D 0-10V Dimming Load Controller
- nLight nPP16 PL Plug Load Controller
- nLight nWSX Low Voltage Dual Tech Sensor Switch with Dimming

**Autani Managed Solution: Small Private Office**

- Low Voltage Dual Tech Occupancy Sensor
- Autani Wireless Relay Controller
- 0-10V Dimming Output to Dimmable Driver/Ballast
- 0-10V Ballast/Driver
- Load Relay Control to Plug Load
- Plug Load
- On/Off Switch with Dimming

**Autani controls solutions require no control wiring for communication between devices and the central control device (Manager). The wireless communication network makes scaling any system simple and cost effective in creating fully integrated solutions for building management.**

The Autani Manager is the origin of the control signal to connected devices and manages the wireless mesh network, allowing for remote monitoring and control of connected devices throughout a building space. The Manager hosts the EnergyCenter managing software, which is used to manage lighting and plug load controllers.
Autani Managed Solution: Small Private Office - Alternative Plug

Load Control

- Low Voltage Dual Tech Occupancy Sensor
- Wireless Mesh Network
- 0-10V Dimming Output to Dimmable Driver/Ballast
- Autani Smartlet Outlet Controller
- On/Off Switch with Dimming
- Autani Wireless Relay Controller
- Dimming Photocell
- 0-10V Ballast/Driver

The Autani Manager is the origin of the control signal to connected devices and manages the wireless mesh network, allowing for remote monitoring and control of connected devices throughout a building space. The Manager hosts the EnergyCenter managing software, which is used to manage lighting and plug load controllers.
Autani controls solutions require no control wiring for communication between devices and the central control device (Manager). The wireless communication network makes scaling any system simple and cost effective in creating fully integrated solutions for building management.

The Autani Manager is the origin of the control signal to connected devices and manages the wireless mesh network, allowing for remote monitoring and control of connected devices throughout a building space. The Manager hosts the EnergyCenter managing software, which is used to manage lighting and plug load controllers.
Autani Manager

The Autani Manager is the origin of the control signal to connected devices and manages the wireless mesh network, allowing for remote monitoring and control of connected devices throughout a building space. The Manager hosts the EnergyCenter managing software, which is used to manage lighting and plug load controllers.
Autani controls solutions require no control wiring for communication between devices and the central control device (Manager). The wireless communication network makes scaling any system simple and cost effective in creating fully integrated solutions for building management.

The Autani Manager is the origin of the control signal to connected devices and manages the wireless mesh network, allowing for remote monitoring and control of connected devices throughout a building space. The Manager hosts the EnergyCenter managing software, which is used to manage lighting and plug load controllers.