



Easy Setup

ARISTA is quick to set up and easily scalable. The system is powered by a suite of modular components, including occupancy sensors, daylight harvesting sensors, in-wall dimmers and room controllers, which can be either hardwired or wirelessly installed for communication via a Bluetooth mesh network.

Description

Controller (ALC1-R)

In-Wall Dimmer (ALC-IWD) Dual Tech In-Wall Sensor (ALC-DT-BT-WH)

Dual Tech Ceiling Sensor (ALC-CMP-BT) Daylight Harvester (ALC-DH-BT)

Ceiling Mount Dual Tech Ceiling Sensor (ALC-CMP-DT-BT)

Wall/Corner Mount Dual Tech Sensor (ALC-WM-DT-BT)

In-Wall PIR Sensor (ALC-PI-BT-WH)

Example Application: 6,500 ft2 Office Space

Robust Control

Set lighting schedules, monitor daylight levels and reduce energy waste while still allowing for manual control in indoor environments 10,000 ft² and under.

Applications:

- Restaurants
- Schools
- Municipal buildings
- Retail
- Offices

Contact your local Intermatic representative to be the first to demo the new ARISTA Lighting Control System.

Intermatic.com/ARISTA











Color Code

Qty.

15