Smart Sensor App

Best Practices—Install and Commissioning
- One room at a time
- Install the sensors per installation instructions, restore power
- Open the Smart Sensor App on a smartphone or tablet

1. Connect to Device
   - Open the Smart Sensor App and ensure your mobile device’s Bluetooth is enabled
   - Press and hold the ON/OFF button on the sensor for 2-5 seconds until the light behind the PIR lens flashes BLUE
   - Available devices will be displayed; if more than 1 device is displayed, you can click on the IDENTIFY button to confirm the right device (LEDs on selected device will blink GREEN)
   - Click on the appropriate listed device in the App to pair

2A. Configure the following from the Settings page:
   - Rename the Device, if desired

2B. 
   - Select the operating mode
     - Occupancy (Auto-ON/Auto-OFF)
     - Vacancy (Manual-ON/Auto-OFF)
Settings Page (continued):

- Adjust the sensor range and sensitivity
- Adjust the timeout
  - Choose from 30 seconds to 60 minutes or Always ON
- Enable Daylighting
  - Close shades, curtains, and other external lighting sources if possible and step away from the sensor during calibration
  - Calibration takes 1 min
  - Adjust Sensor Daylighting target level*
  - Adjust Daylighting response time*

*As necessary

From the Settings page, you can also configure Advanced Settings for the following:
- Dimming Options*
- Nightlight Options
- LED Indicator Light Options
- Change Passcode

* For dimming models only

Dimming Options*:
- Partial-ON
- Partial-OFF
  - 1 to 1% below Partial-ON level
  - Partial-OFF timeouts:
- Adjustable dimming LED timeouts

Nightlight Options:
- The integrated nightlight is available on all models
- RGB Nightlight:
  - Color options can be previewed before setting
  - The lighting intensity can be adjusted to suit space needs

LED Indicator Light Options:
- Locator Mode = ON when load is OFF
- Status Mode = ON when load is ON
- Always OFF

* For dimming models only
**Password Protection:**
- User can update the passcode to protect settings
- If the passcode is forgotten, it can be reset with current settings intact

**From the Settings page, you can also get information about the device and helpful hints:**
- **About this Device:**
  - Model #
  - Firmware level
- **Helpful hints**
  - Phone numbers for customer service and additional support
  - Feature/Setting definitions