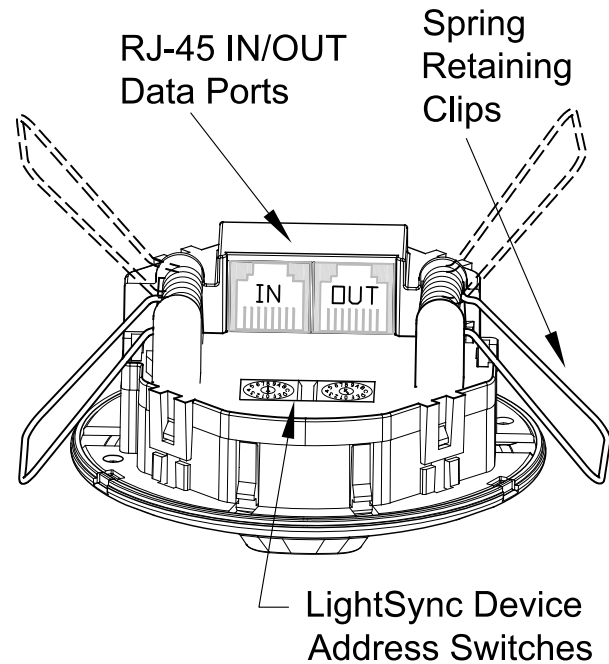
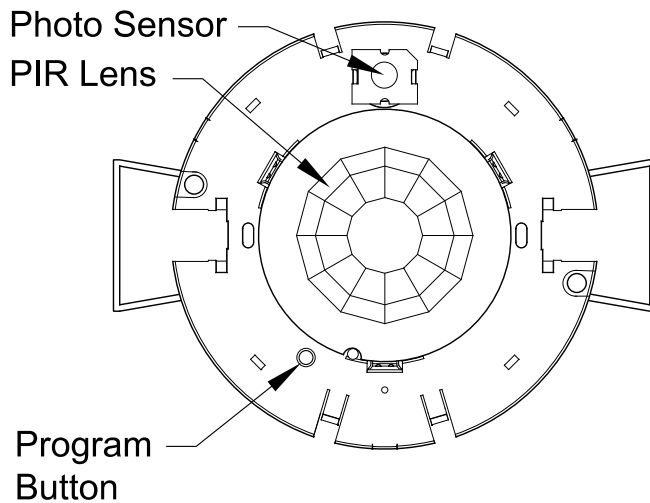
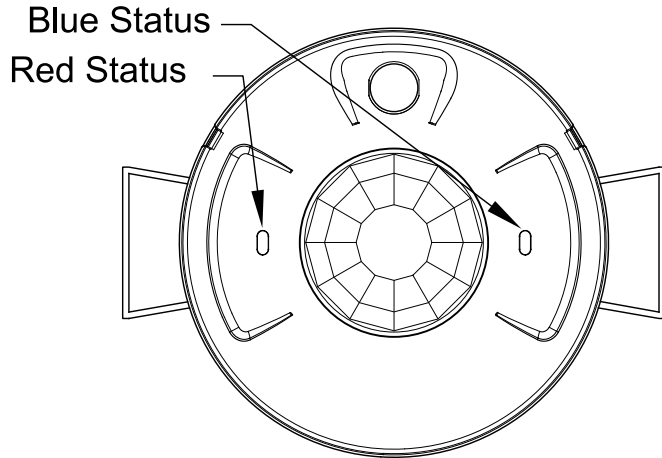


LightSync Ceiling Sensor Product Details



General Information:

- RJ-45 In/Out port for digital CAT-5 connection to LightLEEDer panel local LightSync bus
- LightSync address switches
- Spring clips for ceiling mounting
- Red PIR and Blue Acoustic status indicators
- PIR Lens for small or large motion patterns
- Photo sensor for daylight harvesting dimming
- Program button for enabling dual-tech (DT) operation, photo sensor, and test mode

Program Button Sequence:

- Tap Button - Device configuration will flash for 2 seconds
Red LED flash = DT PIR and Acoustic sensor enabled
Blue LED flash = Photo sensor enabled
- After 2 seconds a 2 minute sensitivity test mode and will flash the LED's
Red LED flash = PIR sensor detection of movement
Blue LED flash = Acoustic sensor detects sound
- Hold button for 4 seconds to change the device configuration
Red LED flash = DT PIR/Acoustic sensor enabled
Blue LED flash = Photo sensor enabled
Continue to hold the button until desired configuration is flashing
Release the button to save and restart the device