

**NOTE:**

The below information represents most common sensors and controls offered by Coronet, and are not applicable to every product. Please refer to an individual product specification sheets for associated sensor/control options. If the sensor/control is not listed below, please contact the factory for compatibility. Coronet is a controls agnostic manufacturer which allows it to work with almost every sensor/control option available in the industry.

MPN: FS-205

**WISM** - Integrated Wattsstopper Motion Sensor

\*Can be combined with WISD option for additional Daylight Harvesting functionality

MPN: FD-301

**WISD** - Integrated Wattsstopper Dimming Photosensor

\*Can be combined with WISM option for additional occupancy/vacancy functionality

**nLight WIRED**

MPN: nES 7  
**ACS** nLight Sensor  
- Integrated AcuityControls

MPN: nEPS 60 EZ IO LC  
**ACM** nLight Control Module  
- Integrated AcuityControls

**nLight WIRELESS(AIR)**

MPN: rES 7  
**ACAS**nLight AIR Sensor  
- Integrated AcuityControls

MPN: rIO  
**ACAM**nLight RIO Control Module  
- Integrated AcuityControls

MPN: SU-5E

**EIS** - Integrated Enlighted sensor/control module

MPN: CBU-A2D  
MPN: casDMX

**CCS** - Integrated Casambi Wireless Bluetooth Control

MPN: A-WN-D01-RF

**AWNRR** - Integrated Lutron Athena Receiver Module

\*Available in White or Black

MPN: A-WN-D01-OCC

**AWNS** - Integrated Lutron Athena Sensor Module

\*Available in White or Black



- Stand-alone operation without a secondary control system.
- Occupancy or Vacancy operation mode with ON/OFF functionality and 0-10 dimming input.
- Minimum Dim level operation mode with factory programmable light output % on Vacancy event.



- Stand-alone operation without a secondary control system.
- Continuous dimming signal to a 0-10 VDC dimming driver based on daylight level.
- User configurable via a remote control setup tool(provided).



- nLight control system required (by others)
- Optional Daylight photo sensing available. Must include **ADCX** in the part number when specifying.



- nLight control system required (by others)
- Occupancy and Daylight Control
- Dual Tech Detection Available Upon Request
- Individual fixture control



- Enlighted control system required (by others)
- Occupancy and Thermal sensing
- Tunable White control based on time of the day (Consult factory)
- Daylight Harvesting
- Room and Zone Control



- Wireless Bluetooth Control Module
- Control Modes:  
Single/Dual 0-10VDC  
Tunable White  
Dali 1/2/4 channels  
Dali DT8  
DMX RGBW
- Free end user end-user control APP available for Iphone and Android



- Lutron Athena control system required (by others)
- Compatible with Dali 2, Dali DT6, Dali DT8 and 0-10V
- Tunable White Control
- Individual and/or Zone control



- Lutron Athena control system required (by others)
- Compatible with Dali 2, Dali DT6, Dali DT8 and 0-10V
- Occupancy/Vacancy functionality
- Daylight Harvesting functionality