

DATE

PROJECT

FIRM

TYPE

**NOTE:** The below information represents all sensors and controls offered by Coronet and are not applicable to every product. Please refer to individual product specification sheets for associated sensor/control options..

WISM - Integrated Wattstopper  
Occupancy Sensor. Standalone  
Operation  
WISD - Integrated Wattstopper  
Daylight Sensor. Standalone Operation



- Sensors are “stand alone” in operation and do not require a secondary control system to function. The sensor is wired directly to the driver within the fixture.
- Sensors are compatible with 0-10V driver options only.
- Sensors are specific to Daylight or Occupancy and can be configured in the field on options such as Hold Time, ambient light triggers, etc.

EIS - Integral Sensor by Enlighted

\* Requires Enlighted Control System to  
Operate (By Others)



- Sensor requires an Enlighted Control System (by others) to provide any functionality.
- Sensor wirelessly communicates with other sensors and the network control system.
- Sensor can be configured for Occupancy, Daylight, and “People” functions.

ACS - AcuityControls™ nLight®

\* Occupancy Sensor Requires Acuity  
Controls nLight System to Operate



- Sensor requires an nLight control system to function (by others).
- Sensor can be configured for Occupancy or Daylight control.

CCS - McWong (Casambi)  
Casambi Compatible Wireless  
Controls

\* Requires Casambi Controls to Operate  
(By Others)



- This module enables Casambi based Bluetooth control on compatible Coronet Fixtures.
- This module is only compatible with 0-10V dimming driver options.
- Control is via a free app for phones or via compatible Casambi wall switches (by others).
- Consult factory for more information.

ECS - Wavelinx by Eaton Cooper  
Lighting

\* Requires Wavelinx Control System to  
Operate (By Others)



- Sensor requires “Wavelinx” control system to function (by others).
- Sensor can be configured for Occupancy or Daylight control.

Updated: 04/17/2019