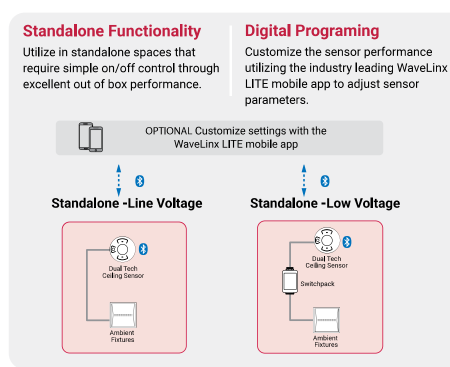
WAVELINX LITE



OCS Dual Technology Ceiling Sensor

This digital ceiling sensor provides improved performance vs other dual tech sensors by utilizing both passive infrared (PIR) and acoustic detection reducing the risk of interference or false triggers.



Networkable Funtionality

Combine with other WaveLinx LITE products to form a mesh network of control devices for use as part of a group of devices.





OCS Ceiling Mount Dual Tech WaveLinx LITE

SENSOR

- $\bullet \ \ \text{Combines Passive Infrared (PIR) and acoustic technologies, improving accuracy of detection}$
- $\bullet \ \ \text{Standalone sensors capable of providing on/off functionality with out of the box installation}$
- Change settings without the need for ladders through the WaveLinx LITE Mobile App
- · Pair with WaveLinx LITE devices to create a mesh network for use with other WaveLinx LITE control products







Catalog Number	Description	Finish	Vo l tage	Detection Type	Coverage	UPC	DLC Product ID
OCS-L-D-06	Dual Tech, Low Voltage Ceiling Sensor 600 sq ft.	White	24VDC	Dual Technology*	600 sq ft.	080083298143	NM8502RF5T1
OCS-L-D-12	Dual Tech, Low Voltage Ceiling Sensor 1200 sq ft.	White	24VDC	Dual Technology*	1200 sq ft.	080083298150	NM8502RF5T1
OCS-L-D-20	Dual Tech, Low Voltage Ceiling Sensor 2000 sq ft.	White	24VDC	Dual Technology*	2000 sq ft.	080083300624	NM8502RF5T1
OCS-L-D-06-MV	Dual Tech, Line Voltage Ceiling Sensor 600 sq ft.	White	120/277VAC	Dual Technology*	600 sq ft.	080083298181	NM8502RF5T1
OCS-L-D-12-MV	Dual Tech, Line Voltage Ceiling Sensor 1200 sq ft.	White	120/277VAC	Dual Technology*	1200 sq ft.	080083298198	NM8502RF5T1
OCS-L-D-20-MV	Dual Tech, Line Voltage Ceiling Sensor 2000 sq ft.	White	120/277VAC	Dual Technology*	2000 sq ft.	080083300648	NM8502RF5T1

*PIR and Acoustics

WTK Wireless Tilemount WaveLinx LITE

SENSOR KIT

- Enable 0-10V luminaires to be controlled by the WaveLinx LITE system
- 120-277VAC with 3 amp relay and 0-10V continuous dimming
- Mounting heights of 8 to 15ft (2.4 to 4.5m)
- · Provides PIR and photocell capabilities
- Installs into 1/2-3/4" (12-19mm) ceilings or octagonal junction boxes











Catalog Number	Description	Finish	Voltage	UPC	DLC Product ID
WTK	WaveLinx LITE Tilemount Sensor Kit	White	120-277V	080083293261	NM8502RF5T1

RSP WaveLinx LITE

SWITCHPACK

- · 20A rated relay
- 0-10v dimming control
- · Plenum-rated design with easy junction box mounting
- Universal voltage input (120, 277 and 347 VAC)
- · Suitable for plug load control





Catalog Number	Description	Voltage	UPC	DLC Product ID
RSP-I -010-347	WaveLinx LITE Wireless Dimming	120/347\/	080083288229	NM8502RE5T1

WWL Wallstation WaveLinx LITE

WALLSTATION

- · Multi-scene selection, and zone programmable
- · Suitable for standard single or multi-gang NEMA wall box
- · Line voltage (120-277VAC) and battery powered options
- · Configurable through software no physical adjustments









Line Voltage Wallstation

Catalog Number	Description	Finish	Voltage	UPC	DLC Product ID
WWL3 - W	Wallstation, 3 Button	White	120 - 277V	080083283170	NM8502RF5T1
WWL3-RL-W	Wallstation, 3 Button Raise/Lower	White	120 - 277V	080083282449	NM8502RF5T1
WWL5-RL-W	Wallstation, 5 Button Raise/Lower	White	120 - 277V	080083283149	NM8502RF5T1

Wireless Battery Powered Wallstation

Catalog Number	Description	Finish	Voltage	UPC	DLC Product ID
WWBL3-W	Wallstation, 3 Button,	White	N/A	080083256600	NM8502RF5T1
WWBL3-RL-W	Wallstation, 3 Button Raise/Lower	White	N/A	080083256198	NM8502RF5T1
WWBL5-RL-W	Wallstation, 5 Button Raise/Lower	White	N/A	080083256181	NM8502RF5T1





A | W

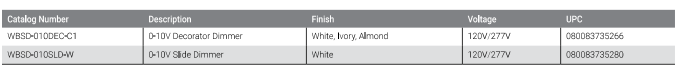
WBSD 0-10V Decorator Dimmer

WALL SWITCH

- Provides a full-range of linear-slide dimming control of 0-10V compatible light sources
- · Allows user to return to previous light level when turning lights ON
- Can be used in single-pole (1 location) and 3-way (multi-location) applications
- · Neutral wire is not required for installation of device
- · Ideal for light commercial applications; Compatible with decorator style devices and wallplates







OSW 0-10V Dimmer with Dual Tech Sensor SENSOR

- 3-in-1 solution that combines functionality of a switchpack, a sensor and a 0-10V dimmer
- · Saves labor costs, reduces installation time and meets energy codes and standards
- Ultrasonic occupancy (US) and passive infrared (PIR) sensing; Daylight harvesting
- · Can be used in single-pole (1 location) as well as 3-way (multi-location) applications
- Compatible with Cooper Lighting Solutions' decorator style devices and wallplates





Catalog Number	Description	Finish	Vo l tage	Watts	Detection Type	Coverage	UPC
OSW-D-010-W	0-10V Decorative Dimmer	White	120/277V	960W/2,200W	PIR and Ultrasonic	1,000 sq ft.	080083816071
OSW-P-010-W	0-10V Wallbox Dimmer, Sensor	White	120/277V	1200W/2,200W	PIR	1,000 sq ft.	080083758661
OSW-P-0801-120-W	Sensor PIR 120VAC (Grd Req)	White	120V	600W	PIR	800 sq ft.	032664729829
OSW-P-1001-MV-W	Sensor PIR 120/277V (Grd Req)	White	120/277V	2200W	PIR	1,000 sq ft.	032664729775

Wall/Corner Dual Tech Low Voltage SENSOR

- · MicroSet self-adjusting time delay and sensitivity
- · Optional built-in light level sensor
- · Optional BAS/HVAC isolated relay
- NEMA WD 7 Guide robotic method utilized to verify coverage patterns
- · Manual On feature



Catalog Number	Description	Finish	Voltage	Watts	Detection Type	Coverage	UPC
OAWC-DT-120W	Fixture Mount Sensor	White	0-30VDC	N/A	PIR	1,200 sq ft.	080083579563



ONW Switch with Sensor

SENSOR

- · Passive Infrared (PIR) single level occupancy sensing switch for motion sensing control
- Also a conventional wall switch; Designed for energy savings and convenience
- Detects motion from a heat-emitting source (such as a person entering a room) within its field-of-view and automatically switches lights ON
- · Neutral and non-neutral wiring options for installation; Ideal for retrofit applications





Catalog Number	Description	Finish	Voltage	Watts	Detection Type	Coverage	UPC
ONW-P-1001-MV-W	PIR Wall Sensor	White	120/277V	1,200W/2,200W	PIR	1,000 sq ft.	080083523863
ONW-D-1001-MV-W	Dual Tech Wall Sensor	White	120/277V	1,200W/2,200W	PIR and Ultrasonic	1,000 sq ft.	080083524709

OEF High Bay Fixture Mount Sensor SENSOR

- · Fixture-mount high bay/low bay occupancy sensor with integrated photocell
- Provides 0-10V control and 1-100% continuous dimming
- 2 interchangeable 360° high bay and low bay lenses; specifically designed for LED fixture control
- Easy to program; Quicksnap feature for easy installation
- · Suitable for use in standard and cold storage applications



Catalog Number

OEF-P-010V-MV



OAC Ceiling Mount Dual Tech Sensor SENSOR

- · Combines ultrasonic and Passive Infrared (PIR) technologies, eliminates false deactivations
- MicroSet self-adjusting technology provides an adaptive and airflow tolerant technology
- · Ideal for spaces that have increased airflow due to higher occupant levels
- Drastically simplifies and reduces installation and adjustment time
- · Available in line-voltage and low-voltage versions; Compatible with SP20 switchpacks







Catalog Number	Description	Finish	Voltage	Watts	Detection Type	Coverage	UPC
OAC-DT-1000	DT Cei l ing Mount, Low Vo l tage	White	10-30VDC	N/A	PIR and Ultrasonic	1,000 sq ft.	080083579242
OAC-DT-1000-R	DT Ceiling Mount, Isolated Relay	White	10-30VDC	N/A	PIR and Ultrasonic	1,000 sq ft.	080083702060
OAC-DT-2000	DT Cei l ing Mount, Low Voltage	White	10-30VDC	N/A	PIR and Ultrasonic	2,000 sq ft.	080083579266
OAC-DT-2000-MV	DT Ceiling Mount, Line Voltage	White	120 - 347V	1200W-2700W	PIR and Ultrasonic	2,000 sq ft.	080083579426
OAC-DT-2000-R	DT Ceiling Mount, Isolated Relay	White	10-30VDC	N/A	PIR and Ultrasonic	2,000 sq ft.	080083702077
OAC-P-1500-MV	MicroSet Ceiling Sensor w/ Daylight Sensor	White	10-30VDC	N/A	PIR	1,500 sq ft.	080083579402



GREENGATE SWITCHPACKS

Heavy Duty

SWITCHPACKS

- Features robust and reliable mechanical latching relays, exclusive fail-safe circuitry, daylight harvesting, bi-level switching and is configurable for energy code requirements
- The switchpack is specifically designed to handle high inrush electronic ballast loads and offer unmatched durability and service
- Auto-ON / Auto-OFF with local switch



