

# **RESOURCES**

# SENSOR / WIRELESS CONTROL OPTIONS

PLEASE CONSULT FACTORY REGARDING ANY SENSORS OR CONTROL OPTIONS NOT SHOWN

### **END MOUNTED SENSORS**

### **DRY & DAMP LOCATION**

### MS - Motion Sensor

- Turns light ON/OFF with motion detection
- · Fixture mounting height 8-45ft

### MSSD - Motion Sensor - Step Dimming (Bi-Level)

- · Step-dims output with motion detection
- Fixture mounting height 8-45ft

### MSPC - Motion Sensor & Photocell

- Holds lights OFF when sufficient daylight is present regardless of motion detection
- Fixture mounting height 8-45ft

### MSPCD(ADC) - Motion Sensor & Photocell Dimming (Auto Dim Control)

- · Automatically dims output through preset photocell, ON/OFF with motion detection
- Fixture mounting height 8-45ft

### MSPCD(ANL) - Motion Sensor & Photocell Dimming (Auto Night Light)

- · Automatically dims output through preset photocell
- Low setting when unoccupied Full ON with motion
- For 24 hour use
- Fixture mounting height 8-45ft

### MSPCDBT - Motion Sensor & Photocell Dimming (Setup with Smartphone App)

- · Field adjustable dimming sensor capabilities:
- » Step-dims (HIGH/LOW output)
- » Auto Dim Control (dim to desired foot-candles, ON/OFF with motion)
- » Auto Night Light (dim to desired foot-candles, LOW without motion)
- Holds lights OFF when sufficient daylight is present regardless of motion detection
- · Adjustable ramp up and fade down time
- Fixture mounting height 8-40ft
- Remote setup and adjustment via the iOS® or Android® Sensor Configuration App

### MSPCDR - Motion Sensor & Photocell Dimming (Setup with Remote Control)

- · Field adjustable dimming sensor capabilities:
- » Step-dims (HIGH/LOW output)
- » Auto Dim Control (dim to desired foot-candles, ON/OFF with motion)
- » Auto Night Light (dim to desired foot-candles, LOW without motion)
- Holds lights OFF when sufficient daylight is present regardless of motion detection
- Adjustable ramp up and fade down time
- Fixture mounting height 8-40ft
- Remote setup and adjustment via handheld wireless tool sold separately (P/N: Remote)

### PCS - Photocell

- Holds lights OFF when sufficient daylight is present regardless of motion detection
- Fixture mounting height 8-45ft

### PCSD - Photocell Sensor and Step Dimming (Bi-Level)

- · Step-dims light output with motion detection
- Fixture mounting height 8-45ft

### WET LOCATION

### MSW - Motion Sensor

- Turns light ON/OFF with motion detection
- · Fixture mounting height 8-45ft

### **MSSDW** - Motion Sensor – Step Dimming (Bi-Level)

- · Step-dims output with motion detection
- Fixture mounting height 8-45ft

### MSPCW - Motion Sensor & Photocell

- Holds lights OFF when sufficient daylight is present regardless of motion detection
- Fixture mounting height 8-45ft

### MSPCDW(ADC) - Motion Sensor & Photocell Dimming (Auto Dim Control)

- Automatically dims output through preset photocell, ON/OFF with motion detection
- Fixture mounting height 8-45ft

### MSPCDW(ANL) - Motion Sensor & Photocell Dimming (Auto Night Light)

- · Automatically dims output through preset photocell
- · Low setting when unoccupied Full ON with motion
- For 24 hour use
- Fixture mounting height 8-45ft

### MSPCDBTW - Motion Sensor & Photocell Dimming (Setup with Smartphone App)

- · Field adjustable dimming sensor capabilities:
- » Step-dims (HIGH/LOW output)
- » Auto Dim Control (dim to desired foot-candles, ON/OFF with motion)
- » Auto Night Light (dim to desired foot-candles, LOW without motion)
- Holds lights OFF when sufficient daylight is present regardless of motion detection
- · Adjustable ramp up and fade down time
- Fixture mounting height 8-40ft
- Remote setup and adjustment via the iOS® or Android® Sensor Configuration App

### MSPCDRW - Motion Sensor & Photocell Dimming (Setup with Remote Control)

- · Field adjustable dimming sensor capabilities:
- » Step-dims (HIGH/LOW output)
- » Auto Dim Control (dim to desired foot-candles, ON/OFF with motion)
- » Auto Night Light (dim to desired foot-candles, LOW without motion)
- Holds lights OFF when sufficient daylight is present regardless of motion detection
- Adjustable ramp up and fade down time
- Fixture mounting height 8-40ft
- Remote setup and adjustment via handheld wireless tool sold separately (P/N: Remote)

### PCSW - Photocell

- Holds lights OFF when sufficient daylight is present regardless of motion detection
- Fixture mounting height 8-45ft

### PCSDW - Photocell Sensor and Step Dimming (Bi-Level)

- Step-dims light output with motion detection
- Fixture mounting height 8-45ft



### Los Angeles Lighting Mfg. Co.

Headquarters 10141 Olney Street El Monte, CA 91731 Made in the USA Contact Us T: 626-454-8300 F: 626-454-8399 www.lalighting.com

Due to continued product improvements and enhancements, Los Angeles Lighting Manufacturing Company reserves the right to alter specifications, dimensions, data, and/or materials without notice. Please visit our website to view the most current information.

## **INTEGRALLY MOUNTED SENSORS**

**DRY & DAMP LOCATION** 

MS(LENS OPTION) - Motion Sensor (Lens Option)

• Turns light ON/OFF based on motion detection

MSPC (LENS OPTION) - Motion Sensor & Photocell (Lens Option)

· Holds lights OFF when sufficient daylight is present regardless of motion detection

MSPCD (LENS OPTION) - Motion Sensor & PhotoCell Dimming (Lens Option)

- · Variably dims output to desired foot-candles through photocell
- · Low setting when unoccupied

### WET LOCATION

MSW (LENS OPTION) - Motion Sensor (Lens Option)

• Turns light ON/OFF based on motion detection

MSPCW (LENS OPTION) - Motion Sensor & Photocell (Lens Option)

• Holds lights OFF when sufficient daylight is present regardless of motion detection

MSPCDW (LENS OPTION) - Motion Sensor & PhotoCell Dimming (Lens Option)

- · Variably dims output to desired foot-candles through photocell
- Low setting when unoccupied

### LENS OPTIONS

Extra Wide

Standard

High Bay

Aisle Way

(LOWE)

(LOW)

(HI)

(AIL)

# MOUNTING HEIGHT

### **COVERAGE**

8~10 ft	2.4~3.0m
8~20 ft	2.4~6.0m
15~30 ft	2.4~6.0m
8~40 ft	Aisle Way

### 6x height 2x height 3x height 3x height

# **MS (LENS OPTION)**

## PHOTOCELL BUTTON SENSOR

**DRY & DAMP LOCATION** 

PCS - Photocell Sensor

- Turns light ON/OFF based on light levels
- Fixture mounting height 8-45ft

### PCS - Photocell Sensor

- Turns light ON/OFF based on light levels
- Fixture mounting height 8-45ft

## **HIGH FREQUENCY MOTION SENSORS**

**DRY & DAMP LOCATION** 

MSH - Motion Sensor High Frequency (Microwave)

- Super high frequency motion sensor (also known as microwave sensor)which detects movement when installed behind low density fixture materials, such as polycarbonate, acrylic and glass diffusers
- Turns light ON/OFF based on motion detection
- Fixture mounting height ~30ft

### MSHSD - Motion Sensor High Frequency Step Dimming (Microwave)

- · Step-dims output with motion detection
- Turns light ON/OFF based on motion detection

### HIGH FREQUENCY MOTION SENSORS

**DRY & DAMP LOCATION** 

MSU - Motion Sensor Ultrasonic

- Turns light ON/OFF based on motion detection
- · Holds light ON at 100% for 10 minutes, after 10 minutes with no motion, light will turn OFF

MSUSD - Motion Sensor Ultrasonic Step Dimming (Bi-Level)

- · Full ON when motion is detected
- · Holds light ON at 100% for 10 minutes
- · After 10 minutes with no motion, light will dim down to 25% until motion is detected again

MSUPCDBT - Motion Sensor & Photocell Dimming

- · Field adjustable dimming sensor capabilities:
- » Step-dims (HIGH/LOW output)
- » Auto Dim Control (dim to desired foot-candles, ON/OFF with motion)
- » Auto Night Light (dim to desired foot-candles, LOW without motion)
- Holds lights OFF when sufficient daylight is present regardless of motion detection
- · Adjustable ramp up and fade down time
- Fixture mounting height 8-40ft
- Remote setup and adjustment via the iOS® or Android® Sensor Configuration App

# **CONTROLS AND SENSORS**



#### **CONTROLS AND SENSORS**

### WLC(LEDRU) - EnOcean® LED Relay Zone Controller

- · Supports a single LED fixture or multiple daisy chained LED fixtures
- · Module installed inside lighting fixture

### ESRPU-W-EO - EnOcean® Rocker Switch - Single - Surface Mount

- Wireless single rocker switch with mounting plate
- No batteries needed

### EDRPU-W-EO - EnOcean® Rocker Switch - Double - Surface Mount

- Wireless double rocker switch with mounting plate
- No batteries needed

### S3054-N300 - EnOcean® Navigan NWC 300U - Commissioning Tool

- Navigan Wireless Commissioner is used to configure EnOcean controllers &
- 30113013
- · It can be used to define link tables, change parameters/settings, and to edit &
- · store projects
- · Configuration settings can be saved and cloned to enable quick configuration
- · Connectivity is through the NWC 300U USB Stick

### EOSWU-W-EO - EnOcean® Occupancy Sensor - Wall Mount

- · Wireless wall mounted occupancy sensor
- Solar powered no batteries needed (coin battery operated in low light conditions)
- PIR motion sensor with both wide angle (50') and long range (100') options
- · Mounting height: 6-8 feet

### EOSCU-W-EO - EnOcean® Occupancy Sensor - Ceiling Mount

- · Wireless ceiling mounted occupancy sensor
- Solar powered no batteries needed (coin battery operated in low light conditions)
- PIR motion sensor with 360 degree viewing angle lens (34' diameter)
- Mounting height: 7-10 feet

### ELLSU-W-EO - EnOcean® Light Level Sensor - Ceiling Mount

- Light Level sensor that measures and reports the level of available natural light
- Solar powered no batteries needed (coin battery operated in low light conditions)
- · Enables implementation of daylight harvesting control systems
- · Mounting position: At the ceiling, close to ambient light source

# **%LUTRON**

### CONTROLS AND SENSORS

#### WLC(FCJS0) PowPak® Wireless Fixture Control

- · RF only for 0-10V drivers
- One per fixture (external mount 1/2" KO)

### WLC(FCJSE) Vive PowPak® EcoSystem Wireless Fixture Control

- · RF only for Lutron EcoSystem drivers
- One per fixture (external mount 1/2" KO)

### WLC(VRF) Vive Integral Wireless Fixture Control

- RF only
- Need Dexal driver

### WLC(VDO) Vive Integral Wireless Fixture Control

- · RF with daylight and occupancy sensing
- 5 minutes time delay default
- Daylight sensor provide linear response to changes in light level
- 9' mounting height. Up to 300 sq.ft major / 150 sq.ft. minor motion coverage.
- Need Deval driver

### WLC(FCJS0S) Vive integral wireless control

- RF and wired sensor for 0-10V drivers
- · Daylight and Occupancy
- One per fixture (external mount 1/2" KO)

### WLC(FCJSES) Vive EcoSystem PowPak® with Sensor

- · RF and wired sensor for EcoSystem drivers
- · Daylight and Occupancy
- One per fixture (external mount 1/2" KO)

### FC-SENSOR PowPak® Occupancy / Daylight Sensor

- Turns light ON/OFF based on motion
- Recommended mounting height of 8-12'

### FC-VSENSOR PowPak® Vacancy/Daylight Sensor

- · Turns light OFF when area is vacant
- · Recommended mounting height of 8-12'

### PJ2-2BRL Pico® 2-Button Wireless Remote

- Works with Wireless Fixture Controls
- Controls ON/OFF and dimming UP/DOWN

\*Additioinal Lutron® Pico® wireless remotes and accessories available.

Contact the factory for more information.