**DRY AND DAMP LOCATIONS - HIGH / LOW AISLE MOUNTING APPLICATIONS - END MOUNT**

**MS - Motion Sensor**
- Turns light ON/OFF based on motion detection
- Universal Voltage (120V-277V)
- 480V available

**MSSD - Motion Sensor – Step Dimming**
- Step-dims light to desired preset level (based on motion detection)
- Used in conjunction with 0-10V Ballast/Driver
- Fixture mounting height 8-45'
- Universal Voltage (120V-277V)

**MSCP - Motion Sensor & Photocell**
- Holds lights OFF when sufficient daylight is present regardless of motion detection
- Fixture mounting height 8-45'
- Universal Voltage (120V-277V)

**MSPCD(ADC) - Motion Sensor & PhotoCell Dimming (Auto Dim Control)**
- Variably dims output to desired preset footcandle level through photocell ON/OFF with motion detection
- Used in conjunction with 0-10V Ballast/Driver
- Fixture mounting height 8-45'
- Universal Voltage (120V-277V)

**MSPCDW - Motion Sensor & Photocell Dimming (Setup with Remote Control)**
- Field adjustable dimming sensor capabilities:
  - Step Dim (HIGH/LOW output)
  - Auto Dim Control (dim to desired footcandles, ON/OFF with motion)
  - Auto Night Light (dim to desired footcandles, LOW without motion)
- Used in conjunction with 0-10V Ballast/Driver
- Holds lights OFF when sufficient daylight is present regardless of motion detection
- Adjustable ramp up and fade down time
- Fixture mounting height 8-40'
- Universal Voltage (120V-277V)

**MSPCW(LOW) - Motion Sensor & Photocell Wet (LOW)**
- 480V available

**MSPCD(ANL) - Motion Sensor & Photocell Dimming (Auto Night Light)**
- Variably dims output to desired footcandles through photocell
- Low setting when unoccupied (full on with motion)
- For 24 hour use
- Used in conjunction with 0-10V Ballast/Driver
- Fixture mounting height 8-45'
- Universal Voltage (120V-277V)

**MSPCDRW - Motion Sensor & Photocell Dimming (Setup with Remote Control)**
- Field adjustable dimming sensor capabilities:
  - Step Dim (HIGH/LOW output)
  - Auto Dim Control (dim to desired footcandles, ON/OFF with motion)
  - Auto Night Light (dim to desired footcandles, LOW without motion)
- Used in conjunction with 0-10V Ballast/Driver
- Holds lights OFF when sufficient daylight is present regardless of motion detection
- Adjustable ramp up and fade down time
- Fixture mounting height 8-40'
- Universal Voltage (120V-277V)

**MSPCDRW - Motion Sensor & Photocell Dimming (Setup with Remote Control)**
- Field adjustable dimming sensor capabilities:
  - Step Dim (HIGH/LOW output)
  - Auto Dim Control (dim to desired footcandles, ON/OFF with motion)
  - Auto Night Light (dim to desired footcandles, LOW without motion)
- Used in conjunction with 0-10V Ballast/Driver
- Holds lights OFF when sufficient daylight is present regardless of motion detection
- Adjustable ramp up and fade down time
- Fixture mounting height 8-40'
- Universal Voltage (120V-277V)

**PCS - Photocell Sensor**
- Turns light ON/OFF based on light levels
- Fixture mounting height 8-45'
- Universal Voltage (120V-277V)

**PCD - Photocell Dimming**
- Dims output to desired footcandles through photocell
- Used in conjunction with 0-10V Ballast/Driver
- Fixture mounting height 8-45'
- Universal Voltage (120V-277V)

**PCSW(LOW) - Photocell Wet (LOW)**
- 480V available

**WET LOCATIONS - HIGH / LOW AISLE MOUNTING APPLICATIONS - END MOUNT**

**MSW(HI) - Motion Sensor Wet (HI)**
- Turns light ON/OFF based on motion detection
- High mounting height applications 15-30' / Universal Voltage (120V-277V)
- 480V available

**MSSDW(HI) - Motion Sensor – Step Dimming Wet (HI)**
- Step-dims light to desired preset level (based on motion detection)
- Used in conjunction with 0-10V Ballast/Driver
- Fixture mounting height 15-30' / Universal Voltage (120V-277V)

**MSPCDW(HI) - Motion Sensor & Photocell Dimming Wet (HI)**
- Field adjustable dimming sensor capabilities:
  - Step Dim (HIGH/LOW output)
  - Auto Dim Control (dim to desired footcandles, ON/OFF with motion)
  - Auto Night Light (dim to desired footcandles, LOW Setting without motion)
- Used in conjunction with 0-10V Ballast/Driver
- High mounting height applications 15-30' / Universal voltage (120V-277V)

**MSPCDRW - Motion Sensor & Photocell Dimming Wet (LOW)**
- Field adjustable dimming sensor capabilities:
  - Step Dim (HIGH/LOW output)
  - Auto Dim Control (dim to desired footcandles, ON/OFF with motion)
  - Auto Night Light (dim to desired footcandles, LOW Setting without motion)
- Used in conjunction with 0-10V Ballast/Driver
- Low mounting height applications 8-15' / Universal voltage (120V-277V)

**MSPCDW(Low) - Motion Sensor & Photocell Dimming Wet (LOW)**
- Field adjustable dimming sensor capabilities:
  - Step Dim (HIGH/LOW output)
  - Auto Dim Control (dim to desired footcandles, ON/OFF with motion)
  - Auto Night Light (dim to desired footcandles, LOW Setting without motion)
- Used in conjunction with 0-10V Ballast/Driver
- Low mounting height applications 8-15' / Universal voltage (120V-277V)

**MSW(Low) - Motion Sensor Wet (LOW)**
- Turns light ON/OFF based on motion detection
- Low mounting height applications 8-15'
- Universal Voltage (120V-277V)
- 480V available

**MSPCDW(Low) - Motion Sensor & Photocell Dimming Wet (LOW)**
- Field adjustable dimming sensor capabilities:
  - Step Dim (HIGH/LOW output)
  - Auto Dim Control (dim to desired footcandles, ON/OFF with motion)
  - Auto Night Light (dim to desired footcandles, LOW without motion)
- Used in conjunction with 0-10V Ballast/Driver
- Holds lights OFF when sufficient daylight is present regardless of motion detection
- Adjustable ramp up and fade down time
- Fixture mounting height 8-40'
- Universal Voltage (120V-277V)

**MSPCDRW - Motion Sensor & Photocell Dimming (Setup with Remote Control, Wet)**
- Field adjustable dimming sensor capabilities:
  - Step Dim (HIGH/LOW output)
  - Auto Dim Control (dim to desired footcandles, ON/OFF with motion)
  - Auto Night Light (dim to desired footcandles, LOW without motion)
- Used in conjunction with 0-10V Ballast/Driver
- Holds lights OFF when sufficient daylight is present regardless of motion detection
- Adjustable ramp up and fade down time
- Fixture mounting height 8-40'
- Universal Voltage (120V-277V)

**MSPCDRW - Motion Sensor & Photocell Dimming (Setup with Remote Control, Wet)**
- Field adjustable dimming sensor capabilities:
  - Step Dim (HIGH/LOW output)
  - Auto Dim Control (dim to desired footcandles, ON/OFF with motion)
  - Auto Night Light (dim to desired footcandles, LOW without motion)
- Used in conjunction with 0-10V Ballast/Driver
- Holds lights OFF when sufficient daylight is present regardless of motion detection
- Adjustable ramp up and fade down time
- Fixture mounting height 8-40'
- Universal Voltage (120V-277V)

Remote setup and adjustment with handheld wireless tool (sold separately)

Los Angeles Lighting Mfg. Co.
10141 Olney Street
El Monte, CA 91731
10141 Olney Street
Headquarters
10141 Olney Street

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.

Revised 07-17-18 | Page 1/2
**HIGH FREQUENCY - INTERNAL FIXTURE MOUNT**

**MSHPC** - Motion Sensor High Frequency (Microwave) with Photocell Option
- 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
- Holds lights OFF when sufficient daylight is present regardless of motion detection
- Fixture is 100% on when it detects motion and will turn off after time delay
- Selectable sensitivity and detection area
- Fixture mounting height ~30’
- Universal Voltage (120V-277V)
- Photocell is disabled by default

**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 ~30’
- Universal Voltage (120V-277V)

**LUTRON CONTROLS AND SENSORS**

**WLC(FCJS0)** - Lutron® Vive PowPak® 0-10V Wireless Fixture Control
- One per fixture (external mount)
- Controls 1A of load or up to 3 drivers
- Universal Voltage (120V-277V)

**WLC(FCJSE)** - Lutron® Vive PowPak® EcoSystem Wireless Fixture Control
- One per fixture (external mount)
- Controls 1A of load or up to 3 drivers
- Universal Voltage (120V-277V)
*Must specify Lutron® Vive compatible driver

**PJ2-2BRL** - Lutron® Pico® 2-Button Wireless Remote
- Works with Wireless Fixture Controls
- Controls ON/OFF and dimming UP/DOWN

**FC-SENSOR** - Lutron® PowPak® Occupancy/Daylight Sensor
- Turns light ON/OFF based on motion
- Recommended mounting height of 8-12’
- For dry and damp locations
- Universal Voltage (120V-277V)

**FC-VSENSOR** - Lutron® PowPak® Vacancy/Daylight Sensor
- Turns light OFF when area is vacant
- Recommended mounting height of 8-12’
- For dry and damp locations
- Universal Voltage (120V-277V)

**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 & sensors
- 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