

Client: Project: Type: Quantity:

CONSTRUCTION

Slim compact design channel formed from cold-rolled 22-gauge steel with matte White finish. 1/2" knockout made on end cap for sensor or surface conduit mount.

OPTICS

End-to-end U-shaped frosted polycarbonate (PC) lens standard.

ELECTRICAL

Delivered 130lm/W efficacy LEDs offer 80+ color rendering index (CRI). L70 >100,000 hours expected life @50°C ambient. L70 >130,000 hours expected life @25°C ambient. -40°C up to 50°C (-40°F up to 122°F) maximum operating temperature. Selectable lumen and CCT technology allows easy field-adjustable capability. Luminaire ships with maximum output and 4000K CCT setting. Driver operates at 120-277V input, 0-10V dimmable driver, dimmable down to 10%.

MOUNTING

Designed for direct wiring, surface mountable underneath electrical box. 5" OD beauty ring included.

SENSORS (OPTIONAL)

Optional 10kV surge protector.

SENSOR-819-O1 End mount on/off motion sensor with lowbay lens. SENSOR-819-D1 End mount on/off/dimming and photocell sensor with lowbay lens. SENSOR-BLE-819 End mount ALS CONTROL bluetooth on/off motion sensor lowbay lens.

STANDARD FINISH

Semi-gloss White finish, suitable for damp location.

CERTIFICATION

Damp location label standard.

All luminaires are built to UL1598 standards and bear appropriate cULus labels. For Emergency application, equipment with UL924 certified battery packs. DLC® Standard (DesignLights Consortium Qualified).

WARRANTY

5 year warranty, see Limited Warranty for additional information.





















ORDER INFORMATION **EXAMPLE: CSL 4SMC WH UD**

Fixture Series Finish Size Input

> **CSL** WH UD

Accessories

Options

SERIES

CSL Contractor Series - Linear Strip

SIZE

Code Size Power CCT

34W / 38W / 45W 3500K / 4000K / 5000K 4SMC 4-Foot 8SMC 8-Foot 65W / 75W / 90W 3500K / 4000K / 5000K

FINISH

WH White

INPUT

UD 120-277V, 0-10V Dimmable

ACCESSORIES/OPTIONS

AIA Assembled in America, compliant with BAA (COTS)

-C 3/8" x 6FT Steel Flex 5-18AWG Solid 6' leads BLK/WH/GRN/PUR/PNK & 3/8" Die Cast Screw-In Locknut Connectors

SURGE-LSP4-U 10kV Inline Surge Protection for Universal Input / U: 120-277V

MOUNT-HIGHBAY-CK Aircraft Cable Hanger Kit (Pair)

WIREGUARD Wireguard for CSL

SENSOR-819-01* End mount on/off motion sensor with lowbay lens

SENSOR-819-D1* End Mount On/Off/Dimming and Photocell Sensor With Lowbay Lens REMOTE-RC100 Handheld Remote Commissioning Tool for SENSOR-819-D1/D2 Only

SENSOR-BLE-819-L1* End Mount PIR Bluetooth Daylight Harvesting Sensor (ALS Control Mobile App) / L1: up to 20FT

EMB-8W-B** 90-Minute Self-Diagnostic Emergency Battery 8W 100-347VAC Input 170VDC Output

-CORD 18-3 300V 6 Foot Cord

-PLUG 18-3 300V 6 Foot and 3 Prong Plug

*see page 5 for sensor spec

^{**}see page 6 for emb spec



DIMENSIONS

Model	L	W	Н
CSL-4SMC	48.00" (1219mm)	2.00" (48mm	2.50" (64mm)
CSL-8SMC	95.00" (2438mm)	2.00" (48mm)	2.50" (64mm)





PERFORMANCE DATA

SYSTEM WATTS	SIZE	VOLTAGE	350	00K	400	00K	500	00K
			LUMEN	LPW	LUMEN	LPW	LUMEN	LPW
34W	4-Foot	120-277V	4,420	130	4,454	131	4,488	132
38W	4-Foot	120-277V	4,940	130	4,978	131	5,016	132
45W	4-Foot	120-277V	5,850	130	5,895	131	5,940	132
65W	8-Foot	120-277V	8,450	130	8,515	131	8,580	132
75W	8-Foot	120-277V	9,750	130	9,825	131	9,900	132
90W	8-Foot	120-277V	11,700	130	11,790	131	11,880	132

DLC CODE

Part Number	DLC Product ID	DLC Class
CSL-4SMC-WHUD	S-WJYS4	Standard
CSL-8SMC-WHUD	Linear: S-M9BM7Z / HighBay: S-7S7LBB	Standard



SENSOR SPEC

Model	Туре	Mounting	Coverage	Input	Function	Programmable	
SENSOR-819-01	PIR	20FT	30FT radius	Universal	On/Off	-	
SENSOR-819-D1	PIR	20FT	30FT radius	Universal	On/Off/Dimming	REMOTE-RC100	
SENSOR-BLE-819 (see page 7 for detail)	PIR	L1 - 20FT	30FT radius	Universal	Bluetooth Mesh On/Off/Dimming Daylight Harvesting	ALS Control Bluetooth Mobile App	

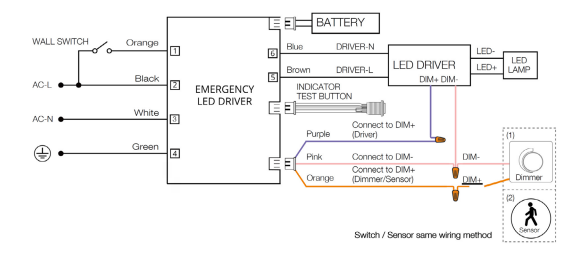


SENSOR-819-XX SENSOR-BLE-819



EMB SPEC

Model	Battery Capacity	Input	Output	Output Power	Operating Temp	Installation
						Factory
					0°C ~ 50°C	or
EMB-8W-B	90mins	100-347VAC	170VDC	8W	32°F ~ 122°F	Field Install





SENSOR-BLE-819 BLUETOOTH PIR SENSOR

Client: Project: Type: Quantity:

FEATURE

- Installation: Factory or Field Install End Mount to Fixture
- Commissioning: Wirelessly through ALS Control Mobile App (iOS / Android)
- Certification: DLC 5.1 Networked Lighting Control System
- **Control:** Hold time, High-Low setting, continuous Bi-level dimming, Code-compliant manual-on or auto-off capability
- Sensor: Motion (Occupancy/Vacancy/Manual) and Daylight Harvesting
- Room and Zone Control: Zoning and Grouping control, Scheduling



SPECIFICATIONS

SENSOR TYPE: Passive Infrared Sensor (PIR)

WIRELESS STANDARDS: Bluetooth SIG Mesh INPUT VOLTAGE: 120/277VAC CONTROL OUTPUT: 0-10V

OPERATING TEMP: -40°F ~ +167°F (-40°C ~ +75°C)

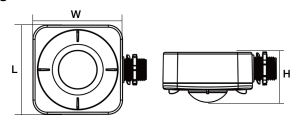
COMMISSIONING RANGE: 50FT

BLUETOOTH RANGE: Intergral antenna up to 100FT **DETECTION ANGLE:** Vertical 90° x Horizontal 360°

MOUNTING HEIGHT: 8 - 40FT

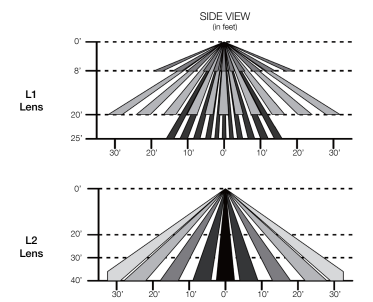
WARRANTY: 5 years
IP RATING: IP20 Damp

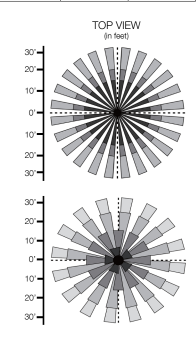
DIMENSIONS



L	W	Н
3.19"	4.02"	1.70"
(81mm)	(102mm)	(43.3mm)

COVERAGE PATTERNS

















Client: Project: Type: Quantity:

FEATURE

- Installation: Factory or Field Install, End Mount to Fixture

- Commissioning: Manually Adjusted through Dip Switch

- Control: Hold time, Manual/Auto - On/Off

- Sensor: Photocell and Motion (Occupancy/Vacancy/Manual)



SPECIFICATIONS

SENSOR TYPE: Passive Infrared Sensor (PIR)

INPUT VOLTAGE: 120/277VAC **LIGHT-CONTROL:** 10 ~ 300LUX

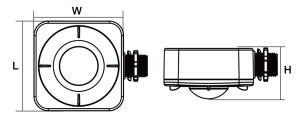
OPERATING TEMP: $-40^{\circ}\text{F} \sim +167^{\circ}\text{F} (-40^{\circ}\text{C} \sim +75^{\circ}\text{C})$

Damp Location Listed

TIME SETTING: 10sec ~ 30min (adjustable)

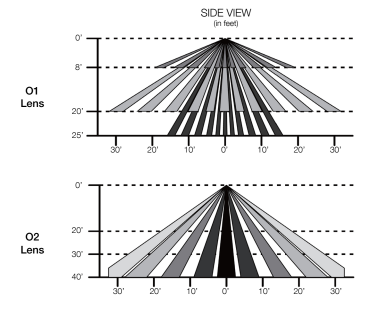
DETECTION ANGLE:360°MOUNTING HEIGHT:8 - 40FTWARRANTY:5 years

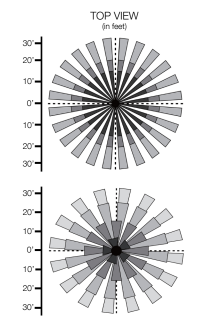
DIMENSIONS



L	W	Н
3.19"	4.02"	1.70"
(81mm)	(102mm)	(43.3mm)

COVERAGE PATTERNS





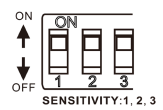






Client: Project: Type: Quantity:

PROGRAMMING SETTINGS

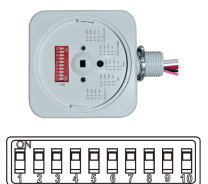


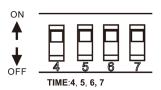


DETECTION RANGE

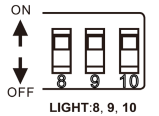
The radius of the more or less circular detection zone produced on the ground after mounting the sensor at a height of 40FT.

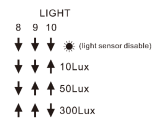
Pull switch to ON position "up arrow", pull switch to OFF position "down arrow" to switch location and detection range.











HOLD TIME

Light can be set to stay ON for any period of time between 10s to 30min. Any movement detected before this time elapse will reset.

Pull switch to ON position "up arrow", pull switch to OFF position "down arrow" to switch location and hold time.

LIGHT-CONTROL

Chosen light response threshold can be infinitely from 10 \sim 300LUX. Pull switch to ON position "up arrow", pull switch to OFF position "down arrow" to switch location and light-control.

ORDER CODE EXAMPLE: SENSOR-819-02 A SERIES

SENSOR-819-O End Mount PIR Occupancy Sensor 120-277V Input On/Off

В	LENS		
	Code	Mounting	Coverage
	1	20FT	30FT Radius
	2	40FT	30FT Radius



Client: Project: Type: Quantity:

FEATURE

- Installation: Factory or Field Install, End Mount to Fixture
- Commissioning: Manually Adjusted through Dip Switch or through Remote Control
- **Control:** Hold time, High-Low setting, Continuous Bi-Level Dimming, Code-Compliant Manual-On or Auto-Off Capability
- Sensor: Photocell and Motion (Occupancy/Vacancy/Manual)



SPECIFICATIONS

SENSOR TYPE: Passive Infrared Sensor (PIR)

INPUT VOLTAGE: 120/277VAC
LIGHT-CONTROL: 10 ~ 50LUX
CONTROL OUTPUT: 0-10V Dimming

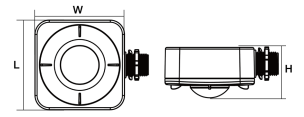
OPERATING TEMP: $-40^{\circ}\text{F} \sim +167^{\circ}\text{F} (-40^{\circ}\text{C} \sim +75^{\circ}\text{C})$

Damp Location Listed

COMMISSIONING RANGE: 50FT from Remote Control
TIME SETTING: 10sec ~ 15min (adjustable)

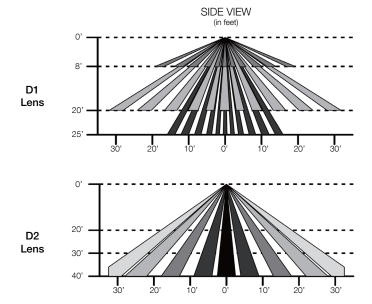
DETECTION ANGLE:360°MOUNTING HEIGHT:8 - 40FTWARRANTY:5 years

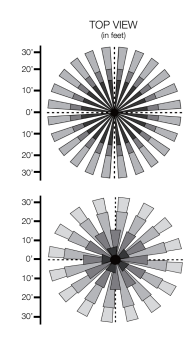
DIMENSIONS



L	W	н
3.19"	4.02"	1.70"
(81mm)	(102mm)	(43.3mm)

COVERAGE PATTERNS







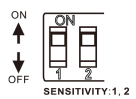




SENSOR-819-D PIR SENSOR

Client: Project: Type: Quantity:

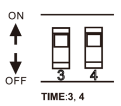
PROGRAMMING SETTINGS





DETECTION RANGE

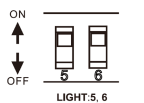
Detection range can be adjusted by selecting the combination on the Dip Switch to fit coverage for each application

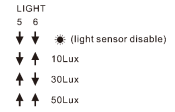




HOLD TIME

Light can be set to stay ON for any period of time between 10s~15min. Any movement detected before this time elapse will reset.

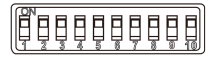


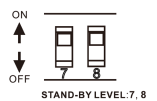


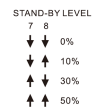
LIGHT-CONTROL

Chosen light response threshold can be infinitely from 10 ~ 50LUX.



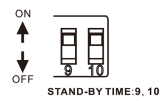






STAND-BY LIGHT LEVEL

The low light level selection available for the stand-by period.





STAND-BY-TIME

The time period the luminaire remains at a low light level before it completely switches off if no motion is detected.

ORDER CODE EXAMPLE: SENSOR-819-D2

SERIES

SENSOR-819-D End Mount PIR Occupancy Sensor 120-277V Input 0-10V Dimming

LENS

Code Mounting Coverage 20FT 30FT Radius 1 2 40FT 30FT Radius

OPTIONS

REMOTE-RC100* Sensor Remote Control Programmer

*see page 3 for detail



REMOTE-RC100 SENSOR REMOTE PROGRAMMER

Client: Project: Type: Quantity:

FEATURE

The Remote control wireless IR configuration tool is a handheld tool for remote configuration of IR-enabled fixture integrated sensors. The tool enables device to modify via push button and stores up to four sensor parameter modes to speed configuration of multiple sensors.

	PROGRAMMABLE	RESET
	SENSOR-ANT-6-4T	SENSOR-BLE-6-4T
	SENSOR-ANT-6-4T-EM	SENSOR-BLE-7
	SENSOR-ANT-7	SENSOR-BLE-7D
COMPATIBLE	SENSOR-ANT-3C-B1	SENSOR-BLE-819
SENSORS	SENSOR-819-D1/D2	SENSOR-BLE-619
	SENSOR-823	CONTROL-BLE-5-4T
	SENSOR-820	WALLSWITCH-BLE-101
		WALLSWITCH-BLE-204

SPECIFICATION

Carrying Case
RC-100 in Carrying Case
Commissioning Range

Up to 50FT (15mm)

Operating Temp

32F ~ 122F (0°C ~ 50°C)

Power

2 x AAA 1.5V Akaline batteries



Dimension

L - 4.84" (123mm) W - 2.76" (70mm) H - .80" (20.3mm) Thickness

BRIGHTNESS

Set output level (in 70%, 80%, 90%, or 100%) of connected lighting during occupancy.

SENSITIVITY

Set the sensitivity (in 20%, 50%, 75%, or 100%) of the occupancy sensor.

HOLD TIME

Set the time (in 10s, 1m, 5m, 10m, 16m, 20m, 30m, or 60m) that the fixture will hold at normal output after the space is vacant.

DAYLIGHT SENSOR

Set the threshold of natural light (in 10, 30, or 50) as setpoint to light on automatically for the sensor. If natural light is above the selected threshold, fixture will shut off Set daylight (in 100, 300, 500) as setpoint to light off.

STAND-BY DIM/TIME

DIM: Set the output level (in 0%, 10%, 30%, or 50%) of the fixture during vacancy. This will only take place after Hold Time has elapsed.

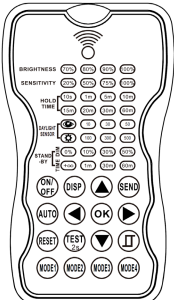
TIME: Set the time $(+\infty, 1m, 30m, or 50m)$ that the sensor will remain in stand-by mode before powering down.

ON/OFF

Use this to manually power a fixture on or off.

AUTO

Press Auto to engage/unlock a sensor. Press Auto, then press Display to show the sensors current setting parameters.



DISPLAY

Press to Display to view current setting parameters for each function. LED indicators will highlight current settings.

DIRECTIONAL ARROWS

Use the arrows to navigate the setting options by pressing up/down or left/right.

SEND

Press Send to upload displayed settings to individual sensor/fixture. The fixture will blink on and off to confirm new settings.

SMART DAYLIGHT SENSOR

Open and or close smart daylight sensor.

Press up/down arrows buttons to enter setting condition, the parameters LEDs of remote control will flash to be selected.

TEST

Used to test sensitivity of occupancy sensing. Press Test, then the fixture will enter Test Mode, where Hold Time is only 2s.

While Test Mode is active, Stand-By and Daylight sensing will be disabled.

Press Auto to exit Test Mode.

RESE

Press Reset to put all parameters back to default settings.

MODE

Press the Mode # that you want to save. Use Directional Arrows to select new parameters. Press OK to confirm.