Catalog Number: Date: Project

#### **OVERVIEW**

The SBOR Series outdoor rated motion sensor utilizes Passive Infrared (PIR) detection technology into a line voltage motion sensor. Designed to mount directly through a 1/2'' knockout (7/8'' hole) in a light fixture or pole, the SBOR utilizes 100% Digital Passive Infrared (PIR) technology that is tuned for walking size motion while preventing false tripping from the environment.

#### **FEATURES**

- Mobile device configurable using the Sensor Switch Mobile App
- 100% Digital PIR Detection, Excellent RF Immunity
- Up to 30 ft Mounting with extra large motion. (Walking)
- IP66 Rated for Outdoor Applications
- Self-Contained Relay, No Power Pack Needed
- No Minimum Load Requirements
- Compatible w/ LEDs, Electronic & Magnetic Ballasts, CFLs, & Incandescents
- Interchangeable Hot & Load Wires- Impossible to Wire Backwards
- Adjustable Time Delays, Max/Min Dim Levels, & Ramp Rates
- Programming Button Accessible without Opening Sensor or Removing Gaskets
- No Field Calibration or Sensitivity Adjustments Required
- Non-Volatile Settings Memory
- Convenient Test Mode
- Tested to NEMA WD 7-2011

## **SPECIFICATIONS**

Size: Bracket Dependent

Weight: 9.6 oz

Mounting: 1/2" knockout (7/8" hole)
Mounting Height: SBOR 10: 8 -15 ft (2.44-4.57 m)

SBOR 6: 15-30 ft (4.57-9.14 m)

 $\label{eq:maximum Load: 800 W @ 120 VAC, 1200 W @ 277 VAC, 1000 W @ 208 VAC,}$ 

1500 W @347 VAC, 1200 W @ 240 VAC, 2160 W @ 480 VAC

Motor Load: 1/4 HP

Dimming Load: Sinks < 20 mA (0-10 VDC LED Drivers / Ballasts)

Recommended Operating Temperature: -40°F to 160°F

IP66 Rated and ROHS compliant

#### Warrantv

Five-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at: <a href="https://www.acuitybrands.com/support/warranty/terms-and-conditions">www.acuitybrands.com/support/warranty/terms-and-conditions</a>

**Note**: Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice

ORDERING INFORMATION



# SBOR Family Outdoor Pole/ Fixture Mount Motion Sensor



Note: Sensor may appear different from above photo depending on selected body and bracket type.









SBOR Example: SBOR 10								
Series	Mounting Height	PIR Detection Type	Dimming <sup>2</sup>	Photocell <sup>2</sup>				
SBOR Outdoor Pole/ Fixture Mount Sensor; Line Voltage	6 High Mount (15-30 ft) 10 Low Mount (8-15 ft)	OEX Outdoor PIR ODP¹ Outdoor PIR w/ Photocell	[blank] None D Occupancy Controlled Dimming	[blank] None P On/off photocell				

L. ORDERING O										
	Compat	ibilitiy	Body/ B	racket	Color		Min I	Dim Level 3,4	Pack Qt	,
120-277 VAC	[blank]	None	[blank]	Short extension, low back	WH	White	0V	Off	[blank]	Single
` '	VLP <sup>4</sup>	6'-8' Range Flash	EB1	Short extension, high back	BK	Black	1V	1 VDC	J40	40 Pack
HVOLT 347-480 VAC		Programming via Sensor Switch Mobile App	EB2	Long extension, low back	BZ	Dark Bronze	2V	2 VDC		
			EB3	Long extension, high back			3V	3 VDC		
			EB4	Medium extension, low back			4V	4 VDC		
			EB5	Medium extension, high back			5V	5 VDC		
		Compat   120-277 VAC   (MVOLT)	Compatibility  120-277 VAC [blank] None (MVOLT)  347-480 VAC VLP <sup>4</sup> 6'-8' Range Flash Programming via Sensor Switch	Compatibility  Body/ B  120-277 VAC (MVOLT)  347-480 VAC    Solution   Compatibility   Body/ B  VLP   Solution   Compatibility   Compatibility   Body/ B  VLP   Solution   Compatibility   Compa	Compatibility  Body/ Bracket  120-277 VAC (MVOLT) 347-480 VAC  VLP4  O'-8' Range Flash Programming via Sensor Switch Mobile App  EB1  Short extension, low back EB2  Long extension, low back EB3  Long extension, high back EB4  Medium extension, low back	Compatibility  Body/ Bracket  Color  120-277 VAC (MVOLT)  347-480 VAC  Color    Color	Compatibility  Body/ Bracket  Color  120-277 VAC (MVOLT)  347-480 VAC  Color  [blank] None VLP <sup>4</sup> 6'.8' Range Flash Programming Via Sensor Switch Mobile App  EB1 Short extension, low back EB2 Long extension, low back EB3 Long extension, high back EB4 Medium extension, low back	Compatibility  Body/ Bracket  Color  Min I  120-277 VAC (MVOLT)  347-480 VAC  VLP4  O'-8' Range Flash Programming via Sensor Switch Mobile App  EB1  Short extension, low back EB2  Long extension, high back EB3  Long extension, high back EB3  Long extension, high back EB4  Medium extension, low back  WH White OV  BK Black BV Dark Bronze 3V  4V	Compatibility  Body/ Bracket  Color  Min Dim Level 3.4  120-277 VAC (MVOLT)  347-480 VAC    [blank]	120-277 VAC (MVOLT) 347-480 VAC    [blank]   None   [blank]   Short extension, low back   WH   White   0V   Off   [blank]   J40

#### Notes

- Order ODP if both
   Occupancy Controlled
   Dimming and On/Off
   Photocell desired
- Only available if OEX detection selected.
- Required and only available if ODP or D options are selected.
- Min Dim Level not available if VLP option is selected.

## **Parking Garage / Low Mount Applications**

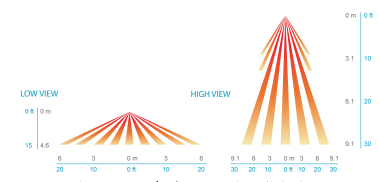
In general, the SBOR 10 is recommended for 8-15 ft (2.44-4.57 m) mounting and provides a coverage area radius for walking motion of greater than 2x the mounting height. The SBOR 10 ODP is ideal for parking garage and low pole mount applications. When mounted 10 ft high, for example, on a luminaire in a parking garage, the sensor's coverage for walking motion extends out 30 ft in a 360° pattern. This closely matches the lighting distribution of a typical parking garage luminaire. When mounted to a light pole, for example, in a parking lot or along a path, the sensor provides 270° of coverage (90° is blocked by the pole). Note, walking askew to sensor typically results in earlier detection than walking directly at sensor.



Coverage Pattern of Low Mount Lens Option (SBOR 10)

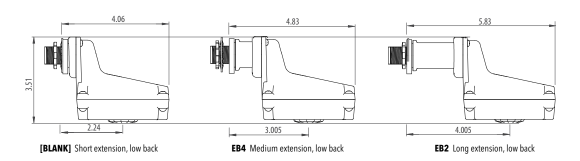
# **SITE & AREA LIGHTING / HIGH Mount Applications**

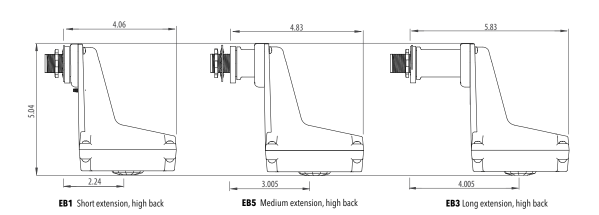
The SBOR 6 is intended for higher pole mount applications, between 15-30 ft (4.57-9.14 m), and provides a coverage area radius for walking motion of 15-20 ft (4.57-6.10 m). When mounted to a pole the sensor provides 270° of coverage (90° is blocked by the pole). Higher mounting (e.g. 40 ft or 12.20 m) may result in shorter detection range.



Coverage Pattern of High Mount Lens Option (SBOR 6)

## **BODY/BRACKET OPTIONS**





## INSTALLATION INSTRUCTIONS

 Sensor has a 1/2" chase nipple that enables mounting through a knockout/hole in a junction box, fixture, or pole.

## **MOUNTING SPECIFICATIONS**

- Mounts through 7/8" diameter hole
- Requires access on opposite or adjacent side to secure mounting nut
- Required mounting distance from light source may vary by sensor functionality and luminaire design
- See specification drawing for details



# WIRING (DO NOT WIRE HOT)

## WIRING TO SINGLE PHASE POWER (120/277/347 VAC)

BLACK\* 120/277 VAC Input

(RED wire for 347 VAC - requires HVOLT option)

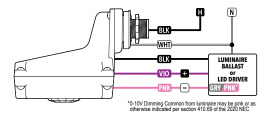
BLACK\* Switched Line Voltage Output to Luminaire

(RED wire for 347 VAC - requires HVOLT option)

WHITE Neutral

VIOLET (w/D option) Low Voltage Dim Output (0-10 VDC)

PINK\*\* (w/ D option) Low Voltage Common



## WIRING TO 2-PHASE POWER (208/240/480 VAC)\*

BLACK\* 208/240 VAC Phase A Input

(RED wire for 480 VAC - requires HVOLT option)

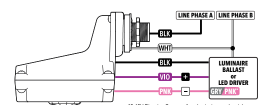
BLACK\* Switched Line Voltage Output to Luminaire

(RED wire for 480 VAC - requires HVOLT option)

WHITE Phase B of 208/240/480 VAC Input

VIOLET (w/ D option) Low Voltage Dim Output (0-10 VDC)

PINK\*\* (w/ D option) Low Voltage Common



<sup>\*</sup>Safety Note: only one line phase is being switched

<sup>\*\*0-10</sup>V Dimming Common from luminaire may be pink or as  $\,$  otherwise indicated per section 410.69 of the 2020 NEC