DATA SHEET



CES/I-B

PHOTODIODE SENSOR with Bluetooth Low-Energy (BLE) compliant output



PROJECT

LOCATION



FEATURES

- Communication Protocol Bluetooth 5.0
- Measuring range 0-100 fc
- Input Power 12- 24VDC, 40mA Max
- Operating Temperature -20°C to +55°C

DESCRIPTION - CES/I-B-SV

The CES/I-B-SV is a Silvair-based indoor sensor for wireless transmission of daylight levels to a lighting control system per the Bluetooth 5.0 protocol. The sensor is powered by 24VDC from an external driver or power supply and provides a measurement range of 0 – 100 fc (1076 lux).. Sensor configuration into a lighting control system and sensor light value readings can be viewed via an app available for iOS only (see figure at right for a typical output screen). Typical applications include offices, warehouses, hospitals, and all spaces where daylighting is important. The CES/I-B-SV provides the functionality and quality that have made PLC Multipoint photosensors the "Gold Standard" for over 30 years. The sensor is UL listed and is FCC compliant.

- Photodiode Blue Enhanced
- Both Silvair and Casambi BLE available
- Transmission Distance 100 feet line-of-sight*
- 5-year Warranty

~	Sensors - 1	1 ALS 1001 lx	1 occ 0 active
(0)	Daylight Sensor	1001 lx	•

Typical CES/I-B-SV light reading as displayed in Silvair App



DESCRIPTION - CES/I-B-CS

The CES/I-B-CS is a Casambi-based indoor sensor for wireless transmission of daylight levels to a lighting control system per the Bluetooth 5.0 protocol. The sensor is powered by 24VDC from an external driver or power supply and provides a measurement range of 0 - 100 fc (1076 lux). Sensor configuration into a lighting control system and sensor light value readings can be viewed via an app available for both iOS and Andoid (see figure at right for a typical output screen). Typical applications include offices, warehouses, hospitals, and all spaces where daylighting is important. The CES/I-B-CS provides the functionality and quality that have made PLC Multipoint photosensors the "Gold Standard" for over 30 years. The sensor is UL listed and is FCC compliant.

	Network Settings	>	Details	>	
			Daylight Sensor	1076 lux >	
٢	Nearby Devices	>	The sensor measures the light level and daylight-enabled scenes can be configured to follow a set of sensors. The daylight sensors will		

Typical CES/I-B-CS light reading as displayed in Casambi App

ONE-LINE DIAGRAM



ORDERING INFORMATION

CES/I-B-XX, XX=CS (Casambi), XX=SV (Silvair)

CASAMBI APP for iOS



CASAMBI APP for Android



SILVAIR APP for iOS



