LEVITON Visioneering

Blue-Bay Series

LED High Bay featuring a Bluetooth Configurable All-In-One Occupancy and Daylight Harvesting Sensor

Visioneering's Blue-Bay series is a family of high-performance high or low bay luminaires available in a wide range of lumen packages and configurations. They feature a Smart Passive Infrared (PIR) integrated sensor with photocell and Bluetooth™ connectivity. This field-upgradeable sensor combines a wide range of lumen packages and configurations to provide the Blue-Bay family of luminaires with the versatility required for a wide range of demanding applications.

The Smart PIR Sensor uses advanced optics to provide an exceptional field of view for mounting heights from 8-40 ft. and aisle lighting applications. The sensor detects motion and turns lights ON when an occupant passes in or out of a sensor zone. The sensor uses a minor motion feature to detect small body movements which allows the lights to stay ON when individuals in the space are stationary. The major motion feature exhibits less sensitivity requiring larger movements.

The Blue-Bay series features 3 configurations:



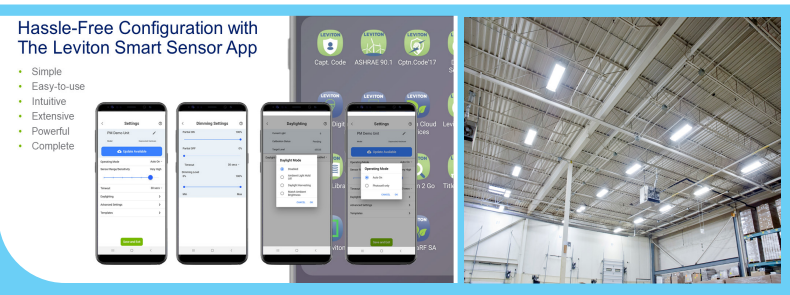
High Performance

Narrow Distribution



Feature

- Bluetooth programming and configuration
- Increase or decrease sensor sensitivity with ease
- Adjustable timeouts
- Configurable daylight modes
- Out-of-the-box configuration functionality
- Complies with IECC, ASHRAE 90.1, and 2019 Title 24, Part 6 occupancy/vacancy sensing and dimming requirements
- Field upgradeable sensor



Note: Future firmware updates will include mesh grouping and scheduling.

Lighting Your Vision