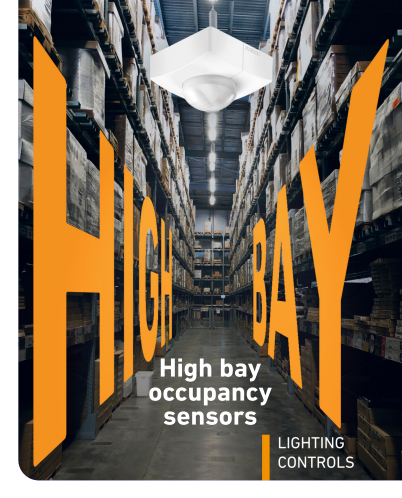
steinel

Did you know?

Elevating occupancy sensing, even from 40+ feet overhead.

STEINEL is the Inventor's Company, and as such, we look at every challenge as nothing more than something to conquer. Our high bay sensors are designed for energy efficiency and versatility in large indoor spaces, even as high as 45 feet. Our lineup includes sensors tailored to aisles (even with unique configurations), large open spaces, and some models come with water and dust resistence -- ensuring STEINEL has a perfect match for your next job.



STEINEL America steinel.net

Our high bay compatible lineup

Whether you need 360° coverage or high aisleway lighting, these sensors use advanced infrared technology to detect motion and adjust lighting levels accordingly.

Our sensors ensure optimal illumination only when needed, which not only reduces energy consumption but also enhances the safety and comfort of any environment you need it for.



IS 345 HB DCS

Low voltage digital sensor for use with a DCS controller. 2 PIR sensors with 280 switching zones and adjustable lens for fine-tuning coverage.



Designed for aisleways with up to 100 ft linear range. Easy mounting to the lighting fixture itself or a junction box. Daylight sensor built-in to save energy when external light is sufficient.



HBS 300

3 PIR sensors with 1,416 switching zones. 360° coverage and daylight sensors built-in.

STEINEL high bay sensors are ideal for warehouses, factories, and gyms, and so many more configurations. Plus, with customizable settings, you can tailor the sensors to fit your specific operational needs.

> Discover the entire high bay sensor lineup today.



