

THIS IS YOUR FRONT ROW SEAT TO NEW TECHNOLOGY:



GAME CHANGING SENSORS...





864 FIELDS OF VIEW DELIVER UNMATCHED DETECTION

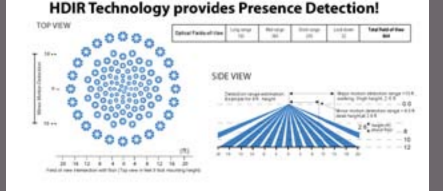
ALL NEW HDIR TECHNOLOGY

PerfectSense is proud to announce a new level of PIR unlike anything else on the market today. We call it HDIR. Using Patented Technology our sensors are now able to detect up to 8x more activity than the leading competition. With HDIR there are 864 fields-of-view. Many competitors boast about having 100+ fields of view... We have put the sensor to the test. There is no comparison.

SEE THE NEW MODELS NOW

- <u>PS-HC24-R HDIR</u>
- <u>PS-HDTC24-R DUAL TECH WITH HDIR</u>
- <u>PS-HBC24-R HIGH BAY</u>
- <u>PS-PCL24-R WIDE VIEW 4000 SQ FT</u>

NEW SENSING TECHNOLOGY DELIVERS PRESENCE DETECTION



SPECIFIERS SHOULD KNOW...



Not all occupancy sensors are equal. Talk to your specifiers about a quantifiable measure of sensor quality. FIELD-OF-VIEW measures the number of unique detection areas in a given sensor range. All manufacturers know the field of view, however many do not mention in datasheets focusing on a more general square footage of detection.

NEW SENSOR SOLUTIONS

- Minor motion sensitivity in greater areas than the competitors solutions
- Industry first sensor with 4,000 square foott coverage at 9 foot mounting height
- High bay sensor that provides adjustable sensitivity and connects to smart powerpacks
- All of our sensors are compatible with all powerpacks