

HBWASP₂ Fluorescent High Bay Occupancy Sensor Lens

Installation Instructions

PRODUCT CONFIGURATIONS

Lens Model	Coverage	Options
WSPLENS	360 360° Pattern AISLE Aisle Pattern HALF 180° Pattern HAISLE Half Aisle Pattern	LWO Low Temp/ Water Tight/ Indoor/ Outdoor (LWO Sensor Required)

Example:

WSPLENS360 WASP2 Sensor Lens, 360° Area of Coverage

WSPLENSAISLELWO WASP2 Sensor Lens, Aisle Coverage Pattern, Low Temp/ Water Tight/ Indoor/Outdoor

LENS SPECIFICATIONS

- Coverage: lens: 1.4:1 coverage up to 30 ft., 1.1:1 coverage from 30-45 ft. Example: 30 ft. mounting x 1.4 = 42 ft. radius.
- Low Temp/ Water Tight/ Indoor-Outdoor (LWO) lenses **must be used** with LWO sensors in order to insure proper operation.

INSTRUCTIONS

- To attach lens: Place lens assembly flush onto sensor module and rotate clockwise approximately five degrees to lock into place (see Figure 1.) Lens may be installed on sensor module rotated ninety degrees (See Figures 3 and 4.)
- To remove lens: Rotate lens assembly counter clockwise approximately five degrees and lift off.



Figure 1 – Lens installation

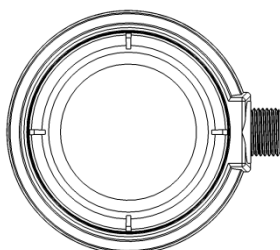


Figure 2 – 360 lens

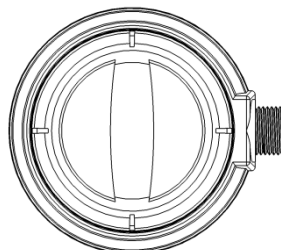


Figure 3 – Aisle lens installed 90°

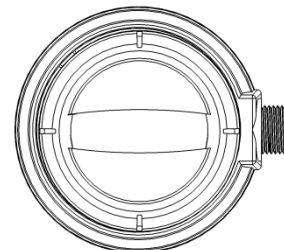


Figure 4 – Aisle lens installed 180°

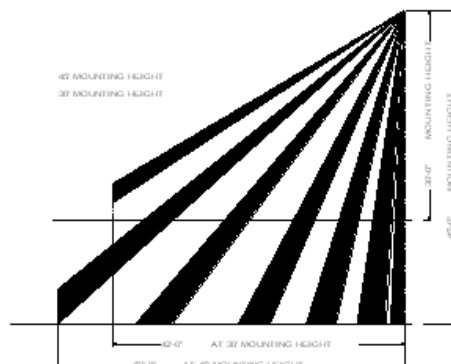


Figure 5- Side View of Lens Coverage Pattern

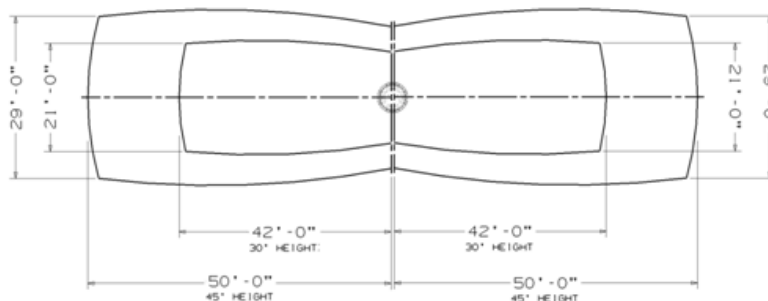


Figure 6 – Top View of Aisle Lens