

Current WSP-L360-WH Occupancy Sensors Lens Instruction Manual

Home » current » Current WSP-L360-WH Occupancy Sensors Lens Instruction Manual

Contents

- 1 Current WSP-L360-WH Occupancy Sensors Lens
- **2 LENS SPECIFICATIONS**
- **3 INSTRUCTIONS**
- 4 Documents / Resources
- **5 Related Posts**



Current WSP-L360-WH Occupancy Sensors Lens



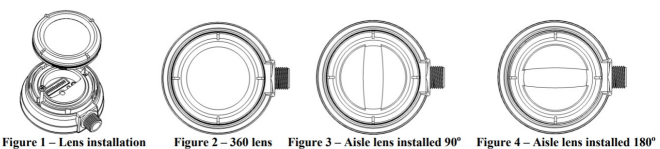
LENS SPECIFICATIONS

- Coverage: lens: 3:1 coverage up to 8-16 ft.. Example: 8 ft. mounting x 3 = 24 ft. radius.
- Low Temp/ Water Tight/ Indoor-Outdoor (LWO) lenses must be used with LWO sensors in order to insure proper operation.

INSTRUCTIONS

NOTE: prior to installing the lens onto the sensor body, apply a generous amount of the supplied O-ring lubricant to the entire length of the lens O-ring. Failure to do so may allow water to enter the housing and will void the warranty.

- 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.)
- 2. To remove lens: Rotate lens assembly counter clockwise approximately five degrees and lift off.



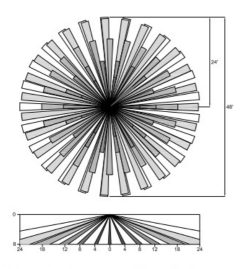


Fig 5. Sensor Lens Coverage and Detection Patterns When Mounted at 8ft with Low Mount Lens

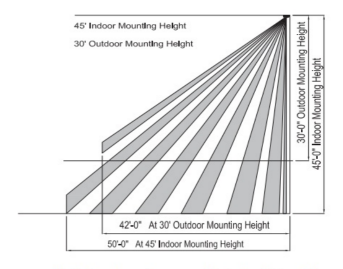
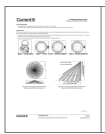


Fig 6. Sensor Lens Coverage and Detection Patterns When Mounted at 30ft and 45ft with Standard Lens

currentlighting.com

© 2022 HLI Solutions, Inc. All rights reserved. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions.

Documents / Resources



<u>Current WSP-L360-WH Occupancy Sensors Lens</u> [pdf] Instruction Manual WSP-L360-WH Occupancy Sensors Lens, WSP-L360-WH, Occupancy Sensors Lens, Sensors Lens

Manuals+,