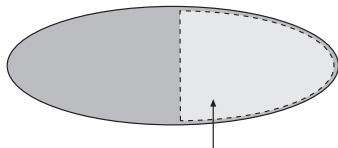
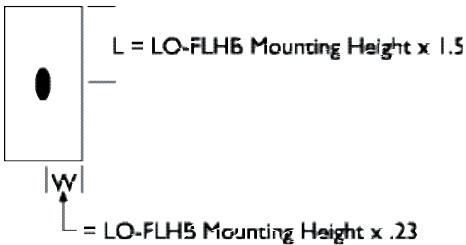
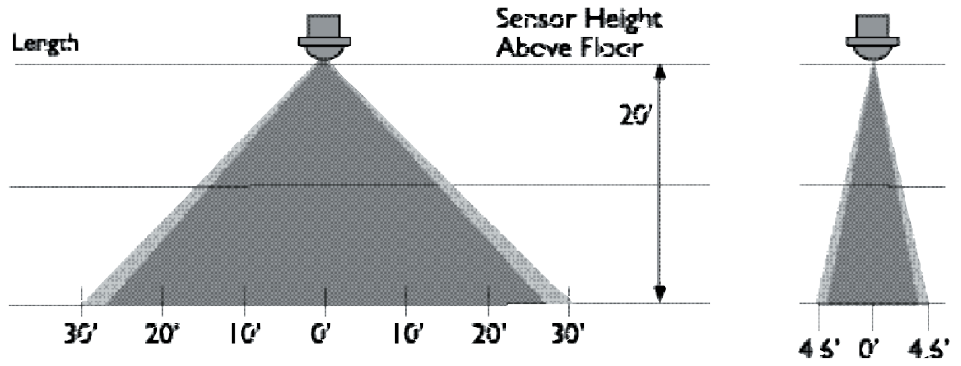


LightOWL™
LOLens15 (1.5 x .23)

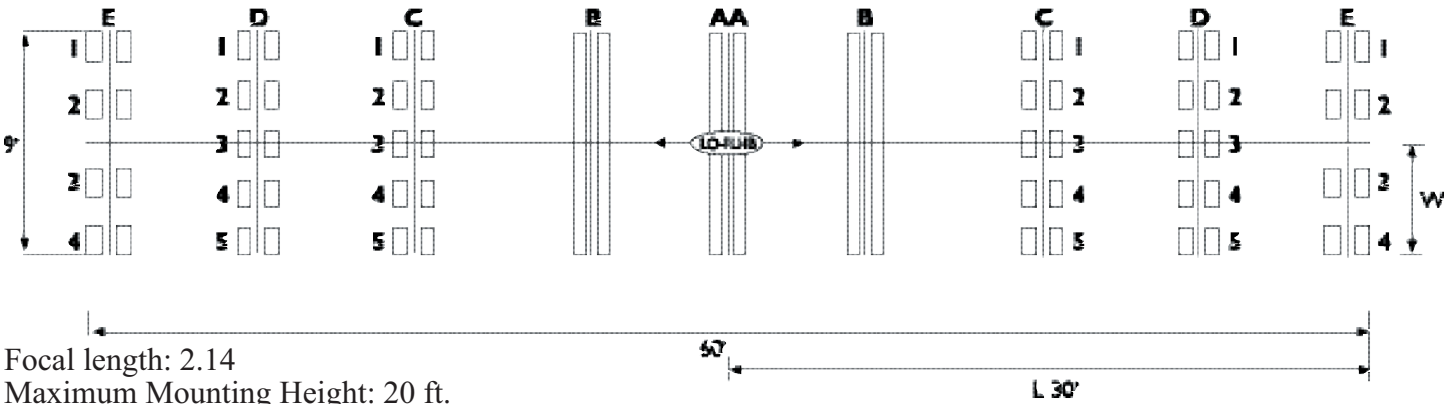
Hubbell Building Automation, Inc.
9601 Dessau Road • Building One • Suite 100
Austin, Texas 78754
512-450-1100 • 512-450-1215 Fax
www.hubbell-automation.com



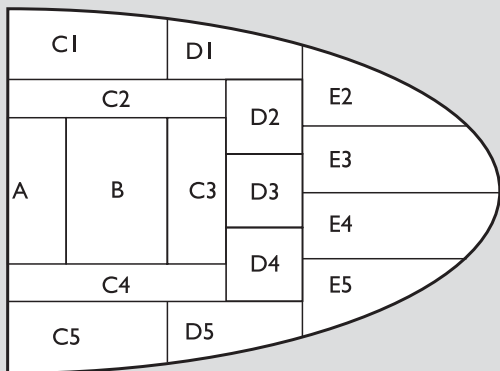
Adhesive-backed yellow mask (*included with the lens*) is attached to lens to block out areas of unwanted motion.



LO-Lens-15
1.5 x .23 Lens
Aisle lens 20' maximum mounting height



Detection Zone Pattern



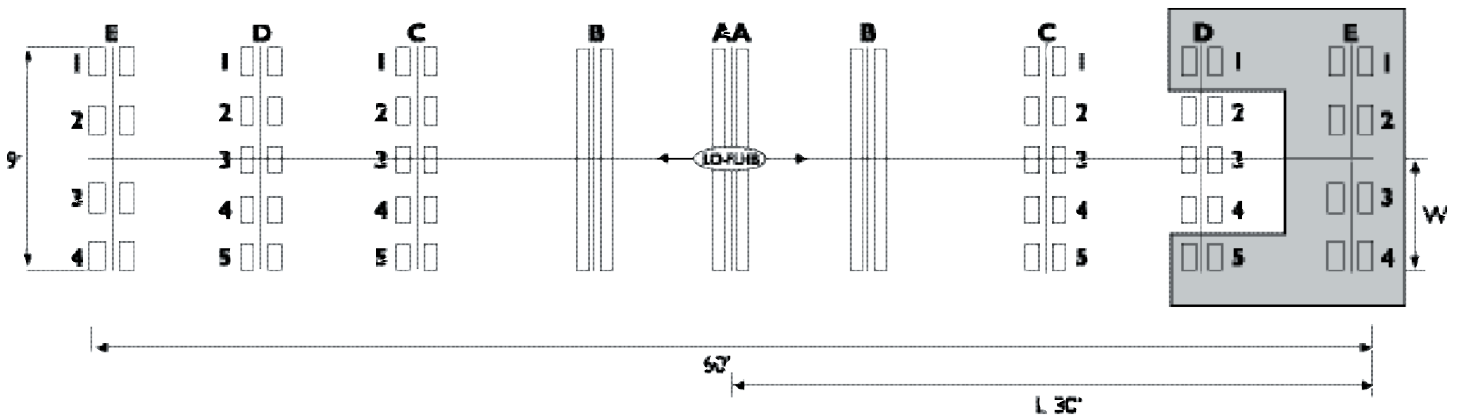
Mask out unwanted areas of motion by applying adhesive-backed yellow mask (included with the lens) to the external surface of the lens (see steps 1 through 4 on back.).

1. Select area to mask from the above diagram.
2. Detection Zone Patterns are identified on the Lens Facet Diagram.
3. Place yellow mask over lens facet diagram and cut mask along illustrated lines, so that when applied to the lens, the yellow mask will cover and block out areas of unwanted motion.
4. Install lens assembly on LO-FLH5 and finish testing.

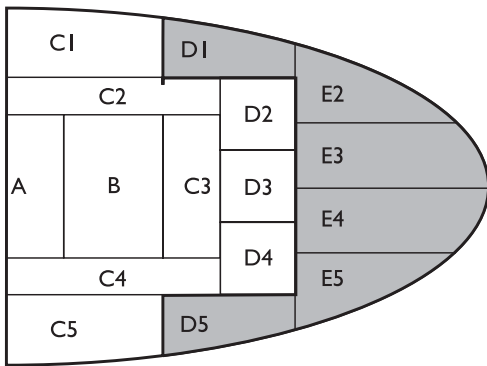
Lens Facet Diagram
1:1

Mask out unwanted areas of motion by applying adhesive-backed yellow mask (included with the lens) to the external surface of the lens.

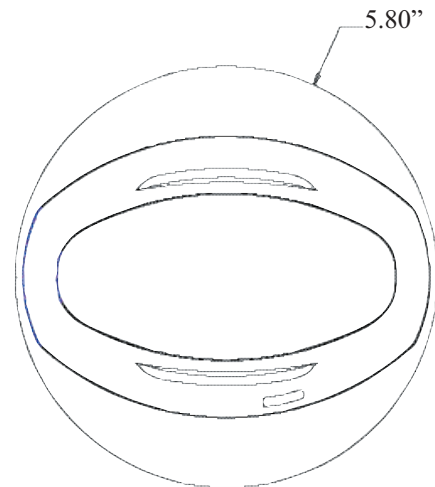
1. Select area to mask, as illustrated below.



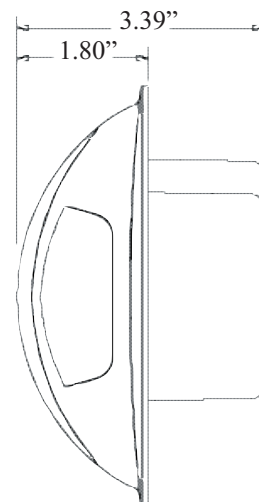
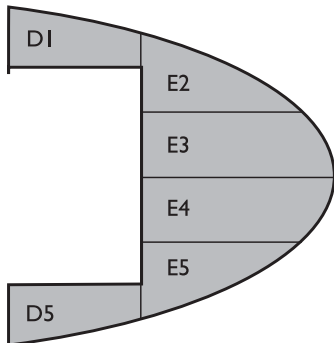
2. Detection Zone Patterns are identified on the Lens Facet Diagram.



4. Install lens assembly on the Light-OWL



3. Place yellow mask over lens facet diagram and cut mask along illustrated lines, so that when applied to the lens, the yellow mask will cover and block out areas of unwanted motion. After cut, yellow mask will appear as illustrated below.



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