The lens arrays of Fresnel Technologies’ XX 1.2 GI 12 VX series are intended to be used in passive infrared motion detector devices. They are optimized for dual-element pyroelectric detectors. They are normally used with the grooved side facing the pyroelectric detector, and curved at a 1.2 inch (30.5 mm) radius about the sensitive area of the detector (see Figure 1). In this case, the detector and the lens array should be inclined downward at an angle of 12 degrees, for most of the types. The detector position should be 0.810” (20.6 mm) below the upper edge, and centered left-right (see Figure 2).

The overall dimensions of the arrays are 1.677” ± 0.010” (42.6 mm ± 0.3 mm) high by 2.402” ± 0.010” (61 mm ± 0.3 mm) wide by 0.015” ± 0.004” (0.38 mm ± 0.1 mm) thick. Border width is approximately 1/8” (3 mm). Centering is held to 0.015” (0.38 mm) in both directions.

Fresnel Technologies, Inc. is the premier manufacturer of Fresnel lens arrays. We have led the industry in the development of new lenses and materials to advance the state of the art of passive infrared motion detection. Our lenses and lens arrays have been incorporated into most passive infrared devices using refractive optics since 1976. Our quality standards are the highest in the industry. Surface finish and inclusions are such that no defect is visible at a distance of 3 feet (1 meter) under ordinary light. There are no functional flaws in our products whatsoever. Our POLY IR® infrared-transmitting materials are the best available in stiffness and in transmittance in the 8 to 14 µm region. Active lens segments are made from our acclaimed and proprietary LODIFF® lens patterns. Patents have been issued or are pending on each of the designs in the XX 1.2 GI 12 VX series.

The members of the series are as follows:

<table>
<thead>
<tr>
<th>WIDE ANGLE ARRAYS</th>
<th>DENSE WIDE ANGLE ARRAYS</th>
<th>ANIMAL ALLEY ARRAYS</th>
<th>LONG RANGE ARRAYS</th>
<th>VERTICAL BARRIER ARRAYS</th>
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<tr>
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<td>DWA 1.2 GI 12 V1</td>
<td>AA 1.2 GI 12 V1</td>
<td>LR 1.2 GI 12 V1</td>
<td>VB 1.2 GI V1</td>
</tr>
<tr>
<td>WA 1.2 GI 12 V2</td>
<td>DWA 1.2 GI 12 V2</td>
<td>AA 1.2 GI V1</td>
<td>LR 1.2 GI 12 V2</td>
<td>VB 1.2 GI V2</td>
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<tr>
<td>WA 1.2 GI 12 V3</td>
<td></td>
<td>AA 1.2 GI V2</td>
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<td>WA 1.2 GI 12 V4</td>
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<td>EXTRA WIDE ANGLE ARRAYS</td>
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<td>EWA 1.2 GI 12 V1</td>
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<td>EWA 1.2 GI 12 V2</td>
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<tr>
<td>EWA 1.2 GI 12 V3</td>
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<td>PET IMMUNE ARRAYS</td>
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<td>EWP 1.2 GI V1</td>
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</table>

Figures 3-30 illustrate the zone patterns for the arrays. The figures postulate a dual-element detector with 110° coverage both up-down and left-right, amplifier gain of about 5,000, and a mounting height of 3.3 feet (1 meter) for the animal alley lens arrays and 6.8 feet (2.1 meters) for the others, and the 12° tilt for all arrays except the animal alley lens arrays. The AA 1.2 GI 12 V1 is designed to be used at a height of 3.3 feet (1 meter) from the floor, in a unit which retains the 12° downward tilt. The AA 1.2 GI V1 and the AA 1.2 GI V2 are designed to be used at a height of 3.3 feet (1 meter) from the floor, in a unit which is not inclined when mounted at this height but which is inclined downward 12° when mounted at the normal height of 6.8 feet (2.1 meters). The AA 1.2 GI V3 is designed to be used at a height of 3.3 feet (1 meter) from the floor in a unit which is not inclined downward at any mounting height. The VB 1.2 GI V2 is shown in a configuration useful for personnel detection near a door, with the detector mounted so it looks down at the floor.

If you wish to use arrays from the XX 1.2 GI 12 VX series at a tilt angle other than 12°, you should move the detector up 0.021” (0.53 mm) for each degree less than 12°, or down by the same amount for each degree greater than 12°. The animal alley lens arrays discussed above are designed to be used at the angles specified, so that this movement is unnecessary.

Other configurations (smooth side toward the detector, curved at other radii, tilted at other angles, etc.) can be used as well, but the zone patterns illustrated in Figures 3-21 will not apply. As examples, we offer Figures 24-29, some of which illustrate various XX 1.2 GI 12 VX series arrays curved at a 1.2” radius but not tilted downward 12°, and others of which show them held flat. Other examples are available on request.
FIGURE 1

TOP VIEW:

Detector Envelope

Sensitive Area

Grooved Surface (in normal use)

WALL:

1.2 in (30.5 mm)

FRONT VIEW:

Lensed Area (seen through lens array in normal use)

Border Area

FIGURE 2

SIDE VIEW:

Detector Envelope

Sensitive Area

WALL:

12°

0.81 in (20.6 mm)

1.2 in (30.5 mm)

Lens Array
WIDE ANGLE ARRAY
WA 1.2 GI 12 V1

TOP VIEW:

FRONT VIEW:

SIDET VIEW:

Figure 3
WIDE ANGLE ARRAY
WA 1.2 GI 12 V3

TOP VIEW:

FRONT VIEW:

SIDES VIEW:

Figure 5
WIDE ANGLE ARRAY
WA 1.2 GI 12 V4

TOP VIEW:

SIDE VIEW:

FRONT VIEW:

Figure 6
Figure 7
LONG RANGE ARRAY
LR 1.2 GI 12 V1

FRONT VIEW:

TOP VIEW:

SIDE VIEW:

Figure 10
LONG RANGE ARRAY
LR 1.2 GI 12 V2

FRONT VIEW:

TOP VIEW:

SIDE VIEW:

Figure 11
LONG RANGE ARRAY
LR 1.2 GI 12 V3

FRONT VIEW:

61mm (2.4in)

20.6mm (0.81in)

42.6mm (1.675in)

TOP VIEW:

SIDE VIEW:

Figure 12
EXTRA WIDE ANGLE ARRAY
EWA 1.2 GI 12 V1

TOP VIEW:

3m (10ft)

0

135°

3m (10ft)

SIDE VIEW:

2.1m (6.8ft)

5.6m (18ft)

FRONT VIEW:

61mm (2.4in)

42.6mm (1.675in)

20.6mm (0.81in)

Figure 13
EXTRA WIDE ANGLE ARRAY  
EWA 1.2 GI 12 V2

TOP VIEW:

SIDE VIEW:

Front View:

Figure 14
EXTRA WIDE ANGLE ARRAY
EWA 1.2 GI 12 V3

TOP VIEW:

FRONT VIEW:

SIDE VIEW:

Figure 15
WIDE ANGLE ARRAY
WP 1.2 GI 12 V1

TOP VIEW:

FRONT VIEW:

SIDE VIEW:

Figure 16
ANIMAL ALLEY ARRAY
AA 1.2 GI 12 V1

TOP VIEW:

SIDE VIEW:

FRONT VIEW:

Figure 18
ANIMAL ALLEY ARRAY
AA 1.2 GI V1

TOP VIEW:

SIDE VIEW:

FRONT VIEW:

42.6mm (1.675in)
20.6mm (0.81in)
61mm (2.4in)

Figure 19
ANIMAL ALLEY ARRAY
AA 1.2 GI V3

Figure 21
VERTICAL BARRIER ARRAY
VB 1.2 GI V1

FRONT VIEW:

TOP VIEW:

SIDE VIEW:

inactive areas

Figure 22
VERTICAL BARRIER ARRAY
VB 1.2 GI V2

FRONT VIEW:

42.6mm
(1.675in)

61mm
(2.4in)

TOP VIEW:

60° Typ.

SIDE VIEW:

2.4m
(8ft)

Figure 23
VERTICAL BARRIER ARRAY
VB 1.2 GI 12 V1

FRONT VIEW:

TOP VIEW:

SIDE VIEW:

Figure 24
NOTE: This drawing shows the pattern produced by this array when the array is curved at a radius of 1.2 inches (30.5mm) but not inclined downward, and the detector centerline is at a distance of 0.56 inches (14.4mm) below the top edge of the top border.

Figure 25
NOTE: this drawing shows the pattern produced by this array when the array is curved at a radius of 1.2 inches (30.5mm) but not inclined downward, and the detector centerline is at a distance of 0.56 inches (14.4mm) below the top edge of the top border.
LONG RANGE ARRAY
LR 1.2 GI 12 V3
NOT INCLINED DOWNWARD

FRONT VIEW:

TOP VIEW:

SIDE VIEW:

NOTE: this drawing shows the pattern produced by this array when the array is curved at a radius of 1.2 inches (30.5mm) but not inclined downward, and the detector centerline is at a distance of 0.56 inches (14.4mm) below the top edge of the top border.
LONG RANGE ARRAY
LR 1.2 GI 12 V3
MOUNTED FLAT

NOTE: this drawing shows the pattern produced by this array when the array is held flat at a distance of 1.2 inches (30.5mm) from the detector, but not inclined downward, and the detector centerline is at a distance of 0.56 inches (14.4mm) below the top edge of the top border.

Figure 28
EXTRA WIDE ANGLE ARRAY
EWA 1.2 GI 12 V2
MOUNTED FLAT

NOTE: this drawing shows the pattern produced by this array when the array is held flat at a distance of 1.2 inches (30.5mm) from the detector, but not inclined downward, and the detector centerline is at a distance of 0.56 inches (14.4mm) below the top edge of the top border.

Figure 29
ANIMAL ALLEY ARRAY
AA 1.2 GI V1
MOUNTED FLAT

NOTE: this drawing shows the pattern produced by this array when the array is held flat at a distance of 1.2 inches (30.5mm) from the detector, but not inclined downward, and the detector centerline is at a distance of 0.81 inches (20.6mm) below the top edge of the top border.

Figure 30