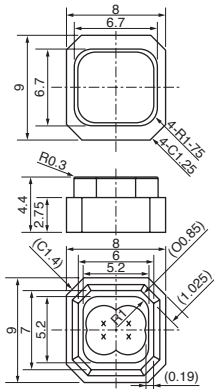


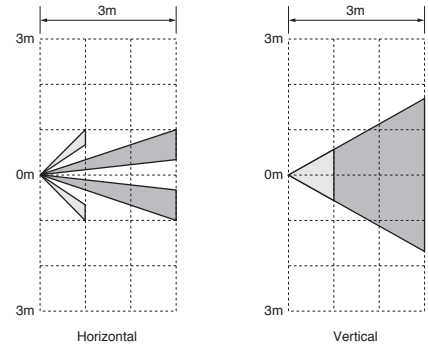
Pyroelectric Infrared Sensors/Fresnel Lens



IML-0642

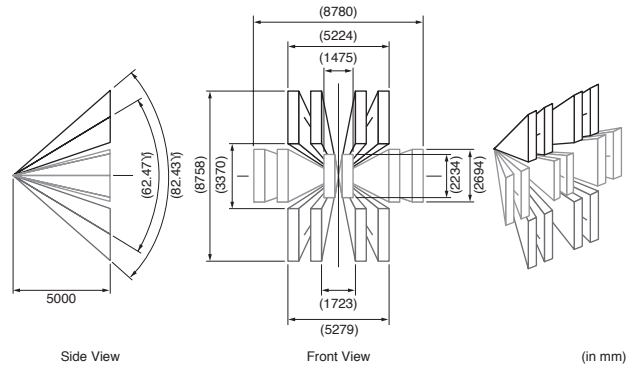
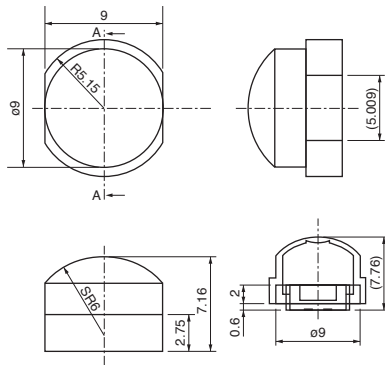


- 1) Insert a sensor into Fresnel lens like each tab is overlapped. (In case there are two tabs on Fresnel lens, the field of view is determined by your choice (TabA or B on Fresnel lens). Please see following page(s) for more details to see which characteristic of field of view is preferable for your application.)
- 2) Push the sensor into Fresnel lens until the top face of sensor reaches to the stopper inside Fresnel lens.
- 3) Please prepare a housing yourself that is put onto Fresnel lens as shown in FigureA. The hatching area shown in Figure A, must be obscured by the housing in order to prevent mis-detection. Unless otherwise unexpected infrared ray comes though the hatching area.



(in mm)
General tolerance : ±0.2

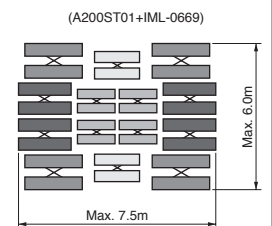
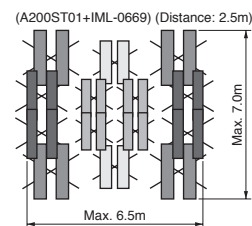
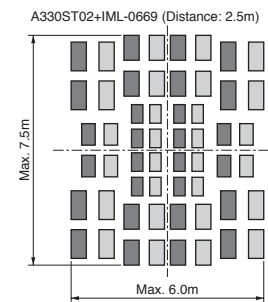
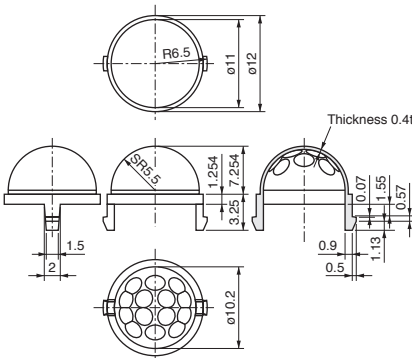
IML-0658



- 1) Insert a sensor into Fresnel lens like each tab is overlapped. (In case there are two tabs on Fresnel lens, the field of view is determined by your choice (TabA or B on Fresnel lens). Please see following page(s) for more details to see which characteristic of field of view is preferable for your application.)
- 2) Push the sensor into Fresnel lens until the top face of sensor reaches to the stopper inside Fresnel lens.
- 3) Please prepare a housing yourself that is put onto Fresnel lens as shown in FigureA. The hatching area shown in Figure A, must be obscured by the housing in order to prevent mis-detection. Unless otherwise unexpected infrared ray comes though the hatching area.

(in mm)
General tolerance : ±0.2

IML-0669



- 1) Insert a sensor into Fresnel lens like each tab is overlapped. (In case there are two tabs on Fresnel lens, the field of view is determined by your choice (TabA or B on Fresnel lens). Please see following page(s) for more details to see which characteristic of field of view is preferable for your application.)
- 2) Push the sensor into Fresnel lens until the top face of sensor reaches to the stopper inside Fresnel lens.
- 3) Please prepare a housing yourself that is put onto Fresnel lens as shown in FigureA. The hatching area shown in Figure A, must be obscured by the housing in order to prevent mis-detection. Unless otherwise unexpected infrared ray comes though the hatching area.

(in mm)
General tolerance : ±0.2

Fresnel lens are available upon request.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Industrial Motion & Position Sensors](#) category:

Click to view products by [Murata](#) manufacturer:

Other Similar products are found below :

[595002M9474](#) [01071901](#) [6015-1002-030](#) [D02318603](#) [70U1N048S104U](#) [G8652](#) [G8744](#) [GA1T040F103UA](#) [GA1T100F502UA-A](#)
[GA2G140F252UA-A](#) [GA2T044S103UA-B](#) [GPS8627](#) [GS1N048P103UA](#) [GS2T032F253BA](#) [GS4T040F503UC](#) [GS8367B](#) [GS8819](#) [9811405](#)
[17M701-C](#) [JA3G032P501UA-A](#) [KJ5-M18MB60-AZS](#) [RV8NAYSB104A](#) [27M226](#) [29M426](#) [9810825](#) [9870706](#) [F07008036](#) [SPSN048P202U](#)
[F65118112](#) [GA2M028S102MC](#) [GA2M028S502RA](#) [GA2P056F254UA](#) [GA2T056F502UA](#) [GH8810](#) [25M921](#) [GS8362](#) [CM47070](#) [CR121250](#)
[31M573](#) [380000M8643](#) [385500M9303](#) [388037M6962](#) [388517025480039](#) [388580038670069](#) [388818078120022](#) [388860073800031](#)
[388C11M9548](#) [388C24160090003](#) [389504075810001](#) [389767001230861](#)