

















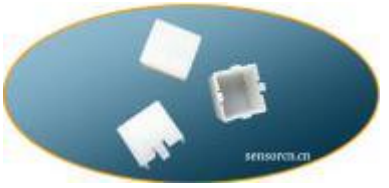













Sensorcn Tech Limited

Infrared Fresnel Lens — Sphere (1)

	<table border="1"> <tr><td>Model:001</td></tr> <tr><td>Focal distance:21</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:10 m</td></tr> <tr><td>Dimension:Φ55 Φ44</td></tr> </table>	Model:001	Focal distance:21	Angle:120°	Range:10 m	Dimension:Φ55 Φ44		<table border="1"> <tr><td>Model:002</td></tr> <tr><td>Focal distance:30</td></tr> <tr><td>Angle:135°</td></tr> <tr><td>Range:10 m</td></tr> <tr><td>Dimension:Φ67.8Φ62.5Φ34H</td></tr> </table>	Model:002	Focal distance:30	Angle:135°	Range:10 m	Dimension:Φ67.8Φ62.5Φ34H		<table border="1"> <tr><td>Model:003</td></tr> <tr><td>Focal distance:13.</td></tr> <tr><td>Angle:180°</td></tr> <tr><td>Range:10 m</td></tr> <tr><td>Dimension:Φ43 Φ35.2</td></tr> </table>	Model:003	Focal distance:13.	Angle:180°	Range:10 m	Dimension:Φ43 Φ35.2
Model:001																				
Focal distance:21																				
Angle:120°																				
Range:10 m																				
Dimension:Φ55 Φ44																				
Model:002																				
Focal distance:30																				
Angle:135°																				
Range:10 m																				
Dimension:Φ67.8Φ62.5Φ34H																				
Model:003																				
Focal distance:13.																				
Angle:180°																				
Range:10 m																				
Dimension:Φ43 Φ35.2																				
	<table border="1"> <tr><td>Model:003B</td></tr> <tr><td>Focal distance:15</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:8 m</td></tr> <tr><td>Dimension:Φ35Φ34Φ18.2H</td></tr> </table>	Model:003B	Focal distance:15	Angle:120°	Range:8 m	Dimension:Φ35Φ34Φ18.2H		<table border="1"> <tr><td>Model:NL-01</td></tr> <tr><td>Focal distance:10.05</td></tr> <tr><td>Angle:100°</td></tr> <tr><td>Range:10 m</td></tr> <tr><td>Dimension:Φ24 H14</td></tr> </table>	Model:NL-01	Focal distance:10.05	Angle:100°	Range:10 m	Dimension:Φ24 H14		<table border="1"> <tr><td>Model:NL-02</td></tr> <tr><td>Focal distance:10.05</td></tr> <tr><td>Angle:100°</td></tr> <tr><td>Range:10 m</td></tr> <tr><td>Dimension:Φ23.5 H12.3</td></tr> </table>	Model:NL-02	Focal distance:10.05	Angle:100°	Range:10 m	Dimension:Φ23.5 H12.3
Model:003B																				
Focal distance:15																				
Angle:120°																				
Range:8 m																				
Dimension:Φ35Φ34Φ18.2H																				
Model:NL-01																				
Focal distance:10.05																				
Angle:100°																				
Range:10 m																				
Dimension:Φ24 H14																				
Model:NL-02																				
Focal distance:10.05																				
Angle:100°																				
Range:10 m																				
Dimension:Φ23.5 H12.3																				
	<table border="1"> <tr><td>Model:NL-03</td></tr> <tr><td>Focal distance:11.6</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:10 m</td></tr> <tr><td>Dimension:Φ23 Φ21.3</td></tr> </table>	Model:NL-03	Focal distance:11.6	Angle:120°	Range:10 m	Dimension:Φ23 Φ21.3		<table border="1"> <tr><td>Model:RX-23</td></tr> <tr><td>Focal distance:25</td></tr> <tr><td>Angle:100°</td></tr> <tr><td>Range:7 m</td></tr> <tr><td>Dimension:32.5*19.6*6.2</td></tr> </table>	Model:RX-23	Focal distance:25	Angle:100°	Range:7 m	Dimension:32.5*19.6*6.2		<table border="1"> <tr><td>Model:RX-30</td></tr> <tr><td>Focal distance:20</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:8 m</td></tr> <tr><td>Dimension:H:30 W:50</td></tr> </table>	Model:RX-30	Focal distance:20	Angle:120°	Range:8 m	Dimension:H:30 W:50
Model:NL-03																				
Focal distance:11.6																				
Angle:120°																				
Range:10 m																				
Dimension:Φ23 Φ21.3																				
Model:RX-23																				
Focal distance:25																				
Angle:100°																				
Range:7 m																				
Dimension:32.5*19.6*6.2																				
Model:RX-30																				
Focal distance:20																				
Angle:120°																				
Range:8 m																				
Dimension:H:30 W:50																				
	<table border="1"> <tr><td>Model:RX-40</td></tr> <tr><td>Focal distance:20</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:8 m</td></tr> <tr><td>Dimension:Φ55 (1/4 circle)</td></tr> </table>	Model:RX-40	Focal distance:20	Angle:120°	Range:8 m	Dimension:Φ55 (1/4 circle)		<table border="1"> <tr><td>Model:RX-50</td></tr> <tr><td>Focal distance:25</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:10 m</td></tr> <tr><td>Dimension:H:55 W:60</td></tr> </table>	Model:RX-50	Focal distance:25	Angle:120°	Range:10 m	Dimension:H:55 W:60		<table border="1"> <tr><td>Model:LX-402</td></tr> <tr><td>Focal distance:20</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:8 m</td></tr> <tr><td>Dimension:67*78</td></tr> </table>	Model:LX-402	Focal distance:20	Angle:120°	Range:8 m	Dimension:67*78
Model:RX-40																				
Focal distance:20																				
Angle:120°																				
Range:8 m																				
Dimension:Φ55 (1/4 circle)																				
Model:RX-50																				
Focal distance:25																				
Angle:120°																				
Range:10 m																				
Dimension:H:55 W:60																				
Model:LX-402																				
Focal distance:20																				
Angle:120°																				
Range:8 m																				
Dimension:67*78																				
	<table border="1"> <tr><td>Model:1500-3</td></tr> <tr><td>Focal distance:21</td></tr> <tr><td>Angle:135°</td></tr> <tr><td>Range:10 m</td></tr> <tr><td>Dimension:19.3*34.4 H3</td></tr> </table>	Model:1500-3	Focal distance:21	Angle:135°	Range:10 m	Dimension:19.3*34.4 H3		<table border="1"> <tr><td>Model:2814</td></tr> <tr><td>Focal distance:10.5</td></tr> <tr><td>Angle:140°</td></tr> <tr><td>Range:6 m</td></tr> <tr><td>Dimension:Φ28 T0.6</td></tr> </table>	Model:2814	Focal distance:10.5	Angle:140°	Range:6 m	Dimension:Φ28 T0.6		<table border="1"> <tr><td>Model:2091</td></tr> <tr><td>Focal distance:35</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:10 m</td></tr> <tr><td>Dimension:Φ55 Φ44</td></tr> </table>	Model:2091	Focal distance:35	Angle:120°	Range:10 m	Dimension:Φ55 Φ44
Model:1500-3																				
Focal distance:21																				
Angle:135°																				
Range:10 m																				
Dimension:19.3*34.4 H3																				
Model:2814																				
Focal distance:10.5																				
Angle:140°																				
Range:6 m																				
Dimension:Φ28 T0.6																				
Model:2091																				
Focal distance:35																				
Angle:120°																				
Range:10 m																				
Dimension:Φ55 Φ44																				

Sensorcn Tech Limited

Infrared Fresnel Lens —— Sphere (2)

	<table border="1"> <tr><td>Model: 7707-1C</td></tr> <tr><td>Focal Distance: 20</td></tr> <tr><td>Angle: 90°</td></tr> <tr><td>Range: 5 m</td></tr> <tr><td>Dimension: $\Phi 6 \times 6 \Phi 7.6 \times 8.9 H3$</td></tr> </table>	Model: 7707-1C	Focal Distance: 20	Angle: 90°	Range: 5 m	Dimension: $\Phi 6 \times 6 \Phi 7.6 \times 8.9 H3$		<table border="1"> <tr><td>Model: 7707-1D</td></tr> <tr><td>Focal Distance: 25</td></tr> <tr><td>Angle: 100°</td></tr> <tr><td>Range: 8 m</td></tr> <tr><td>Dimension: 23.2 × 25.3 H22.2</td></tr> </table>	Model: 7707-1D	Focal Distance: 25	Angle: 100°	Range: 8 m	Dimension: 23.2 × 25.3 H22.2		<table border="1"> <tr><td>Model: 7709-1</td></tr> <tr><td>Focal Distance: 7.6</td></tr> <tr><td>Angle: 90°</td></tr> <tr><td>Range: 5 m</td></tr> <tr><td>Dimension: $\Phi \times$</td></tr> </table>	Model: 7709-1	Focal Distance: 7.6	Angle: 90°	Range: 5 m	Dimension: $\Phi \times$
Model: 7707-1C																				
Focal Distance: 20																				
Angle: 90°																				
Range: 5 m																				
Dimension: $\Phi 6 \times 6 \Phi 7.6 \times 8.9 H3$																				
Model: 7707-1D																				
Focal Distance: 25																				
Angle: 100°																				
Range: 8 m																				
Dimension: 23.2 × 25.3 H22.2																				
Model: 7709-1																				
Focal Distance: 7.6																				
Angle: 90°																				
Range: 5 m																				
Dimension: $\Phi \times$																				
	<table border="1"> <tr><td>Model: 7709-2</td></tr> <tr><td>Focal Distance: 5</td></tr> <tr><td>Angle: 89°</td></tr> <tr><td>Range: 5 m</td></tr> <tr><td>Dimension: $\Phi 17 \Phi 15$</td></tr> </table>	Model: 7709-2	Focal Distance: 5	Angle: 89°	Range: 5 m	Dimension: $\Phi 17 \Phi 15$		<table border="1"> <tr><td>Model: 7709-3</td></tr> <tr><td>Focal Distance: 11</td></tr> <tr><td>Angle: 120°</td></tr> <tr><td>Range: 8 m</td></tr> <tr><td>Dimension: $\Phi 17.8 \Phi 12$</td></tr> </table>	Model: 7709-3	Focal Distance: 11	Angle: 120°	Range: 8 m	Dimension: $\Phi 17.8 \Phi 12$		<table border="1"> <tr><td>Model: 7709-4</td></tr> <tr><td>Focal Distance: 12</td></tr> <tr><td>Angle: 90°</td></tr> <tr><td>Range: 6m</td></tr> <tr><td>Dimension: $\Phi 17 \Phi 15$</td></tr> </table>	Model: 7709-4	Focal Distance: 12	Angle: 90°	Range: 6m	Dimension: $\Phi 17 \Phi 15$
Model: 7709-2																				
Focal Distance: 5																				
Angle: 89°																				
Range: 5 m																				
Dimension: $\Phi 17 \Phi 15$																				
Model: 7709-3																				
Focal Distance: 11																				
Angle: 120°																				
Range: 8 m																				
Dimension: $\Phi 17.8 \Phi 12$																				
Model: 7709-4																				
Focal Distance: 12																				
Angle: 90°																				
Range: 6m																				
Dimension: $\Phi 17 \Phi 15$																				
	<table border="1"> <tr><td>Model: 7709-6</td></tr> <tr><td>Focal Distance: 5</td></tr> <tr><td>Angle: 90°</td></tr> <tr><td>Range: 5 m</td></tr> <tr><td>Dimension: $\Phi 16.6 \Phi 15$</td></tr> </table>	Model: 7709-6	Focal Distance: 5	Angle: 90°	Range: 5 m	Dimension: $\Phi 16.6 \Phi 15$		<table border="1"> <tr><td>Model: 7709-7</td></tr> <tr><td>Focal Distance: 9.5</td></tr> <tr><td>Angle: 90°</td></tr> <tr><td>Range: 8 m</td></tr> <tr><td>Dimension: $\Phi 18$</td></tr> </table>	Model: 7709-7	Focal Distance: 9.5	Angle: 90°	Range: 8 m	Dimension: $\Phi 18$		<table border="1"> <tr><td>Model: 7709-8</td></tr> <tr><td>Focal Distance: 11.5</td></tr> <tr><td>Angle: 120°</td></tr> <tr><td>Range: 10m</td></tr> <tr><td>Dimension: $\Phi 22.8 H17.28$</td></tr> </table>	Model: 7709-8	Focal Distance: 11.5	Angle: 120°	Range: 10m	Dimension: $\Phi 22.8 H17.28$
Model: 7709-6																				
Focal Distance: 5																				
Angle: 90°																				
Range: 5 m																				
Dimension: $\Phi 16.6 \Phi 15$																				
Model: 7709-7																				
Focal Distance: 9.5																				
Angle: 90°																				
Range: 8 m																				
Dimension: $\Phi 18$																				
Model: 7709-8																				
Focal Distance: 11.5																				
Angle: 120°																				
Range: 10m																				
Dimension: $\Phi 22.8 H17.28$																				
	<table border="1"> <tr><td>Model: 7709-9</td></tr> <tr><td>Focal Distance: 6</td></tr> <tr><td>Angle: 120°</td></tr> <tr><td>Range: 7 m</td></tr> <tr><td>Dimension: $\Phi 17.5$</td></tr> </table>	Model: 7709-9	Focal Distance: 6	Angle: 120°	Range: 7 m	Dimension: $\Phi 17.5$		<table border="1"> <tr><td>Model: 7709-1A</td></tr> <tr><td>Focal Distance: 6</td></tr> <tr><td>Angle: 90°</td></tr> <tr><td>Range: 8m</td></tr> <tr><td>Dimension: $\Phi 20.8$</td></tr> </table>	Model: 7709-1A	Focal Distance: 6	Angle: 90°	Range: 8m	Dimension: $\Phi 20.8$		<table border="1"> <tr><td>Model: 7709-1B</td></tr> <tr><td>Focal Distance: 7.6</td></tr> <tr><td>Angle: 100°</td></tr> <tr><td>Range: 9m</td></tr> <tr><td>Dimension: $\Phi 21 H12.72 (16.8)$</td></tr> </table>	Model: 7709-1B	Focal Distance: 7.6	Angle: 100°	Range: 9m	Dimension: $\Phi 21 H12.72 (16.8)$
Model: 7709-9																				
Focal Distance: 6																				
Angle: 120°																				
Range: 7 m																				
Dimension: $\Phi 17.5$																				
Model: 7709-1A																				
Focal Distance: 6																				
Angle: 90°																				
Range: 8m																				
Dimension: $\Phi 20.8$																				
Model: 7709-1B																				
Focal Distance: 7.6																				
Angle: 100°																				
Range: 9m																				
Dimension: $\Phi 21 H12.72 (16.8)$																				
	<table border="1"> <tr><td>Model: 7709-2B</td></tr> <tr><td>Focal Distance: 5</td></tr> <tr><td>Angle: 100°</td></tr> <tr><td>Range: 7 m</td></tr> <tr><td>Dimension: $\Phi 17 H9$</td></tr> </table>	Model: 7709-2B	Focal Distance: 5	Angle: 100°	Range: 7 m	Dimension: $\Phi 17 H9$		<table border="1"> <tr><td>Model: 7450</td></tr> <tr><td>Focal Distance: 22</td></tr> <tr><td>Angle: 120°</td></tr> <tr><td>Range: 12 m</td></tr> <tr><td>Dimension: $\Phi 74.5 \times \Phi 74.5$</td></tr> </table>	Model: 7450	Focal Distance: 22	Angle: 120°	Range: 12 m	Dimension: $\Phi 74.5 \times \Phi 74.5$		<table border="1"> <tr><td>Model: 7804-4A</td></tr> <tr><td>Focal Distance: 22</td></tr> <tr><td>Angle: 120°</td></tr> <tr><td>Range: 7</td></tr> <tr><td>Dimension : 16 × 45.8 (10 × 39.6)</td></tr> </table>	Model: 7804-4A	Focal Distance: 22	Angle: 120°	Range: 7	Dimension : 16 × 45.8 (10 × 39.6)
Model: 7709-2B																				
Focal Distance: 5																				
Angle: 100°																				
Range: 7 m																				
Dimension: $\Phi 17 H9$																				
Model: 7450																				
Focal Distance: 22																				
Angle: 120°																				
Range: 12 m																				
Dimension: $\Phi 74.5 \times \Phi 74.5$																				
Model: 7804-4A																				
Focal Distance: 22																				
Angle: 120°																				
Range: 7																				
Dimension : 16 × 45.8 (10 × 39.6)																				





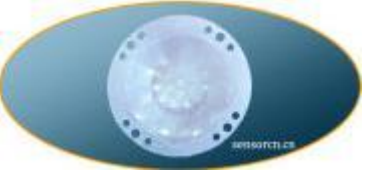
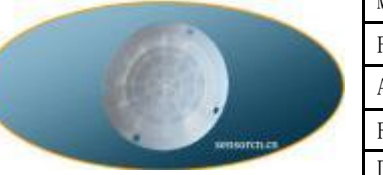



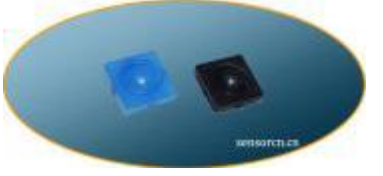





Sensorcn Tech Limited

Infrared Fresnel Lens ——Sphere (3)

	Model:8050 Focal Distance:50 Angle:120° Range:8 m Dimension:Φ100 Φ95.8		Model:8002-1 Focal Distance:10.5 Angle:100° Range:5m Dimension:Φ23		Model:8002--2 Focal Distance:10.5 Angle:100° Range:5m Dimension:Φ23
	Model:8002-3 Focal Distance:10.5 Angle:100° Range:8m Dimension:Φ23		Model:8002-4 Focal Distance:10.5 Angle:100° Range:10m Dimension:Φ23		Model:8003-1 Focal Distance:10.5 Angle:100° Range:5m Dimension:Φ23
	Model:8003-2 Focal Distance:10.5 Angle:100° Range:5m Dimension:Φ23		Model:8003-1A Focal Distance:10 Angle:100° Range:9m Dimension:Φ23.5 H16.3 w 1		Model:8003-1C Focal Distance:10.5 Angle:100° Range:8m Dimension:Φ22.7
	Model:8003-1E Focal Distance:10 Angle:100° Range:9m Dimension:Φ22.47 H16		Model:8003-2A Focal Distance:10 Angle:100° Range:7m Dimension:Φ21.70 H:23.7		Model:8005 Focal Distance:10.5 Angle:100° Range:8 m Dimension:Φ23 H17
	Model:8005-1 Focal Distance:10.5 Angle:100° Range:8 m Dimension:Φ22.8 H12.4		Model:8006 Focal Distance:4 Angle:100° Range:5m Dimension:Φ9.5		Model:8006-1 Focal Distance:4 Angle:100° Range:5 m Dimension:Φ9.5
















Sensorcn Tech Limited

Infrared Fresnel Lens —— Sphere (4)

	<table border="1"> <tr><td>Model: 8014</td></tr> <tr><td>Focal Distance: 6</td></tr> <tr><td>Angle: 120°</td></tr> <tr><td>Range: 6m</td></tr> <tr><td>Dimension: Φ16 Φ14</td></tr> </table>	Model: 8014	Focal Distance: 6	Angle: 120°	Range: 6m	Dimension: Φ16 Φ14		<table border="1"> <tr><td>Model: 8019</td></tr> <tr><td>Focal Distance: 10</td></tr> <tr><td>Angle: 120°</td></tr> <tr><td>Range: 10 m</td></tr> <tr><td>Dimension: Φ19</td></tr> </table>	Model: 8019	Focal Distance: 10	Angle: 120°	Range: 10 m	Dimension: Φ19		<table border="1"> <tr><td>Model: 8020</td></tr> <tr><td>Focal Distance: 5</td></tr> <tr><td>Angle: 100°</td></tr> <tr><td>Range: 6m</td></tr> <tr><td>Dimension: 43*20 H:8</td></tr> </table>	Model: 8020	Focal Distance: 5	Angle: 100°	Range: 6m	Dimension: 43*20 H:8
Model: 8014																				
Focal Distance: 6																				
Angle: 120°																				
Range: 6m																				
Dimension: Φ16 Φ14																				
Model: 8019																				
Focal Distance: 10																				
Angle: 120°																				
Range: 10 m																				
Dimension: Φ19																				
Model: 8020																				
Focal Distance: 5																				
Angle: 100°																				
Range: 6m																				
Dimension: 43*20 H:8																				
	<table border="1"> <tr><td>Model: 9002</td></tr> <tr><td>Focal Distance: 12</td></tr> <tr><td>Angle: 116°</td></tr> <tr><td>Range: 7m</td></tr> <tr><td>Dimension: 24×16.7</td></tr> </table>	Model: 9002	Focal Distance: 12	Angle: 116°	Range: 7m	Dimension: 24×16.7		<table border="1"> <tr><td>Model: 8102-2</td></tr> <tr><td>Focal Distance: 15</td></tr> <tr><td>Angle: 120°</td></tr> <tr><td>Range: 7 m</td></tr> <tr><td>Dimension: Φ49 Φ37</td></tr> </table>	Model: 8102-2	Focal Distance: 15	Angle: 120°	Range: 7 m	Dimension: Φ49 Φ37		<table border="1"> <tr><td>Model: 8102-3</td></tr> <tr><td>Focal Distance: 15</td></tr> <tr><td>Angle: 120°</td></tr> <tr><td>Range: 7 m</td></tr> <tr><td>Dimension: Φ49 Φ37</td></tr> </table>	Model: 8102-3	Focal Distance: 15	Angle: 120°	Range: 7 m	Dimension: Φ49 Φ37
Model: 9002																				
Focal Distance: 12																				
Angle: 116°																				
Range: 7m																				
Dimension: 24×16.7																				
Model: 8102-2																				
Focal Distance: 15																				
Angle: 120°																				
Range: 7 m																				
Dimension: Φ49 Φ37																				
Model: 8102-3																				
Focal Distance: 15																				
Angle: 120°																				
Range: 7 m																				
Dimension: Φ49 Φ37																				
	<table border="1"> <tr><td>Model: 8102-4</td></tr> <tr><td>Focal Distance: 15</td></tr> <tr><td>Angle: 120°</td></tr> <tr><td>Range: 7 m</td></tr> <tr><td>Dimension: Φ43 Φ36</td></tr> </table>	Model: 8102-4	Focal Distance: 15	Angle: 120°	Range: 7 m	Dimension: Φ43 Φ36		<table border="1"> <tr><td>Model: 8801-4</td></tr> <tr><td>Focal Distance: 25</td></tr> <tr><td>Angle: 140°</td></tr> <tr><td>Range: 10m</td></tr> <tr><td>Dimension: Φ80 H24</td></tr> </table>	Model: 8801-4	Focal Distance: 25	Angle: 140°	Range: 10m	Dimension: Φ80 H24		<table border="1"> <tr><td>Model: 8103</td></tr> <tr><td>Focal Distance: 8.7</td></tr> <tr><td>Angle: 100°</td></tr> <tr><td>Range: 8 m</td></tr> <tr><td>Dimension: 18*18.6*13.2</td></tr> </table>	Model: 8103	Focal Distance: 8.7	Angle: 100°	Range: 8 m	Dimension: 18*18.6*13.2
Model: 8102-4																				
Focal Distance: 15																				
Angle: 120°																				
Range: 7 m																				
Dimension: Φ43 Φ36																				
Model: 8801-4																				
Focal Distance: 25																				
Angle: 140°																				
Range: 10m																				
Dimension: Φ80 H24																				
Model: 8103																				
Focal Distance: 8.7																				
Angle: 100°																				
Range: 8 m																				
Dimension: 18*18.6*13.2																				
	<table border="1"> <tr><td>Model: 8109</td></tr> <tr><td>Focal Distance: 9</td></tr> <tr><td>Angle: 100°</td></tr> <tr><td>Range: 6m</td></tr> <tr><td>Dimension: Φ24 W 0.7</td></tr> </table>	Model: 8109	Focal Distance: 9	Angle: 100°	Range: 6m	Dimension: Φ24 W 0.7		<table border="1"> <tr><td>Model: 8120</td></tr> <tr><td>Focal Distance: 6</td></tr> <tr><td>Angle: 120°</td></tr> <tr><td>Range: 5m</td></tr> <tr><td>Dimension: Φ12.7 W0.6</td></tr> </table>	Model: 8120	Focal Distance: 6	Angle: 120°	Range: 5m	Dimension: Φ12.7 W0.6		<table border="1"> <tr><td>Model: 8102-1</td></tr> <tr><td>Focal Distance: 6</td></tr> <tr><td>Angle: 60°</td></tr> <tr><td>Range: 3 m</td></tr> <tr><td>Dimension: Φ13.4</td></tr> </table>	Model: 8102-1	Focal Distance: 6	Angle: 60°	Range: 3 m	Dimension: Φ13.4
Model: 8109																				
Focal Distance: 9																				
Angle: 100°																				
Range: 6m																				
Dimension: Φ24 W 0.7																				
Model: 8120																				
Focal Distance: 6																				
Angle: 120°																				
Range: 5m																				
Dimension: Φ12.7 W0.6																				
Model: 8102-1																				
Focal Distance: 6																				
Angle: 60°																				
Range: 3 m																				
Dimension: Φ13.4																				
	<table border="1"> <tr><td>Model: 8120-2</td></tr> <tr><td>Focal Distance: 5.2</td></tr> <tr><td>Angle: 60°</td></tr> <tr><td>Range: 5 m</td></tr> <tr><td>Dimension: Φ10.2 h8.7</td></tr> </table>	Model: 8120-2	Focal Distance: 5.2	Angle: 60°	Range: 5 m	Dimension: Φ10.2 h8.7		<table border="1"> <tr><td>Model: 8120-3</td></tr> <tr><td>Focal Distance: 5.2</td></tr> <tr><td>Angle: 60°</td></tr> <tr><td>Range: 5 m</td></tr> <tr><td>Dimension : Φ10.2 Φ9.43 h8.8</td></tr> </table>	Model: 8120-3	Focal Distance: 5.2	Angle: 60°	Range: 5 m	Dimension : Φ10.2 Φ9.43 h8.8		<table border="1"> <tr><td>Model: 8120-4</td></tr> <tr><td>Focal Distance: 6</td></tr> <tr><td>Angle: 120°</td></tr> <tr><td>Range: 7 m</td></tr> <tr><td>Dimension: Φ12.45 h10.78</td></tr> </table>	Model: 8120-4	Focal Distance: 6	Angle: 120°	Range: 7 m	Dimension: Φ12.45 h10.78
Model: 8120-2																				
Focal Distance: 5.2																				
Angle: 60°																				
Range: 5 m																				
Dimension: Φ10.2 h8.7																				
Model: 8120-3																				
Focal Distance: 5.2																				
Angle: 60°																				
Range: 5 m																				
Dimension : Φ10.2 Φ9.43 h8.8																				
Model: 8120-4																				
Focal Distance: 6																				
Angle: 120°																				
Range: 7 m																				
Dimension: Φ12.45 h10.78																				
















Sensorcn Tech Limited

Infrared Fresnel Lens ——Sphere (5)

	<table border="1"> <tr><td>Model: 8120-5</td></tr> <tr><td>Focal Distance: 6</td></tr> <tr><td>Angle: 120°</td></tr> <tr><td>Range: 5 m</td></tr> <tr><td>Dimension: Φ 12.5</td></tr> </table>	Model: 8120-5	Focal Distance: 6	Angle: 120°	Range: 5 m	Dimension: Φ 12.5		<table border="1"> <tr><td>Model: 8134</td></tr> <tr><td>Focal Distance: 7.5</td></tr> <tr><td>Angle: 90°</td></tr> <tr><td>Range: 6 m</td></tr> <tr><td>Dimension: Φ 14.8</td></tr> </table>	Model: 8134	Focal Distance: 7.5	Angle: 90°	Range: 6 m	Dimension: Φ 14.8		<table border="1"> <tr><td>Model: 8135</td></tr> <tr><td>Focal Distance: 7.5</td></tr> <tr><td>Angle: 90°</td></tr> <tr><td>Range: 6 m</td></tr> <tr><td>Dimension: Φ 14.8</td></tr> </table>	Model: 8135	Focal Distance: 7.5	Angle: 90°	Range: 6 m	Dimension: Φ 14.8
Model: 8120-5																				
Focal Distance: 6																				
Angle: 120°																				
Range: 5 m																				
Dimension: Φ 12.5																				
Model: 8134																				
Focal Distance: 7.5																				
Angle: 90°																				
Range: 6 m																				
Dimension: Φ 14.8																				
Model: 8135																				
Focal Distance: 7.5																				
Angle: 90°																				
Range: 6 m																				
Dimension: Φ 14.8																				
	<table border="1"> <tr><td>Model: 8136</td></tr> <tr><td>Focal Distance: 7.5</td></tr> <tr><td>Angle: 90°</td></tr> <tr><td>Range: 6 m</td></tr> <tr><td>Dimension: Φ 14.8</td></tr> </table>	Model: 8136	Focal Distance: 7.5	Angle: 90°	Range: 6 m	Dimension: Φ 14.8		<table border="1"> <tr><td>Model: 8140</td></tr> <tr><td>Focal Distance: 8</td></tr> <tr><td>Angle: 140°</td></tr> <tr><td>Range: 6m</td></tr> <tr><td>Dimension: Φ8 W 0.6</td></tr> </table>	Model: 8140	Focal Distance: 8	Angle: 140°	Range: 6m	Dimension: Φ8 W 0.6		<table border="1"> <tr><td>Model: 8140-1</td></tr> <tr><td>Focal Distance: 8</td></tr> <tr><td>Angle: 140°</td></tr> <tr><td>Range: 6m</td></tr> <tr><td>Dimension: Φ8 W 0.6</td></tr> </table>	Model: 8140-1	Focal Distance: 8	Angle: 140°	Range: 6m	Dimension: Φ8 W 0.6
Model: 8136																				
Focal Distance: 7.5																				
Angle: 90°																				
Range: 6 m																				
Dimension: Φ 14.8																				
Model: 8140																				
Focal Distance: 8																				
Angle: 140°																				
Range: 6m																				
Dimension: Φ8 W 0.6																				
Model: 8140-1																				
Focal Distance: 8																				
Angle: 140°																				
Range: 6m																				
Dimension: Φ8 W 0.6																				
	<table border="1"> <tr><td>Model: 8202-6</td></tr> <tr><td>Focal Distance: 20</td></tr> <tr><td>Angle: 120°</td></tr> <tr><td>Range: 7m</td></tr> <tr><td>Dimension: 31*26*23.7h</td></tr> </table>	Model: 8202-6	Focal Distance: 20	Angle: 120°	Range: 7m	Dimension: 31*26*23.7h		<table border="1"> <tr><td>Model: 8202-8</td></tr> <tr><td>Focal Distance: 12</td></tr> <tr><td>Angle: 120°</td></tr> <tr><td>Range: 10 m</td></tr> <tr><td>Dimension: 15.8(21)*21.1(32.8)*17</td></tr> </table>	Model: 8202-8	Focal Distance: 12	Angle: 120°	Range: 10 m	Dimension: 15.8(21)*21.1(32.8)*17		<table border="1"> <tr><td>Model: 8225</td></tr> <tr><td>Focal Distance: 10</td></tr> <tr><td>Angle: 120°</td></tr> <tr><td>Range: 6m</td></tr> <tr><td>Dimension: Φ 22</td></tr> </table>	Model: 8225	Focal Distance: 10	Angle: 120°	Range: 6m	Dimension: Φ 22
Model: 8202-6																				
Focal Distance: 20																				
Angle: 120°																				
Range: 7m																				
Dimension: 31*26*23.7h																				
Model: 8202-8																				
Focal Distance: 12																				
Angle: 120°																				
Range: 10 m																				
Dimension: 15.8(21)*21.1(32.8)*17																				
Model: 8225																				
Focal Distance: 10																				
Angle: 120°																				
Range: 6m																				
Dimension: Φ 22																				
	<table border="1"> <tr><td>Model: 8240</td></tr> <tr><td>Focal Distance: 10</td></tr> <tr><td>Angle: 120°</td></tr> <tr><td>Range: 12 m</td></tr> <tr><td>Dimension: Φ 23.5</td></tr> </table>	Model: 8240	Focal Distance: 10	Angle: 120°	Range: 12 m	Dimension: Φ 23.5		<table border="1"> <tr><td>Model: 8308-1</td></tr> <tr><td>Focal Distance: 6</td></tr> <tr><td>Angle: 60°</td></tr> <tr><td>Range: 5 m</td></tr> <tr><td>Dimension: Φ 11</td></tr> </table>	Model: 8308-1	Focal Distance: 6	Angle: 60°	Range: 5 m	Dimension: Φ 11		<table border="1"> <tr><td>Model: 8308-2</td></tr> <tr><td>Focal Distance: 9</td></tr> <tr><td>Angle: 140°</td></tr> <tr><td>Range: 8 m</td></tr> <tr><td>Dimension: Φ 12.5 h14.3</td></tr> </table>	Model: 8308-2	Focal Distance: 9	Angle: 140°	Range: 8 m	Dimension: Φ 12.5 h14.3
Model: 8240																				
Focal Distance: 10																				
Angle: 120°																				
Range: 12 m																				
Dimension: Φ 23.5																				
Model: 8308-1																				
Focal Distance: 6																				
Angle: 60°																				
Range: 5 m																				
Dimension: Φ 11																				
Model: 8308-2																				
Focal Distance: 9																				
Angle: 140°																				
Range: 8 m																				
Dimension: Φ 12.5 h14.3																				
	<table border="1"> <tr><td>Model: 8308-3</td></tr> <tr><td>Focal Distance: 6</td></tr> <tr><td>Angle: 60°</td></tr> <tr><td>Range: 5 m</td></tr> <tr><td>Dimension: Φ 11</td></tr> </table>	Model: 8308-3	Focal Distance: 6	Angle: 60°	Range: 5 m	Dimension: Φ 11		<table border="1"> <tr><td>Model: 8308-4</td></tr> <tr><td>Focal Distance: 6</td></tr> <tr><td>Angle: 60°</td></tr> <tr><td>Range: 5 m</td></tr> <tr><td>Dimension: Φ 10</td></tr> </table>	Model: 8308-4	Focal Distance: 6	Angle: 60°	Range: 5 m	Dimension: Φ 10		<table border="1"> <tr><td>Model: 8308-6</td></tr> <tr><td>Focal Distance: 18</td></tr> <tr><td>Angle: 120°</td></tr> <tr><td>Range: 6 m</td></tr> <tr><td>Dimension Φ 36.3 Φ 52.4 h 7.9</td></tr> </table>	Model: 8308-6	Focal Distance: 18	Angle: 120°	Range: 6 m	Dimension Φ 36.3 Φ 52.4 h 7.9
Model: 8308-3																				
Focal Distance: 6																				
Angle: 60°																				
Range: 5 m																				
Dimension: Φ 11																				
Model: 8308-4																				
Focal Distance: 6																				
Angle: 60°																				
Range: 5 m																				
Dimension: Φ 10																				
Model: 8308-6																				
Focal Distance: 18																				
Angle: 120°																				
Range: 6 m																				
Dimension Φ 36.3 Φ 52.4 h 7.9																				














Sensorcn Tech Limited

Infrared Fresnel Lens — Sphere (6)

	<table border="1"> <tr><td>Model:8307-2</td></tr> <tr><td>Focal Distance:12</td></tr> <tr><td>Angle:60°</td></tr> <tr><td>Range:3 m</td></tr> <tr><td>Dimension:Φ14</td></tr> </table>	Model:8307-2	Focal Distance:12	Angle:60°	Range:3 m	Dimension:Φ14		<table border="1"> <tr><td>Model:8307-3</td></tr> <tr><td>Focal Distance:12</td></tr> <tr><td>Angle:90°</td></tr> <tr><td>Range:6m</td></tr> <tr><td>Dimension:21×21 h0.6</td></tr> </table>	Model:8307-3	Focal Distance:12	Angle:90°	Range:6m	Dimension:21×21 h0.6		<table border="1"> <tr><td>Model:8310</td></tr> <tr><td>Focal Distance:10.5</td></tr> <tr><td>Angle:100°</td></tr> <tr><td>Range:10 m</td></tr> <tr><td>Dimension:Φ23 W 0.5</td></tr> </table>	Model:8310	Focal Distance:10.5	Angle:100°	Range:10 m	Dimension:Φ23 W 0.5
Model:8307-2																				
Focal Distance:12																				
Angle:60°																				
Range:3 m																				
Dimension:Φ14																				
Model:8307-3																				
Focal Distance:12																				
Angle:90°																				
Range:6m																				
Dimension:21×21 h0.6																				
Model:8310																				
Focal Distance:10.5																				
Angle:100°																				
Range:10 m																				
Dimension:Φ23 W 0.5																				
	<table border="1"> <tr><td>Model:8320</td></tr> <tr><td>Focal Distance:17.5</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:9 m</td></tr> <tr><td>Dimension:Φ44.8 Φ32</td></tr> </table>	Model:8320	Focal Distance:17.5	Angle:120°	Range:9 m	Dimension:Φ44.8 Φ32		<table border="1"> <tr><td>Model:8320-1</td></tr> <tr><td>Focal Distance:17.5</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:14 m</td></tr> <tr><td>Dimension:Φ35.3 Φ32 H11</td></tr> </table>	Model:8320-1	Focal Distance:17.5	Angle:120°	Range:14 m	Dimension:Φ35.3 Φ32 H11		<table border="1"> <tr><td>Model:8320-6</td></tr> <tr><td>Focal Distance:17.5</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:14 m</td></tr> <tr><td>Dimension:Φ32 Φ45.3 H11</td></tr> </table>	Model:8320-6	Focal Distance:17.5	Angle:120°	Range:14 m	Dimension:Φ32 Φ45.3 H11
Model:8320																				
Focal Distance:17.5																				
Angle:120°																				
Range:9 m																				
Dimension:Φ44.8 Φ32																				
Model:8320-1																				
Focal Distance:17.5																				
Angle:120°																				
Range:14 m																				
Dimension:Φ35.3 Φ32 H11																				
Model:8320-6																				
Focal Distance:17.5																				
Angle:120°																				
Range:14 m																				
Dimension:Φ32 Φ45.3 H11																				
	<table border="1"> <tr><td>Model:8308-7</td></tr> <tr><td>Focal Distance:5.4</td></tr> <tr><td>Angle:90°</td></tr> <tr><td>Range:6 m</td></tr> <tr><td>Dimension:Φ32 Φ45.3 h11</td></tr> </table>	Model:8308-7	Focal Distance:5.4	Angle:90°	Range:6 m	Dimension:Φ32 Φ45.3 h11		<table border="1"> <tr><td>Model:8340</td></tr> <tr><td>Focal Distance:15</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:10m</td></tr> <tr><td>Dimension:Φ44.6 Φ35</td></tr> </table>	Model:8340	Focal Distance:15	Angle:120°	Range:10m	Dimension:Φ44.6 Φ35		<table border="1"> <tr><td>Model:8341</td></tr> <tr><td>Focal Distance:15</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:10m</td></tr> <tr><td>Dimension:Φ44 Φ35</td></tr> </table>	Model:8341	Focal Distance:15	Angle:120°	Range:10m	Dimension:Φ44 Φ35
Model:8308-7																				
Focal Distance:5.4																				
Angle:90°																				
Range:6 m																				
Dimension:Φ32 Φ45.3 h11																				
Model:8340																				
Focal Distance:15																				
Angle:120°																				
Range:10m																				
Dimension:Φ44.6 Φ35																				
Model:8341																				
Focal Distance:15																				
Angle:120°																				
Range:10m																				
Dimension:Φ44 Φ35																				
	<table border="1"> <tr><td>Model:8727-1A</td></tr> <tr><td>Focal Distance:17.5</td></tr> <tr><td>Angle:85°</td></tr> <tr><td>Range:3 m</td></tr> <tr><td>Dimension:17.6*6 H1.9</td></tr> </table>	Model:8727-1A	Focal Distance:17.5	Angle:85°	Range:3 m	Dimension:17.6*6 H1.9		<table border="1"> <tr><td>Model:8603-3</td></tr> <tr><td>Focal Distance:17.5</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:7m</td></tr> <tr><td>Dimension:Φ45.9</td></tr> </table>	Model:8603-3	Focal Distance:17.5	Angle:120°	Range:7m	Dimension:Φ45.9		<table border="1"> <tr><td>Model:8603-4</td></tr> <tr><td>Focal Distance:17.5</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:7m</td></tr> <tr><td>Dimension:Φ45.9</td></tr> </table>	Model:8603-4	Focal Distance:17.5	Angle:120°	Range:7m	Dimension:Φ45.9
Model:8727-1A																				
Focal Distance:17.5																				
Angle:85°																				
Range:3 m																				
Dimension:17.6*6 H1.9																				
Model:8603-3																				
Focal Distance:17.5																				
Angle:120°																				
Range:7m																				
Dimension:Φ45.9																				
Model:8603-4																				
Focal Distance:17.5																				
Angle:120°																				
Range:7m																				
Dimension:Φ45.9																				
	<table border="1"> <tr><td>Model:8603-5</td></tr> <tr><td>Focal Distance:17.5</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:7m</td></tr> <tr><td>Dimension:Φ45.9 Φ33.3</td></tr> </table>	Model:8603-5	Focal Distance:17.5	Angle:120°	Range:7m	Dimension:Φ45.9 Φ33.3		<table border="1"> <tr><td>Model:8603-4B</td></tr> <tr><td>Focal Distance:17.5</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:8m</td></tr> <tr><td>Dimension:Φ45.9 Φ32.8</td></tr> </table>	Model:8603-4B	Focal Distance:17.5	Angle:120°	Range:8m	Dimension:Φ45.9 Φ32.8		<table border="1"> <tr><td>Model:8604</td></tr> <tr><td>Focal Distance:18</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:6 m</td></tr> <tr><td>Dimension:Φ51 Φ35.5</td></tr> </table>	Model:8604	Focal Distance:18	Angle:120°	Range:6 m	Dimension:Φ51 Φ35.5
Model:8603-5																				
Focal Distance:17.5																				
Angle:120°																				
Range:7m																				
Dimension:Φ45.9 Φ33.3																				
Model:8603-4B																				
Focal Distance:17.5																				
Angle:120°																				
Range:8m																				
Dimension:Φ45.9 Φ32.8																				
Model:8604																				
Focal Distance:18																				
Angle:120°																				
Range:6 m																				
Dimension:Φ51 Φ35.5																				














Sensorcn Tech Limited

Infrared Fresnel Lens — Sphere (7)

	<table border="1"> <tr><td>Model:8604-1</td></tr> <tr><td>Focal Distance:18</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:10 m</td></tr> <tr><td>Dimension:Φ52.5 Φ34.3</td></tr> </table>	Model:8604-1	Focal Distance:18	Angle:120°	Range:10 m	Dimension:Φ52.5 Φ34.3		<table border="1"> <tr><td>Model:8604-2</td></tr> <tr><td>Focal Distance:18</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:10 m</td></tr> <tr><td>Dimension:Φ43.5 Φ36</td></tr> </table>	Model:8604-2	Focal Distance:18	Angle:120°	Range:10 m	Dimension:Φ43.5 Φ36		<table border="1"> <tr><td>Model:8604-3</td></tr> <tr><td>Focal Distance:18</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:10 m</td></tr> <tr><td>Dimension:Φ50.75 Φ35.68</td></tr> </table>	Model:8604-3	Focal Distance:18	Angle:120°	Range:10 m	Dimension:Φ50.75 Φ35.68
Model:8604-1																				
Focal Distance:18																				
Angle:120°																				
Range:10 m																				
Dimension:Φ52.5 Φ34.3																				
Model:8604-2																				
Focal Distance:18																				
Angle:120°																				
Range:10 m																				
Dimension:Φ43.5 Φ36																				
Model:8604-3																				
Focal Distance:18																				
Angle:120°																				
Range:10 m																				
Dimension:Φ50.75 Φ35.68																				
	<table border="1"> <tr><td>Model:8604-4</td></tr> <tr><td>Focal Distance:18</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:6 m</td></tr> <tr><td>Dimension:Φ36.3 Φ52.4 H7.9</td></tr> </table>	Model:8604-4	Focal Distance:18	Angle:120°	Range:6 m	Dimension:Φ36.3 Φ52.4 H7.9		<table border="1"> <tr><td>Model:8605-1</td></tr> <tr><td>Focal Distance:15</td></tr> <tr><td>Angle:100°</td></tr> <tr><td>Range:5 m</td></tr> <tr><td>Dimension:Φ44 Φ34.5</td></tr> </table>	Model:8605-1	Focal Distance:15	Angle:100°	Range:5 m	Dimension:Φ44 Φ34.5		<table border="1"> <tr><td>Model:8605-2</td></tr> <tr><td>Focal Distance:15</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:5 m</td></tr> <tr><td>Dimension:Φ44.5</td></tr> </table>	Model:8605-2	Focal Distance:15	Angle:120°	Range:5 m	Dimension:Φ44.5
Model:8604-4																				
Focal Distance:18																				
Angle:120°																				
Range:6 m																				
Dimension:Φ36.3 Φ52.4 H7.9																				
Model:8605-1																				
Focal Distance:15																				
Angle:100°																				
Range:5 m																				
Dimension:Φ44 Φ34.5																				
Model:8605-2																				
Focal Distance:15																				
Angle:120°																				
Range:5 m																				
Dimension:Φ44.5																				
	<table border="1"> <tr><td>Model:8605-3</td></tr> <tr><td>Focal Distance:15</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:6m</td></tr> <tr><td>Dimension:Φ45.7 Φ33.5 H11.8</td></tr> </table>	Model:8605-3	Focal Distance:15	Angle:120°	Range:6m	Dimension:Φ45.7 Φ33.5 H11.8		<table border="1"> <tr><td>Model:8605-4</td></tr> <tr><td>Focal Distance:15</td></tr> <tr><td>Angle:100°</td></tr> <tr><td>Range:6 m</td></tr> <tr><td>Dimension:Φ43.5 Φ33.95</td></tr> </table>	Model:8605-4	Focal Distance:15	Angle:100°	Range:6 m	Dimension:Φ43.5 Φ33.95		<table border="1"> <tr><td>Model:8605-2C</td></tr> <tr><td>Focal Distance:15</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:8 m</td></tr> <tr><td>Dimension:Φ34.6 Φ32.8</td></tr> </table>	Model:8605-2C	Focal Distance:15	Angle:120°	Range:8 m	Dimension:Φ34.6 Φ32.8
Model:8605-3																				
Focal Distance:15																				
Angle:120°																				
Range:6m																				
Dimension:Φ45.7 Φ33.5 H11.8																				
Model:8605-4																				
Focal Distance:15																				
Angle:100°																				
Range:6 m																				
Dimension:Φ43.5 Φ33.95																				
Model:8605-2C																				
Focal Distance:15																				
Angle:120°																				
Range:8 m																				
Dimension:Φ34.6 Φ32.8																				
	<table border="1"> <tr><td>Model:8731-1</td></tr> <tr><td>Focal Distance:23</td></tr> <tr><td>Angle:120°</td></tr> <tr><td>Range:10 m</td></tr> <tr><td>Dimension:Φ45.2 Φ41.7</td></tr> </table>	Model:8731-1	Focal Distance:23	Angle:120°	Range:10 m	Dimension:Φ45.2 Φ41.7		<table border="1"> <tr><td>Model:8801-1</td></tr> <tr><td>Focal Distance:26</td></tr> <tr><td>Angle:100°</td></tr> <tr><td>Range:5 m</td></tr> <tr><td>Dimension:Φ55</td></tr> </table>	Model:8801-1	Focal Distance:26	Angle:100°	Range:5 m	Dimension:Φ55		<table border="1"> <tr><td>Model:8801-2</td></tr> <tr><td>Focal Distance:26</td></tr> <tr><td>Angle:100°</td></tr> <tr><td>Range:5 m</td></tr> <tr><td>Dimension:Φ55</td></tr> </table>	Model:8801-2	Focal Distance:26	Angle:100°	Range:5 m	Dimension:Φ55
Model:8731-1																				
Focal Distance:23																				
Angle:120°																				
Range:10 m																				
Dimension:Φ45.2 Φ41.7																				
Model:8801-1																				
Focal Distance:26																				
Angle:100°																				
Range:5 m																				
Dimension:Φ55																				
Model:8801-2																				
Focal Distance:26																				
Angle:100°																				
Range:5 m																				
Dimension:Φ55																				
	<table border="1"> <tr><td>Model:8801-3</td></tr> <tr><td>Focal Distance:26</td></tr> <tr><td>Angle:100°</td></tr> <tr><td>Range:5 m</td></tr> <tr><td>Dimension:Φ55</td></tr> </table>	Model:8801-3	Focal Distance:26	Angle:100°	Range:5 m	Dimension:Φ55														
Model:8801-3																				
Focal Distance:26																				
Angle:100°																				
Range:5 m																				
Dimension:Φ55																				














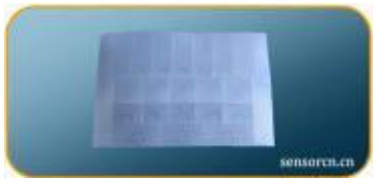

Sensorcn Tech Limited

Infrared Fresnel Lens —— Plate (1)

	Model:0512H Focal Distance:31 Angle: Vertical 120 Level 60° 厚度:0.7mm Dimension:60×52		Model:1500 Focal Distance:21 Angle:240° Range:15m Dimension:26×85		Model:1600 Focal Distance:30 Angle:120° Range:12m Dimension:81.9×24.8
	Model:HL001 Focal Distance:20.2 Angle:100° Range:10M Dimension:72×38.4		Model:7601-4 Focal Distance:21.7 Angle:110° Range:17m Dimension:66×28.5		Model:7601-15 Focal Distance:21.7 Angle:110° Range:6m Dimension:52×72.5
	Model:7601-21 Focal Distance:21.7 Angle:110° Range:6m Dimension:49*66		Model:RX-20 Focal Distance:23 Angle:120° Range:8m Dimension:24.5×38.2		Model:7264 Focal Distance:25 Angle:110° Range:12M Dimension:72×64
	Model:8203-1C Focal Distance:25 Angle: 110° Range:10 m Dimension:44*56.5		Model:7704-1 Focal Distance:23 Angle:103° Range:12m Dimension:46.2×61.5		Model:7704-2 Focal Distance:23 Angle:110° Range:10m Dimension:36×57
	Model:7704-2B Focal Distance:23 Angle:110° Range:12m Dimension:×		Model:7704-4 Focal Distance:23 Angle:110° Range:10m Dimension:35.5×56.5		Model:7706 Focal Distance:30 Angle:79.8° Range:28m Dimension:49×69.2

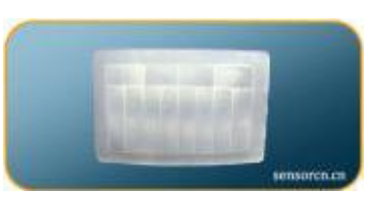









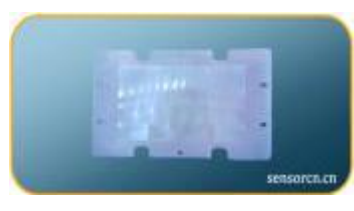
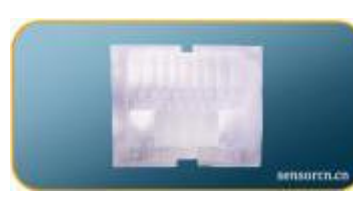
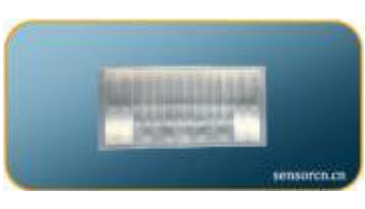


Sensorcn Tech Limited

Infrared Fresnel Lens —— Plate (2)

	Model:7706-1 Focal Distance:30 Angle:114° Range:28m Dimension:60×50		Model:7706-3 Focal Distance:30 Angle:114° Range:28m Dimension:37.4×69.2		Model:7707-1 Focal Distance:25 Angle:120° Range:12 m Dimension:40×92.3
	Model:8118 Focal Distance:30 Angle:135 0° Range:10 m Dimension:77.5*36.6		Model:7707-1B Focal Distance:25 Angle: 120° Range: 8m Dimension:12×23.6		Model:7707-5 Focal Distance:25 Angle: 120° Range:12m Dimension:26×75
	Model:7707-7 Focal Distance:25 Angle: 120° Range:12m Dimension:16.1×49.6		Model:7707-15 Focal Distance:25 Angle: 120° Range:12 m Dimension:82.5×20		Model:7707-16 Focal Distance:25 Angle:120° Range: 12m Dimension:23.3×95
	Model:7708-1 Focal Distance:29.7 Angle: 89.8° Range: 10m Dimension:44.8×56.82		Model:7708-1A Focal Distance:29.7 Angle:89.8° Range: 10m Dimension:40.8×52.6		Model:7626 Focal Distance:25 Angle: 110° Range: 10 m Dimension:26*76
	Model:7708-3 Focal Distance:29.7 Angle:89.8° Range: 10m Dimension:45×58		Model:7708-9 Focal Distance:23 Angle: 120° Range:16m Dimension:×		Model:7708-10 Focal Distance:23 Angle:120° Range: 16m Dimension:49.7×66.5
















Sensorcn Tech Limited

Infrared Fresnel Lens ——Plate (3)

	Model:7803 Focal Distance:20 Angle: 89° Range: 7m Dimension:25×39		Model:7803-1 Focal Distance:20 Angle:89° Range: 7m Dimension:22.8×40		Model:7803-6 Focal Distance:20 Angle:110° Range: 9m Dimension:25×38.6
	Model:7804-4 Focal Distance:22 Angle:112° Range: 12m Dimension:23×56.2		Model:7808 Focal Distance:25 Angle: 110° Range:13 m Dimension:44×56		Model:7809 Focal Distance:25 Angle:90° Range:12 m Dimension:44×56
	Model:7809-5 Focal Distance:25 Angle: 100° Range:12m Dimension:43×24.5		Model:7810-1 Focal Distance:21.1 Angle: 152° Range: 12m Dimension:33×57		Model:7903 Focal Distance:25 Angle: 100° Range: 12m Dimension:43×56.3
	Model:8001-1 Focal Distance:30 Angle: 120° Range: 10m Dimension:38×68		Model:8001-2 Focal Distance:30 Angle: 120° Range: 10 m Dimension:48×48		Model:8921 Focal Distance:32 Angle:60° Range: 10m Dimension:45×56
	Model:8011 Focal Distance:30 Angle: 120° Range:25 m Dimension:33.6×70		Model:8015 Focal Distance:30 Angle:84° Range: 15m Dimension:43×61		Model:8031 Focal Distance:30 Angle:100° Range: 12m Dimension:42×61

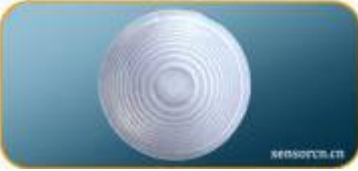






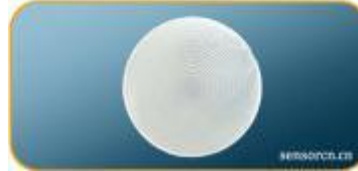

Sensorcn Tech Limited

Infrared Fresnel Lens —— Plate (4)

	Model:8032 Focal Distance: Angle: 0° Range: m Dimension:×		Model:8309-1 Focal Distance:20.6 Angle: 110° Range: 12 m Dimension:25×46		Model:8037 Focal Distance:30 Angle: 120° Range:12 m Dimension:43×57
	Model:8761-2 Focal Distance:22 Angle:120° Range:12 m Dimension:29.2×75		Model:8100 Focal Distance:32 Angle:120° Range: 12m Dimension:46 H 20		Model:8204-3 Focal Distance:25 Angle: 10° Range:40 m Dimension:64×52
	Model:8119 Focal Distance:20 Angle: 120° Range:10 m Dimension:16×43.5		Model:8204-1 Focal Distance:25 Angle: 10° Range:40 m Dimension:44×56.2		Model:8206-1 Focal Distance:23 Angle:110° Range:10 m Dimension:42.3×60.5
	Model:8100p Focal Distance:32 Angle: 120° Range:12 m Dimension:13.2*19.7		Model:8727-1 Focal Distance:17.5 Angle: 76° Range: 10m Dimension:18.5×37.2		Model:8403-2 Focal Distance:20 Angle:100° Range:10 m Dimension:26.5×23.8 W 0.7
	Model:8203-1 Focal Distance:25 Angle: 110° Range: 12m Dimension:44×56		Model:8205-1 Focal Distance:20 Angle:15° Range:20 m Dimension:44.5×56.5		Model:8202 Focal Distance:16 Angle: 120° Range: 12m Dimension:25×62
















Sensorcn Tech Limited

Infrared Fresnel Lens -- Plate (5)

	Model:8191 Focal Distance:26 Angle: 40° Range:12:1 Dimension:Φ19		Model:8201-9 Focal Distance:20 Angle: 60° Range:10 m Dimension:Φ22 厚 0.6		Model:8220 Focal Distance:20 Angle:60° Range: 6m Dimension:Φ20 W0.6
	Model:8190 Focal Distance:28.7 Angle: 30° Range:8:1 Dimension:Φ19		Model:8180 Focal Distance:20 Angle:30° Range: 6:1 Dimension:Φ18		Model:8035 Focal Distance:20 Angle: 600° Range: 15 m Dimension:Φ35 W0.6
	Model:8160 Focal Distance:12 Angle: 15° Range:7m Dimension:Φ16		Model:8208 Focal Distance:8 Angle: 30° Range:10 m Dimension:Φ12 W0.6		Model:8360 Focal Distance:36 Thickness: 0.7mm Range: 12:1 Dimension:Φ20mm
	Model:8222 Focal Distance:22 Angle:20° Range:6:1 Dimension:Φ22mm		Model:8222-1 Focal Distance:20 Angle:60° Range: 6:1 Dimension:Φ22 W0.6		Model:8222-2 Focal Distance:30 Angle: 30° Range:10:1 Dimension:Φ19
	Model:8222-3 Focal Distance:32 Angle: 30° Range: 12:1 Dimension:Φ19.8		Model:8250 Focal Distance:25 Angle: 30° Range:10 m Dimension:Φ13 厚 0.5		Model:8280 Focal Distance:28 Thickness: 0.7mm Range: 8:1 Dimension:Φ20mm

Sensorcn Tech Limited

Infrared Fresnel Lens -- Plate (6)

	Model:8200 Focal Distance:20 Angle: 3° Range: 10 Dimension:Φ19.8 厚度 0.6		Model:8761-1 Focal Distance:22 Angle:120° Range: 12m Dimension:29.5×62.3		Model:8745-2 Focal Distance:22 Angle:112° Range: 12 m Dimension:37.6×74
	Model:8403-3 Focal Distance:20 Angle: 180° Range: 6 m Dimension:19×29		Model:8501-2 Focal Distance:21 Angle: 120° Range: 15m Dimension:38×78		Model:8504 Focal Distance:20.2 Angle:150° Range: 12m Dimension:26×89
	Model:8650 Focal Distance:30 Angle: 120° Range: 12m Dimension:×		Model:8650p Focal Distance:30 Angle: 120° Range: 12 m Dimension:×		Model:8702-1 Focal Distance:23 Angle: 270° Range: 15m Dimension:44×149
	Model:8702-2 Focal Distance:23 Angle: 125° Range: 15 m Dimension:44×104		Model:8702-3 Focal Distance:30 Angle:130° Range: 15m Dimension:37.68×116		Model:8703-1 Focal Distance:23 Angle: 240° Range: 15m Dimension:28.67×98.6
	Model:8708-4 Focal Distance:20.2 Angle:150° Range: 12 m Dimension:76×66×32		Model:8709sm Focal Distance:24.5 Angle:97.6° Range: 10m Dimension:23×46.5		Model:8719 Focal Distance:25 Angle:90° Range: 10m Dimension:34×53.5