Visonic's SRN-2000 is the world's most flexible and reliable PIR detector. Implementing Visonic’s noted Super-Red Lens Library™ of 45 easy-to-change lenses, SRN-2000 offers the most outstanding selection of lenses, saving time and money on every installation. Implementing the most reliable detection and optical technologies backed by 30 years of Visonic expertise, the SRN-2000 is the ideal PIR choice for any commercial and light industrial application. It offers the highest flexibility and performance in all respects: sensitivity, reliability and false alarm immunity.

**Benefits**
- Industry's best detection accuracy, sensitivity, false alarm immunity, versatility and product reliability
- 45 easy-to-change lenses including: wide-angle, long-range corridor lenses, finger curtain lenses, solid curtain lenses
- Unique combination lenses covering 2-3 rooms or long corridors and special lenses with upward-looking zones for ceiling, stairs, and rooms
- Energy management and battery powered models available

**Features**
- 30° vertical and horizontal adjustment
- Programmable pulse counter
- Installation height: 0-5m (0-17ft)
- Surface, corner, swivel, or flush mounting

**Applications:**
Commercial and industrial

| Operating Voltage: | 9 to 16 VDC |
| Standby Current Drain: | 20mA at 12VDC |
| Alarm Output: | up to 100mA / 30 VDC, –15Ω on resistance |
| RFI Protection: | Greater than 20V/m (up to 1000 MHz) |
| Operating Temperature: | -10°C to 50°C (14°F to 122°F) |
| Dimensions (H-W-D): | 70 x 120 x 48mm (2½ x 4½ x 1½ in) |
| Mounting Height: | 0 – 5m (0 – 17ft) |
| Mounting Accessories: | BR-1, BR-2, BR-3 |
| Catalog Number: | 0-1200-0 |

---

**Standard - Lens 100**
Catalog #: L-0100-0

**Long Range - Lens 30**
Catalog #: L-0030-0

**Long Range - Lens 34**
Catalog #: L-0034-0

**Pet Alley - Lens 102**
Catalog #: L-0102-0

---

For more information visit us at: www.visonic.com

© 2023 Visonic. All rights reserved. Specifications correct at time of print, Visonic reserves the right to change information or specifications without notice.
Lens Library

Corner mounting

Lens #15
- f/2.6
- Field of view: 120°
- Max. Coverage: 15x60/5x60mm
- Catalog #: SNH-L-0015-5, L12L-20015-5

Lens #25
- f/4.6
- Field of view: 107°
- Max. Coverage: 20x21mm / 53x53mm
- Catalog #: SNH-L-0425-5

Corner mounting ultra-wide angle

Lens #65
- f/4.6
- Field of view: 130°
- Max. Coverage: 15x60/5x60mm
- Catalog #: SNH-L-0665-3

Lens #76
- f/6.3
- Field of view: 140°
- Max. Coverage: 17x20mm / 65x60mm
- Catalog #: SNH-L-0776-3

Long range

Lens #30
- f/4
- Field of view: 6°
- Max. Coverage: 3x60 / 10x32mm
- Catalog #: SNH-L-0330-3

Lens #34
- f/4.8
- Field of view: 6.3°
- Max. Coverage: 3x60 / 10x32mm
- Catalog #: SNH-L-0434-3

Pet-alley / High sensitivity

Lens #17
- f/4.8
- Field of view: 10°
- Max. Coverage: 15x15mm / 5x5mm
- Catalog #: SNH-L-0117-3, L12L-2017-3

Lens #52
- f/4.8
- Field of view: 10°
- Max. Coverage: 15x15mm / 5x5mm
- Catalog #: SNH-L-0552-3

Multiple-room and corridor

Lens #41
- f/2.8
- Field of view: 30°
- Max. Coverage: 10x30 / 20x20mm
- Catalog #: SNH-L-0441-3

Lens #43
- f/2.8
- Field of view: 30°
- Max. Coverage: 10x30 / 20x20mm
- Catalog #: SNH-L-0443-3

Lens #45
- f/2.8
- Field of view: 30°
- Max. Coverage: 21x60 / 7x20mm
- Catalog #: SNH-L-0445-3

Lens #47
- f/2.8
- Field of view: 30°
- Max. Coverage: 21x60 / 7x20mm
- Catalog #: SNH-L-0447-3

Some models may be unavailable in certain regions. Please consult with your local Vivotek representative.