About Visonic

With over 25 years of experience in every aspect of security, Visonic has built a strong reputation as a world leader in the security industry. Recognized for its innovative technologies and reliable high performance systems, Visonic is positioned at the forefront of the Home Automation market with the launch of its new wireless security and home & office automation PowerMax™ system. Visonic has laid the groundwork for the “networked home” where electronics, systems and appliances are all linked by an internal network with connection to the Internet. Visonic’s wired and wireless security systems and individual products cover a wide range of applications for access control, personal protection, health care, fine art protection and home automation. This broad offering meets the diverse needs of most all customer profiles. Headquartered in Tel Aviv, Israel, Visonic has an installed base of millions of installations that receive worldwide technical and marketing support through a network of subsidiaries, distributors and sales representatives in over 50 countries.

NEXT™ Series

Revolutionizing detection in burglar alarms

Visonic’s NEXT™ digital detector series features powerful digital detection performance and maximum immunity to false alarms, delivering ultimate reliability and protection. Their sleek, ultra modern design is attractive in any home.
The NEXT series revolutionizes electronic detection with the latest in digital and optical technology. The NEXT detectors bring reliability and catch performance to a whole new level in the security alarm market for the residential community.

Utilizing patented digital processing techniques (FDSP) that eliminate many components and noisy amplifiers, these detectors solve the problems of distortion, added noise and saturation caused by analog circuitry. They employ the patent-pending True Motion Recognition (TMR™) algorithm, with an exceptionally high million-per-second sampling rate. The result is absolute detection coverage with superior immunity to false alarms.

The series also introduces new patent-pending cylindrical optics and spherical-shaped lens to give comprehensive detection coverage. The products' unique 9-segment design creates true 3D multiple vertical curtains in contrast to conventional beams. Target Specific Imaging (TSI) and superior creep-zone sensitivity extend uniform protection over the entire coverage area. New lens material protects against white light and strong UV rays assure long lasting sensitivity.

The series shares common housing for quick upgrading or interchanging any detectors. NEXT's sleek, ultra modern design is attractive in any home or office and makes installation easy and adjustment-free.

- Ultimate false alarm immunity
- Long-term reliability with true digital technology
- Singular detection coverage with no dead spots
- Adjustment-free easy installation
- Attractive, sleek casing for anywhere in the home

The NEXT Advanced PIR revolutionizes security systems for the home with its unparalleled simplicity and reliability using the latest in digital technology. Responding to bodies at room temperature, the infrared detector sends its signals to be analyzed and digitally processed, with a million-per-second sampling rate. The NEXT advanced PIR provides superior detection coverage and singular false alarm immunity. Installation is simple and Visonic's new 3D cylindrical lens technology ensures adjustment-free installation.

In addition to the benefits of the advanced PIR, NEXT QES detectors feature Visonic's Quad Element Sensor technology, delivering comprehensive protection and reliability. Patented detection technologies and optical system provide superior coverage for commercial applications.

NEXT K9-85 brings all the advantages of the PIR along with pet tolerance detection. Advanced weight and temperature compensation technologies ensure that alarms are not triggered by animals up to 85 lb (38 kg), allowing pets to move freely anywhere in the home. Featuring Visonic's patented TSI™ (Target Specific Imaging), multiple vertical curtains and superior creep-zone sensitivity ensuring no “dead” spots, K9-85 detectors are suited for both residential and commercial applications.
The NEXT series revolutionizes electronic detection with the latest in digital and optical technology. The NEXT detectors bring reliability and catch performance to a whole new level in the security alarm market for the residential community.

Utilizing patented digital processing techniques (FDSP) that eliminate many components and noisy amplifiers, these detectors solve the problems of distortion, added noise and saturation caused by analog circuitry. They employ the patent-pending True Motion Recognition (TMR™) algorithm, with an exceptionally high million-per-second sampling rate. The result is absolute detection coverage with superior immunity to false alarms.

The series introduces new patent-pending cylindrical optics and spherical-shaped lens to give comprehensive detection coverage. The products’ unique 9-segment design creates true 3D multiple vertical curtains in contrast to conventional beams. Target Specific Imaging (TSI) and superior creep-zone sensitivity extend uniform protection over the entire coverage area. New lens material protects against white light and strong UV rays assuring long lasting sensitivity.

The series shares common housing for quick upgrading or interchanging any detectors. NEXT’s sleek, ultra modern design is attractive in any home or office and makes installation easy and adjustment-free.

In addition to the benefits of the advanced PIR, NEXT QES detectors feature Visonic’s Quad Element Sensor technology, delivering comprehensive protection and reliability. Patented detection technologies and optical system provide superior coverage for commercial applications.

NEXT K9-85 brings all the advantages of the PIR along with pet tolerance detection. Advanced weight and temperature compensation technologies ensure that alarms are not triggered by animals up to 85 lb (38 kg), allowing pets to move freely anywhere in the home. Featuring Visonic’s patented TSI™ (Target Specific Imaging), multiple vertical curtains and superior creep-zone sensitivity ensuring no “dead” spots, K9-85 detectors are suited for both residential and commercial applications.
About Visonic

With over 25 years of experience in every aspect of security, Visonic has built a strong reputation as a world leader in the security industry. Recognized for its innovative technologies and reliable high performance systems, Visonic is positioned at the forefront of the Home Automation market with the launch of its new wireless security and home & office automation PowerMax™ system. Visonic has laid the groundwork for the “networked home” where electronics, systems and appliances are all linked by an internal network with connection to the Internet. Visonic’s wired and wireless security systems and individual products cover a wide range of applications for access control, personal protection, health care, fine art protection and home automation. This broad offering meets the diverse needs of most all customer profiles.

Headquartered in Tel Aviv, Israel, Visonic has an installed base of millions of installations that receive worldwide technical and marketing support through a network of subsidiaries, distributors and sales representatives in over 50 countries.

NEXT™ Series

Revolutionizing detection in burglar alarms

Visonic’s NEXT™ digital detector series features powerful digital detection performance and maximum immunity to false alarms, delivering ultimate reliability and protection.

Their sleek, ultra modern design is attractive in any home.