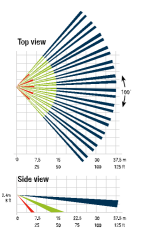
Energy Management PIR Detectors Automatic control of lighting and air-conditioning systems

Visonic's energy management PIR detectors are designed for automatic control of lighting and air-conditioning systems in residential, commercial and industrial applications. Designed for stand-alone and integrated applications, they offer important features such as extremely high sensitivity, an adjustable "switch-on" timer, and more.



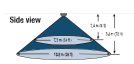
SRN 2000 ET

Professional multi-purpose energy management PIR

- Industry's best detection sensitivity, flexibility and product reliability
- ▶ 45 easy-to-change lenses (see page 17)
- Standard coverage pattern of 18m x 18m (60ft x 60ft) adjustable to 35m x 35m (115ft x 115ft)
- Special 3-minute inhibit timer prevents damage to stand-alone air-conditioners
- >> Surface, corner, flush or swivel bracket mounting
- Power supply: 12 Volt DC / 7mA
- Easily integrated into any kind of energy management system

Catalog number: 0-1709-1





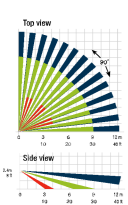
DISC ET

Professional ceiling mount energy management PIR

- Durable miniature design blends seamlessly into any décor
- ▶ 360° detection pattern with floor coverage of up to 10.8m (36ft) in diameter
- Exceptionally high sensitivity and reliability
- Power supply: 12 Volt DC or AC / 6mA (24VDC optional)
- Easily integrated into any kind of energy management system

Catalog number: 0-1707-0





G L - 1

Professional stand-alone outdoor PIR for light control applications

- Built-in adjustable ambient light sensor disables unit during daytime
- Stand-alone operation with 110-240 VAC power supply
- Multiple lights up to 2kW can be operated by a single unit
- Coverage area: 12 x 12m (40 x 40ft) / 90° with range adjustment control
- Detection pattern adjustment: ±90° horizontally and 30° downward
- Weather resistant

Catalog number: 0-1716-1

