

ROKONET

COSMOS PET DETECTORS

Dual Technology & PIR models
Full pet immunity with superior
catch performance!



- Full pet immunity up to 100lb (45kg) dog, 6 cats
- Superior catch performance
- Available in 2 versions:
8m x 8m (27'x27') coverage
11m x 11m (35'x35') coverage
- "Active" creep zone assures pet immunity without loss of intruder detection
- Unique VPT algorithm

For full pet immunity with no loss of catch performance the COSMOS pet detectors are unbeatable. With both COSMOS pet PIR and COSMOS pet DT models to choose from - all your residential and commercial installation problems are easily solved. Using unique VPT (Variable Pet Thresholding) pet immunity algorithms and a custom designed lens COSMOS pet detectors easily distinguish between intruders and pets.

COSMOS pet PIR & DT detectors with unique VPT algorithm and custom lens.

Using unique VPT algorithms (Variable Pet Thresholding) and a custom designed lens the COSMOS pet PIR & DT detectors readily distinguish between intruder and pet signals while assuring superior catch performance.

Lens Design

The COSMOS pet lens is designed to reduce signals from pets while assuring catch performance of intruders. The lens' detection zones are shown in Fig. 2 below. The upper level is much more sensitive than the lower ones. When the detector is mounted at the recommended height of 2m (6.6') / 2.4m (8') this upper level enhances signals from upright intruders, making it easier to distinguish between them and a pet.

In addition the "active" creep zone ensures catch performance below the detector without compromising pet immunity.

VPT algorithm

The COSMOS pet PIR & DT detectors utilize their microprocessor to analyze the shape and length of the PIR pulses from pets and intruders (see Fig. 1). The COSMOS pet lens design is such that pets are characterized by longer and flatter pulses that do not reach the alarm threshold. On the other hand the zones are optimized to the size of an intruder and thus produce a shorter but stronger signal that causes an alarm.

Based on the above a unique VPT (Variable Pet Thresholding) algorithm has been developed which determines thresholds which readily distinguish between pets and intruders.

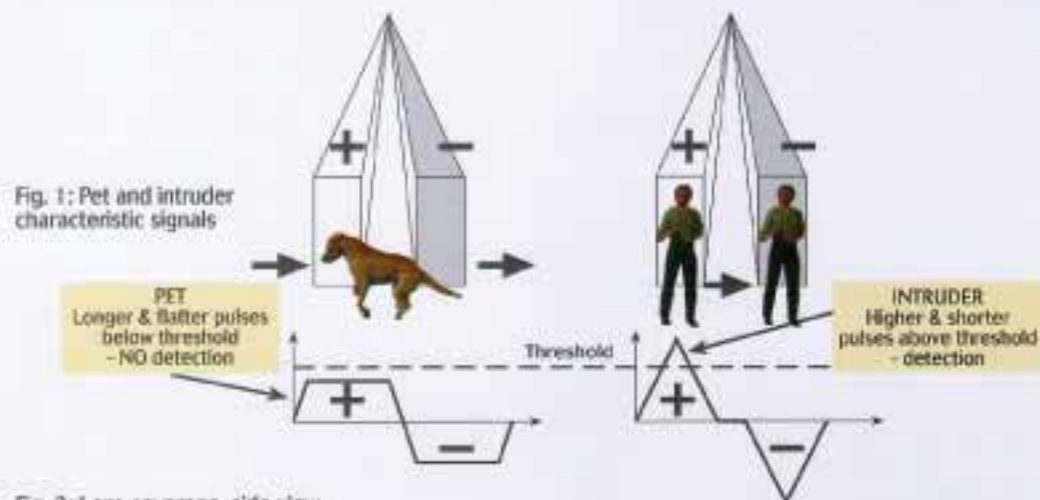


Fig. 2: Lens coverage, side view.



Specifications

	Cosmos pet DT		Cosmos pet PIR	
	(RK 108PT)	(RK 111PT)	(RK908PT)	(RK 900PT)
Pet Immunity	100lb (45kg) dog, 6 cats		80lb (37kg) dog, 5 cats	
Coverage Range	8m (27')	11m (35')	8m (27')	11m (35')
Installation Height	2.4m (8')	2m (6.6')	2.4m (8')	2m (6.6')
Operating Voltage	9 to 16VDC regulated			
Current Consumption	17mA		15mA	
Alarm Contacts	NC, 50mA, 24V DC maximum			
Tamper Contacts NC	100mA, 24V DC maximum			
Alarm Time	2,2 seconds minimum			
RF Immunity	30V/m at 10MHz to 1GHz			
Operating Temperature	0C to 55C (32F to 131F)			
Storage Temperature	-20C to 60C (-4F to 140F)			
Dimensions	128 x 64 x 50mm (5 x 2.5 x 1.6in)			



USA
ROKONET IND. U.S.A. INC.
 5 Westchester Plaza
 Elmsford, NY 10523
 Tel: (914) 592 1068
 Toll Free: 1-800-344-2025
 Fax: (914) 592 1271
 E-Mail: sales@rokonetusa.com

UK
ROKONET UK LTD.
 4 & 5 West Court, Saxon Business
 Park Harbury Road, Stoke Prior
 Bromsgrove
 Tel: 0044 1527 576765
 Toll Free: 0800 269880
 Fax: 0044 1527 576816
 E-Mail: info@rokonet.co.uk

ITALY
ROKONET ELECTRONICS S.R.L.
 Via Mola, 39
 20156 Milano
 Tel: (39) 023 925 354
 Fax: (39) 023 925 151
 E-Mail: info@rokonet.it

FRANCE
ROKONET ELECTRONICS
 30a, Avenue Gallieni
 94100 St Maurice des Fossés
 Tel: (33) 155 123390
 Fax: (33) 146 863042
 E-Mail: rokonetfr@aol.com

BRAZIL
ROKONET BRAZIL
 Avenida Das Americas,
 500 Bloco 20 Loja 126
 Barra De Tijuca - Cep: 22640-020
 Rio De Janeiro
 Tel: 0055-21-496.3544
 Fax: 0055-21-496.3547
 E-Mail: rokonet@rokonet.com.br

ISRAEL
ROKONET Electronics Ltd
 14 Hachoma St.
 75655 Rishon Letzion, Israel
 Tel: +972 003 9616555
 Fax: +972 003 9616584
 E-mail: info@rokonet.co.il

ROKONET
 A RISCO GROUP COMPANY
 www.rokonet.com

