



# **SWANCAMCOL**

### Operational PIR with Audio Camera



**SWANCAMCOL** 

### **Key Features**

- High Sensitivity & High Resolution Board Camera
- Grade 2 Rating
- Electronic Shutter Control
- Omni-Directional Response
- High Sensitivity
- AGC
- Screw Terminal for Cable Connection
- Quad (Four Element) PYRO Sensor & Hard Lens for Outstanding Detection Performance & Elimination of False Alarms
- ASIC Based Electronics with Movement Speed Spectrum Analysis
- User-Friendly Installation with Swivel Bracket
- Bi-Directional Temperature Compensation
- Environmental Immunity
- Pet Immunity up to 25Kg, Pet Active Bellow 1m
- Height Installation Calibrations Free from 1.8m to 2.4m
- Wide Range Operating Voltage
- High Reliability & Trouble Free Operation

www.geniecctv.com sales@geniecctv.com T: +44 (0) 1707 330 541 F: +44 (0) 1707 330 543

Genie

Genie CCTV Ltd. CCTV House, City Park, Watchmead, Welwyn Garden City, Hertfordshire, AL7 1LT, United Kingdom



# DATASHEET

www.geniecctv.com sales@geniecctv.com T: +44 (0) 1707 330 541 F: +44 (0) 1707 330 543

Genie CCTV Ltd. CCTV House, City Park, Watchmead, Welwyn Garden City, Hertfordshire, AL7 1LT, United Kingdom

## **Technical Specification**

Model Number	SWANCAMCOL
Camera Type	Colour : PAL or NTSC
Picture Elements	290K
Resolution (H x V)	420 TVL
Sensitivity	0.5 Lux - F2.0
S/N Ratio	Better Than 48 dB
Electronic Shutter Speed	1/50-1/100,000 Sec
Video Output	1V p-p 75Ω
Detection Method	Quad (Four) Element PIR
Power Input	DC12 - 16V
Current Draw Colour	Colour : 150mA
Temperature Compensation	YES
Alarm Period	2 +/- 1 Sec
Alarm Output	N.C DC28V 0.1 A with $10\Omega$ Series Protection Resistors
Tamper Switch	N.C DC28V 0.1A with $10\Omega$ Series Protection Resistor - Open When Cover is Removed
Warm Up Period	1 min
LED Indicator	Red LED is ON During Alarm
Dimensions (W x H x D)	61 x 123 x 38 mm
Weight	135g

Features and specifications are subject to change for further improvement without any notice