SWANCAMCOL & SWANCAMBW

PIR / PINHOLE CAMERA MOTION

PRODUCT FEATURES

Video sensing device

- High sensitivity and high-resolution board camera.
 Electronic shutter control
- Electronic snutter contr

Audio sensing device

- Omnidirectional response.
- High sensitivity.
- AGC
- Quad (four element) PYRO sensor and hard lens for outstanding detection performance and 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 and trouble free operation.

SELECT MOUNTING LOCATION

Choose a location most likely to intercept an intruder. (Our recommendation is a corner installation). See detection pattern fig.3. The quad-element high quality sensor detects motion crossing the beam; it is slightly less sensitive detecting motion toward the detector. The SWANCAMCOL performs best when provided with a constant and stable environment and background.

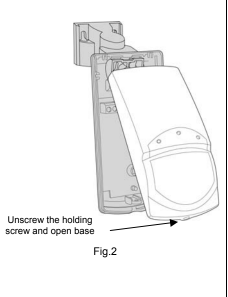
- AVOID THE FOLLOWING LOCATIONS
- Facing direct sunlight.
- Facing areas that may change temperature rapidly.
- Areas where there are air ducts or substantial airflows.

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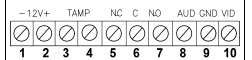
DETECTOR INSTALLATION

The detector can either be wall, corner or ceiling mounted by using special bracket base for the bracket mounting. Refer to bracket description. (See fig. 6).

- 1. To remove the front cover, unscrew the holding screw
- and gently raise the front cover. (See fig.2).
 2. Insert wire through the bracket and holes "A" and "B". (See fig.1)
- Mount the bracket base to the wall or to the ceiling with the suitable adaptor. Hold the detector base in front of the protected area and tighten the bracket screw.
- 4. Insert the wires through the bracket and connect the wires to the terminal block.
- Replace the cover by inserting it back in the appropriate closing pins and screw in the holding screw.



DETECTOR CONNECTION



Terminal 1 - Marked " - " (GND)

Connect to the negative supply voltage output or ground

Terminal 2 - Marked " + " (+12V)

Connect to a positive supply voltage output of 12 -16Vdc source (usually from the alarm control unit)

Terminals 3 & 4 - Marked " TAMP "

If a Tamper function is required connect these terminals to a 24-hour normally closed protective zone in the control unit. If the front cover of the detector is opened, an immediate alarm signal will be sent to the control unit.

Terminals 5,6 & 7 - Marked "N.C, C & N.O."

These are the output relay contacts of the detector. Connect to a normally closed or normally opened zone in the control panel.

Terminals 8 & 9 - Marked "AUD "& "GND" This is the audio signal output. These two terminals should be connected to an audio input.

Terminals 9 & 10 - Marked " GND "& "VID" This is the video signal output. These two terminals should be connected to video input.

TESTING THE DETECTOR

Wait one minute after applying 12Vdc power - warm up time.

Conduct testing with the protected area cleared of all people.

Walk test

- 1. Remove front cover.
- 2. Set LED to ON position.
- 3. Reassemble the front cover.
- Start walking slowly across the detection zone.
 Observe that the LED lights whenever motion is
- detected. 6. Allow 5 sec. between each test for the detector to
- stabilize.7. After the walk test is completed, you can set the
- LED to OFF position.

NOTE:

Walk tests should be conducted, at least once a year, to confirm proper operation and coverage of the detector.

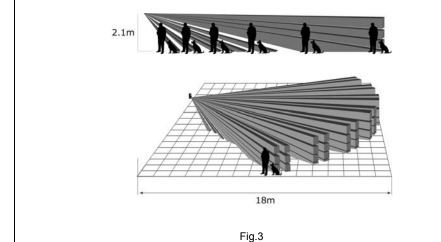


Fig.1

SWANCAMCOL & SWANCAMBW

PIR / PINHOLE CAMERA MOTION

SETTING UP THE DETECTOR

PET IMMUNITY SETTING

Switch 1 of dipswitch DIP5, use for setting the PET Immune function - Up to 15Kg or 25Kg, depending on the pet size.

Position Up - ON - Immune to pet weighting up to 15 kg

Position Down - OFF - Immune to a pet weighting up to 25 kg

PIR PULSE COUNT ADJUSTMENT

Switch 2 of dipswitch DIP5, use for setting the PULSE count function in order to provide PIR sensitivity control according to the environment. Position Up - ON - High sensitivity For stable environments. Position Down - OFF - Low sensitivity For harsh environments.

LED SETTING

Switch 3 of dipswitch DIP5, use for setting - LED Enable / Disable.

Position Up - ON - LED ENABLE, The LED will activate when the detector is in alarm condition. Position Down – OFF - LED DISABLE, The LED is disabled.

Note: The LED Switch does not affect the operation of the relay.

When an intrusion is detected, the LED will activate and the alarm relay will switch into alarm condition for 2 sec.

-12V

PIF

PET LED

 \cap

Fig.5

FOR SETTINGS

PIR SENSITIVIT ADJUSTM‴

TAM

BLOCK

AUD GND VID

CAMOUT

AUDIC

N CAM 32025

PYROSENSOF

SENSITIVITY ADJUSTMENT

N.O RELAY - TIME DELAY SETTING

Switches 4 & 5 of dipswitch DIP-5 use for setting the time delay of the N.O. Relay terminals 6 & 7. There are four options. Switch Switch

Switch	Switch	
4	5	N.O. RELAY TIME DELAY
ON	ON	2 Sec. Contact closed
ON	OFF	15 Sec. Contact closed
OFF	ON	60 Sec. Contact closed
OFF	OFF	240 Sec. Contact closed

The N.C. Relay (Terminals 5 &6) opens for 1.8 - 2 sec. when an alarm occurs.

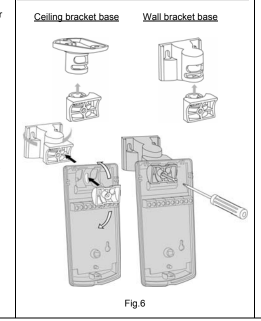
PIR SENSITIVITY ADJUSTMENT

Use the Potentiometer marked "PIR" to adjust the detection sensitivity between 15% and 100% according to walk test in the protected area. (Factory setting to 57%). Rotate the potentiometer clockwise to increase range, counter-clockwise to decrease range.

AUDIO SENSITIVITY ADJUSTMENT

Use the potentiometer "AUDIO" to adjust the audio sensitivity. Rotate the potentiometer clockwise to increase sensitivity. Rotate the potentiometer counter-clockwise to decrease sensitivity.

BRACKET INSTALLATION OPTIONS



P/N 7102574 REV. A Y.S - A.Y.

TECHNICAL SPECIFICATION

Camera Type Picture Elements Resolution Sensitivity S/N Ratio Electronic Shutter Time

Video Output Detection Method Power Input Current Draw

Temperature Compensation Alarm Period Alarm Output

Tamper Switch

Warm Up Period LED Indicator

Dimensions Weight COLOR: PAL 290K (PAL) 420 TV lines (PAL) 0.5Lux - F2.0 (PAL) Better then 48 dB 1/50 - 1/100,000 sec (PAL)

1V p-p 75Ω Quad (four) element PIR 12 to 16 Vdc Mono: 115 mA Colour: 150 mA

YES 2 +/- 1 sec N.C 28Vdc 0.1 A with 10Ohm series protection resistors N.C 28Vdc 0.1A with

10 Ohm series protection resistor - open when cover is removed 1 min Red LED is ON during

alarm

123mm x 61mm x 38mm 135_gr.





GENIE CCTV LTD. ("GENIE") - WARRANTY POLICY CERTIFICATE

This Warranty Certificate is given in favor of the purchaser (hereunder the "Purchaser") purchasing the products directly from GENIE or from its authorized distributor. GENIE warrants these products to be free from defects in materials and workmanship under normal use and service for a period of 24 months from the last day of the week and year whose numbers are printed on the printed circuit board inside these products (hereunder the "Warranty Period"). Subject to the provisions of this Warranty Certificate, during the Warranty Period, GENIE undertakes, at its sole discretion and subject to GENIE's procedures, as such

procedures are form time to time, to repair or replace, free of charge for materials and/or labor, products proved to be defective in materials or workmanship under normal use and service. Repaired products shall be warranted for the remainder of the original Warranty Period. All transportation costs and in-transit risk of loss or damage related, directly or indirectly, to products returned to GENIE for repair or replacement shall be borne solely by the

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