# P 🔺 R 🔺 D O X<sup>\*\*</sup> NV35M

Installation Manual V2.0

**Outdoor/Indoor Window and Sliding Door Dual Detector with Anti-**Masking and Pet Immunity



General Description

NV35M-EI06 02/2017

Thank you for choosing the NV35M for your professional protection needs. The NV35M wired version will provide you the most advanced window and sliding door protection either in Pet Immune or Sharp mode. If you have any comments, please write to us at Paradox.com/ products/feedback.

# Pet Recommended Installation (please read)

The NV35M has been designed to be installed within the frame of windows and doors when installed outdoors. This will ensure the best performance against false alarms when random pets such as birds, cats and small dogs access the window sill. Other installation methods can be used with the NV35M such as wall beam protection but if installed outside of the frame its pet immunity may be compromised.

#### Installing the NV35M

1. Remove the NV35M front cover - open the Captive screw.





Figure 1 - Removing the Front Cover

Unit

- Figure 3 Back Plate
- 2. Remove the Main Unit: open the two snap-lock mechanisms on each side of the back cover attaching the Main Unit to the back cover as displayed below. Then remove the Main Unit.



Figure 4 – Removing the Main Unit

3. Pull the wires from the control panel through the knockout holes and mount the back cover onto the window frame or wall using screws

Note: PLEASE KEEP AT LEAST 4 cm / 1.5 in. clearance from window/shutter.



An optional mounting bracket for the NV35M is available for ordering, part number: SB35.

4. Attach the Main Unit to the back cover - ensure the locks snap closed.



Figure 5 – Attaching the Main Unit

5. Connect the wires to the terminal blocks according to the following wiring assignment.

| Table 1: Wiring Assignment |                               |  |
|----------------------------|-------------------------------|--|
| Terminal Connector         | Recommended Wiring Assignment |  |
| 1                          | 12V+                          |  |
| 2                          | Minus (-)                     |  |
| 3                          | Fault indication              |  |
| 4                          | Tamper indication             |  |
| 5                          | Common (Fault & Tamper)       |  |
| 6                          | Alarm indication              |  |
| 7                          | Common (Alarm)                |  |

6. Set the following Detector settings according to requirements.



Figure 6 – Detector Settings

The following table displays the Dip Switch settings.

#### **Table 2: Dip Switch Settings**

| Dip Switch<br>Number | Function                    | Mode Description                                   |
|----------------------|-----------------------------|--|
| 1                    | LED                         | on: LED on (default)<br>off: LED off               |
| 2                    | PET Immunity/<br>SHARP Mode | on: PET Immunity mode (default)<br>off: SHARP mode |
| 3                    | Anti-mask                   | on: On (default)<br>off: Off                       |
| 4                    | Anti-mask<br>Sensitivity    | on: High (default)<br>off: Low                     |

Note: PLEASE KEEP AT LEAST 4 cm / 1.5 in. clearance from window/shutter.

7. Replace the front cover and close the Captive screw. Do not obscure the detector's field of view.



## Testing the NV35M

Perform a Walk-Test to test successful installation: Walk slowly across the far end of the detection range. Ensure detection. Walk test mode lasts 5 minutes after the tamper screw is closed.

#### **Beam Pattern**



SHARP Mode



TOP VIEW:

## **Top View**



**PET Immunity Mode Installation** 



# LED Display

| Feature                       | LED Status Indicator                                     |
|-------------------------------|--|
| Tamper open                   | Green: ON for 0.3 seconds every<br>30 seconds            |
| PIR sensitivity level setting | Green: Flashes 1-3 times according to the selected level |
| Alarm detection               | Red: ON for 2 seconds                                    |
| Booting/Tamper close          | Green/Red alternating flashes for<br>30 seconds          |
| Anti-mask detection           | Orange: Flashes ON/OFF 3 times every 60 seconds          |

## **Technical Specifications**

| Specification            | Description   |
|--------------------------|---|
| Infrared sensor type     | 2 Dual elements   |
| Detection range          | <ul> <li>PET Immunity mode: 7.5m x 2m<br/>(25 x 7 ft)</li> <li>Sharp mode: 10 x 2m (33 x 7 ft)</li> </ul> |
| Super Pet Immunity       | Pet size approximately 50cm   |
| Anti- mask               | Active IR detection for blocking items 30cm and sprayed liquid  |
| Input voltage            | 10 to 15VDC   |
| Current consumption      | Typical: 15mA<br>Maximum: 19.2mA  |
| Compatibility            | EVO, Spectra and Magellan systems   |
| Outdoor protection       | IP54  |
| Operation<br>temperature | -35°c to +50°c  |
| Relative humidity        | 95% non-condensing  |
| Dimensions               | 12.3 x 6.1 x 4.3 cm (4.8 x 2.4 x 1.7 in.)   |
| Certifications           | CE, EN50131-2-2 Grade 3, Class IV   |
| Weight                   | 100g / 0.2 lb   |







#### Warranty

For complete warranty information on this product, please refer to the Limited Warranty Statement found on the website: www.paradox.com/terms or contact your local distributor. Specifications may change without prior notice.

#### Patents

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