The Viper perimeter products offer the most extensive range and are tailored to the needs of both the installer and the end user.
Viper features

- First to alarm option (Viper GLX only)
- Integral door contact (Viper GLX with contacts only)
- Non gravity dependent
- Walk test facility
- Remote reset
- White or brown option
- Patented “commando boot” base

Integral lens

Tamper protection

Calibrated sensitivity control

Piezo beam detection

Dual stage sensitivity

LED enable option

Double Knock option
When it comes to Perimeter Protection, Viper is the brand that has become the generic term, accepted by all as the market leader – with over 2,000,000 units having been fitted worldwide. The latest offerings are based on extremely successful predecessors and have a number of user requested upgrade features incorporated. These include removable electronics and dual stage sensitivity settings, enabling a much more accurate set up even in the most testing circumstances.

**Immediate indication of attack at point of attempted entry**

The intruder will be detected as soon as they attempt entry – you will be able to pinpoint the exact location of attack. This is indicated by a flashing LED on the activated detector.

**Detection before entry is gained**

The potential intruder can be alerted to their detection prior to gaining entry. This may cause the intruder to flee and so preventing the opportunity for a crime to take place.

**Minimal damage**

Due to early detection and alert, the damage caused should be limited in scope and cost.

**24 hour protection**

The alarm system can be left permanently SET, protecting the perimeter at all times.

**Occupants and pets**

Throughout the night your freedom of movement and that of your animals will not be hampered, as might be the case with purely internal PIR detection.

The Viper range of perimeter products are the most extensive that you will find from any one manufacturer and are tailored to the need of the installer / end user. The range includes a Calibration Tool that allows for regular and repeated accurate sensitivity set up, the V Box, a purpose designed heavy duty enclosure for wall mounted Viper detectors in high security areas and a cleverly designed shock sensor with integral door contact facility.

<table>
<thead>
<tr>
<th>SPECIFICATION</th>
<th>GL</th>
<th>GLX</th>
<th>GLX plus Contacts</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating Voltage</td>
<td>12v DC nominal (9.5 to 15v)</td>
<td>12v DC nominal (9.5 to 15v)</td>
<td>12v DC nominal (9.5 to 15v)</td>
</tr>
<tr>
<td>Current Consumption</td>
<td>9mA @ 12v DC</td>
<td>9mA @ 12v DC</td>
<td>9mA @ 12v DC</td>
</tr>
<tr>
<td>Temperature Range</td>
<td>-10°C to +50°C</td>
<td>-10°C to +50°C</td>
<td>-10°C to +50°C</td>
</tr>
<tr>
<td>Removable Electronics</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Colour</td>
<td>White or Brown</td>
<td>White or Brown</td>
<td>White or Brown</td>
</tr>
<tr>
<td>Double Knock Select</td>
<td>By link</td>
<td>By switch</td>
<td>By switch</td>
</tr>
<tr>
<td>LED Enable</td>
<td>By link</td>
<td>By switch</td>
<td>By switch</td>
</tr>
<tr>
<td>Installation</td>
<td>On any plane via 2 supplied fixing screws</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
<td>85mm x 25mm x 23mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Door Contact Dimensions</td>
<td>–</td>
<td>–</td>
<td>85 x 25 x 10mm</td>
</tr>
<tr>
<td>Coverage</td>
<td>Nominally 2.5 metres radius (dependent on location and material)</td>
<td>Sensitivity individually adjustable to suit local environmental conditions</td>
<td></td>
</tr>
</tbody>
</table>
### SPECIFICATION

#### CALIBRATION TOOL

Pre-set at 6kg per cm square constant level of shock to door or window frames. Must never be used directly on glass. Provides consistent level of shock to test and calibrate the sensitivity levels desired.

#### UNIVERSAL V BOX

Used for mounting Viper Products, on brickwork and other walling materials. Increases vibration path into Unit. Connected with metal conduit, through which cables may pass. Fixings provided.

### LIST NUMBER

<table>
<thead>
<tr>
<th>LIST NUMBER</th>
<th>DESCRIPTION</th>
<th>LIST NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>PC.09000.20</td>
<td>Viper GLX White</td>
<td>PC.09004.20</td>
<td>Viper GLX + Contacts White</td>
</tr>
<tr>
<td>PC.09000.50</td>
<td>Viper GLX Brown</td>
<td>PC.09004.50</td>
<td>Viper GLX + Contacts Brown</td>
</tr>
<tr>
<td>PC.09003.20</td>
<td>Viper GL White</td>
<td>PC.06138.00</td>
<td>Viper Calibration Tool</td>
</tr>
<tr>
<td>PC.09003.50</td>
<td>Viper GL Brown</td>
<td>PC.07840.00</td>
<td>Universal V Box</td>
</tr>
</tbody>
</table>

---

**Find out more:**
Fax: +44 (0) 1698 738300
www.honeywell.com/security/uk

Fax: +31 (0) 299-410201
www.honeywell.com/security/nl

**Honeywell Security Group**
Newhouse Industrial Estate
Motherwell
Lanarkshire
ML1 5SB
United Kingdom
Tel: +44 (0) 8448 000 235

Ampèrestraat 41
1446 TR Purmerend
The Netherlands
Tel: +31 (0) 299-410200
www.honeywell.com

HSC-Viper-05-EN0113SB-C
January 2013
© 2013 Honeywell International Inc.