The Clip family packs all the performance of a full-size PIR into a tiny, elegant housing. The virtually unnoticeable Clip detectors can protect rooms up to 9m x 13.5m (30 x 45ft). Clip-CH/4N detectors provide adjustable solid-curtain perimeter protection up to 3.6 x 6m (12 x 20ft) for securing doors, windows and corridors as well as for activating CCTV and access control systems.

**Benefits**
- Miniature unnoticeable design
- Wide angle room and curtain coverage models
- Industry-leading reliability and false alarm immunity
- Adjustable curtain coverage and sensitivity
- Complies with international standards

**Features**
- Adjustable curtain: 2, 4, 6m (6, 12, 20 ft)
- Solid-state relay for silent operation (Clip-CH/4N)
- Alternate polarity pulse counter (Clip)
- Visible light rejection filter

<table>
<thead>
<tr>
<th>Model</th>
<th>Type</th>
<th>Catalog Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clip</td>
<td>Wide Angle PR</td>
<td>0-1161-0</td>
</tr>
<tr>
<td>Clip-CH/4N</td>
<td>Curtain PR</td>
<td>0-1164-0</td>
</tr>
<tr>
<td>CB-1</td>
<td>Corner mount bracket</td>
<td>0-1786-0</td>
</tr>
</tbody>
</table>

**Applications:**
Residential and light commercial

**Patented Technologies**
- True Motion Recognition (TMR™) processing with digital temperature compensation for superior false alarm protection (Clip-CH/4N)
- Protected under US patents: 5,693,843; 6,768,294; Des. 364,827; Des. 383,678 and other international patents and patent applications

Operating Voltage: 10 to 18 VDC
Standby Current Drain: Clip 12.5mA at 12VDC
Clip-CH/4N 8mA at 12VDC
Alarm Output: up to 100mA, ~30Ω UN resistance
RFI Protection: Greater than 20V/m (up to 1000 MHz)
Operating Temperature: -10°C to 50°C (14°F to 122°F)
Dimensions (H-W-D): 70 x 28 x 25mm (2 3/4 x 1 1/4 x 1"
Mounting Height: Clip up to 2.4 m (8 ft)
Clip-CH/4N up to 3.6m (12 ft)
Mounting Accessories: CB-1 Corner mount bracket

For more information visit us at: www.visonic.com

*Visonic* is a registered trademark of Bur-El. Information correct at time of print. Bur-El reserves the right to change information on specifications without notice.