### Strobe Mini 12V Red
**Part No.** WL35-1
- **12VDC Operation**
- **Flash frequency:** 2.5 Hz
- **Current consumption:** 195mA
- **Weatherproof**
- **Materials:** ABS and polycarbonate
- **Dimensions:** 7.7cm (diameter) x 4.5cm (height)

### Strobe Light Amber
**Part No.** WL26
- **Non-polarised power input**
- **High intensity, low current lamp**
- **Flashing rate:** 1/sec
- **6-12VDC Operation**
- **Typical current drain:** 200mA at 12VDC

#### Part No. For:
- **24V:** WL37
- **220V:** WL41

### Strobe Light Blue
**Part No.** WL27
- **Non-polarised power input**
- **High intensity, low current lamp**
- **Flashing rate:** 1/sec
- **6-12VDC Operation**
- **Typical current drain:** 200mA at 12VDC

#### Part No. For:
- **24V:** WL38
- **220V:** WL42

### Strobe Light Clear
**Part No.** WL28
- **Non-polarised power input**
- **High intensity, low current lamp**
- **Flashing rate:** 1/sec
- **6-12VDC Operation**
- **Typical current drain:** 200mA at 12VDC

#### Part No. For:
- **24V:** WL39
- **220V:** WL43

### Strobe Light Green
**Part No.** WL29
- **Non-polarised power input**
- **High intensity, low current lamp**
- **Flashing rate:** 1/sec
- **6-12VDC Operation**
- **Typical current drain:** 200mA at 12VDC
ALARM ACCESSORIES - WARNING LIGHTS

**Strobe Light Red**
- Non-polarised power input
- High intensity, low current lamp
- Flashing rate 1/sec
- 6-12VDC Operation
- Typical current drain 200mA at 12VDC

**Part No. For:**
- 24V: WL40
- 220V: WL44

**Flasher Light Amber**
- 10W Incandescent flashing light
- Flashing rate 1/sec
- Weatherproof
- 10-14VDC Operation

**Flasher Light Clear**
- 10W Incandescent flashing light
- Flashing rate 1/sec
- Weatherproof
- 10-14VDC Operation

**Flasher Light Green**
- 10W Incandescent flashing light
- Flashing rate 1/sec
- Weatherproof
- 10-14VDC Operation
ALARM ACCESSORIES - WARNING LIGHTS

**Flasher Light Red**
- 10W Incandescent flashing light
- Flashing rate 1/sec
- Weatherproof
- 10-14VDC Operation

**Beehive Amber**
- Weatherproof
- Permanent illumination
- 10-14VDC Operation

**Beehive Clear**
- Weatherproof
- Permanent illumination
- 10-14VDC Operation

**Beehive Lamp Red**
- Weatherproof
- Permanent illumination
- 10-14VDC Operation

**Beehive Lamp Green**
- Weatherproof
- Permanent Illumination
- 10-14VDC Operation

Due to continuous improvements of these products, certain specifications may be altered without notice. E&OE ©
<table>
<thead>
<tr>
<th>Product Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flashing LED Red 5mm</td>
<td>WL12</td>
</tr>
<tr>
<td>• Flashing LED Red 5mm / each</td>
<td></td>
</tr>
<tr>
<td><strong>LED 5mm Red / 10</strong></td>
<td>WL16</td>
</tr>
<tr>
<td>• Pre-packed per 10</td>
<td></td>
</tr>
<tr>
<td>• Includes mounting grommet</td>
<td></td>
</tr>
<tr>
<td><strong>Part No. For:</strong></td>
<td></td>
</tr>
<tr>
<td>Green:</td>
<td>WL15</td>
</tr>
<tr>
<td><strong>LED 5mm Hi Brite Red / 10</strong></td>
<td>WL14</td>
</tr>
<tr>
<td>• Includes mounting grommet</td>
<td></td>
</tr>
<tr>
<td><strong>Part No. For:</strong></td>
<td></td>
</tr>
<tr>
<td>Hi Brite Clear:</td>
<td>WL11</td>
</tr>
<tr>
<td>Hi Brite Green:</td>
<td>WL13-1</td>
</tr>
<tr>
<td>Hi Brite Blue:</td>
<td>WL50</td>
</tr>
<tr>
<td><strong>LED 10mm Hi Brite Red / Each</strong></td>
<td>WL45</td>
</tr>
<tr>
<td>• Available in red and green, standard and Hi Brite</td>
<td></td>
</tr>
<tr>
<td>• 10mm Grommet available (WL01)</td>
<td></td>
</tr>
<tr>
<td><strong>Part No. For:</strong></td>
<td></td>
</tr>
<tr>
<td>Hi Brite Clear:</td>
<td>WL45-2</td>
</tr>
<tr>
<td>Hi Brite Green:</td>
<td>WL45-1</td>
</tr>
<tr>
<td><strong>LED 10mm Green (Single Unit)</strong></td>
<td>WL17</td>
</tr>
<tr>
<td>• Available in red and green, standard and Hi Brite</td>
<td></td>
</tr>
<tr>
<td>• 10mm Grommet available (WL01)</td>
<td></td>
</tr>
<tr>
<td><strong>Part No. For:</strong></td>
<td></td>
</tr>
<tr>
<td>Red:</td>
<td>WL18</td>
</tr>
<tr>
<td><strong>LED 10mm Grommet</strong></td>
<td>WL01</td>
</tr>
<tr>
<td>• Bulkhead mounting grommet for all 10mm LED's</td>
<td></td>
</tr>
</tbody>
</table>
## ALARM SYSTEMS

### ALARM ACCESSORIES - STATUS LED’S

<table>
<thead>
<tr>
<th>Product</th>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
</table>
| **Robot Lamp 20mm Red**                     | WL46   | - Ideal alarm status indicator  
- 30mm Diameter, bulkhead mount casing  
- 12VDC Operation  
- Large LED red lens  
- 22mm Thread diameter |
| **Robot Lamp 20mm Amber**                   | WL46-1 | - Ideal alarm status indicator  
- 30mm Diameter, bulkhead mount casing  
- 12VDC Operation  
- Large LED amber lens  
- 22mm Thread diameter |
| **Robot Lamp 20mm Green**                   | WL47   | - Ideal alarm status indicator  
- 30mm Diameter, bulkhead mount casing  
- 12VDC Operation  
- Large LED green lens  
- 22mm Thread diameter |
| **Armed Status LED Indicator Red**          | WL51   | - 4 Red 5mm LED’s within waterproof housing  
- Adjustable mounting bracket  
- Built in resistors for 12VDC operation |
| **Armed Status LED Indicator Flexible Blue**| WL52   | - Blue flexible arm status LED indicator  
Also Available: WL52-1 Green, WL52-2 Red and  
WL52-3 Yellow |
| **LED Box 70 x 50 x 25 Hi Brite**            | CN20-1 | - Green and Red LED indication  
- Colour coded wiring  
- In-line resistors supplied |
ALARM ACCESSORIES - PANIC BUTTONS AND SWITCHES

Emergency Button Latching Panic

- N/O and N/C contacts
- Positive action with UL listed micro switch
- Latches to ensure all activations attended to
- Must be reset with key
- Plastic cover

Emergency Button NO/NC

- N/O and N/C contacts
- Suitable for gluing onto walls
- Rating: 0.5A at 12VDC
- Available in standard and luminous
- Guaranteed Securi-Prod quality

Emergency Button NO/NC Luminous

- N/O and N/C contacts
- Suitable for gluing onto walls
- Rating: 0.5A at 12VDC
- Available in standard and luminous
- Guaranteed Securi-Prod quality

Emergency Button NO/NC White

- Clip on cover conceals screws or suitable for gluing onto walls
- 4 Knock-outs for cable inlets
- Rating: 0.5A at 12VDC

Emergency Panic Button NO/NC REM

- N/O and N/C contacts
- Solid silver contacts
- Highly reliable
- Low profile
- Rating 70VAC/DC

Push Panic Single Non-Latch

- Heavy duty applications
- Single push, non-latching, spring loaded switch
- N/C Contact via reed switch activation
- N/C Tamper contact
### ALARM ACCESSORIES - PANIC BUTTONS AND SWITCHES

<table>
<thead>
<tr>
<th>Product Description</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cut-Out Isolation On-Off Switch White</td>
<td>SW10</td>
</tr>
<tr>
<td>• Silver contacts for reliable switching</td>
<td></td>
</tr>
<tr>
<td>• Rating 70VAC/DC</td>
<td></td>
</tr>
<tr>
<td>• Attractive housing and low profile</td>
<td></td>
</tr>
<tr>
<td>• Narrow - fits easily on door frame</td>
<td></td>
</tr>
<tr>
<td>Cut-Out Isolation On-Off Switch Brown</td>
<td>SW11</td>
</tr>
<tr>
<td>• Silver contacts for reliable switching</td>
<td></td>
</tr>
<tr>
<td>• Rating 70VAC/DC</td>
<td></td>
</tr>
<tr>
<td>• Attractive housing and low profile</td>
<td></td>
</tr>
<tr>
<td>• Narrow - fits easily on door frame</td>
<td></td>
</tr>
<tr>
<td>Push Button NO/NC</td>
<td>SW02</td>
</tr>
<tr>
<td>• N/O and N/C contacts</td>
<td></td>
</tr>
<tr>
<td>• Rating 0.5A at 12VDC</td>
<td></td>
</tr>
<tr>
<td>• Large button</td>
<td></td>
</tr>
<tr>
<td>Bell Push NO/NC</td>
<td>SW03</td>
</tr>
<tr>
<td>• N/O and N/C contacts</td>
<td></td>
</tr>
<tr>
<td>• Rating 0.5A at 12VDC</td>
<td></td>
</tr>
<tr>
<td>• Large button with Bell decal</td>
<td></td>
</tr>
<tr>
<td>Push Button Gate Decal NO/NC</td>
<td>SW17</td>
</tr>
<tr>
<td>• N/O and N/C contacts</td>
<td></td>
</tr>
<tr>
<td>• Rating 0.5A at 12VDC</td>
<td></td>
</tr>
<tr>
<td>• Large button with Gate decal</td>
<td></td>
</tr>
<tr>
<td>Push Button Exit Decal NO/NC</td>
<td>SW17-1</td>
</tr>
<tr>
<td>• N/O and N/C contacts</td>
<td></td>
</tr>
<tr>
<td>• Rating 0.5A at 12VDC</td>
<td></td>
</tr>
<tr>
<td>• Large button with Exit decal</td>
<td></td>
</tr>
</tbody>
</table>
## ALARM ACCESSORIES - PANIC BUTTONS AND SWITCHES

### Roller Lever Switch LHS
- Robust cast aluminium switch casing
- Mechanical N/O and N/C contacts
- RHS and LHS switching

### Roller Lever Switch RHS
- Robust cast aluminium switch casing
- Mechanical N/O and N/C contacts
- RHS and LHS switching

---

### MAGNETIC CONTACTS AND VIBRATION DETECTORS

#### Vibration Detector Brown
- Adjustment screw for setting accurate detection
- One solid silver contact on a second silver plated contact ensures a lifetime of failure free operation
- Provides false alarm levels comparable to the better PIR detectors
- Smooth finish is more dust and dirt resistant

#### Vibration Detector White
- Adjustment screw for setting accurate detection
- One solid silver contact on a second silver plated contact ensures a lifetime of failure free operation
- Provides false alarm levels comparable to the better PIR detectors
- Smooth finish is more dust and dirt resistant

#### Flush Mounted Magnetic Contacts NC
- For concealed mounting in wooden and metal frames
- Operating gap approximately 25mm for normally closed circuit
- Rated 0.2A 40V

#### Flush Mounted Magnetic Contacts NO
- For concealed mounting in wooden and metal frames
- Operating gap approximately 25mm for normally closed circuit
- Rated 0.2A 40V

---

Due to continuous improvements of these products, certain specifications may be altered without notice. E&OE ©
### MAGNETIC CONTACTS AND VIBRATION DETECTORS

#### Surface Mounted Magnetic Contacts NO
- **MC06**
  - Rated at 40V 0.2A
  - Concealed terminals with easy mounting
  - Gap width 22mm take and 26mm break
  - Additional reed switch protection

#### Surface Mounted Magnetic Contacts NO
- **MC07**
  - Rated at 40V 0.2A
  - Concealed terminals with easy mounting
  - Gap width 22mm take and 26mm break
  - Additional reed switch protection

#### Surface Mounted Magnetic Contacts NC Circuit White
- **MC08**
  - Large ferrite magnet
  - Gap width 22mm take and 26mm break
  - Used in all conventional alarm installations

#### Surface Mounted Magnetic Contacts NC Circuit Brown
- **MC10**
  - Large ferrite magnet
  - Gap width 22mm take and 26mm break
  - Used in all conventional alarm installations

#### Magnetic Contacts Wide Gap NO Circuit
- **MC32**
  - Designed primarily for use with loosely fitted and misaligned doors and windows
  - The magnet will operate from almost any direction
  - Gap width 35mm take and 55mm break

#### Magnetic Contacts Wide Gap NC Circuit
- **MC31**
  - Designed primarily for use with loosely fitted and misaligned doors and windows
  - The magnet will operate from almost any direction
  - Gap width 35mm take and 55mm break

#### Roller Shutter Magnetic Contacts NC Circuit
- **MC26**
  - Waterproof die-cast zinc constructed for surface mounting on garage floor
  - A flexible 300mm stainless steel armour plate gives complete protection to cable
  - 25mm Take and 55mm break

---

Due to continuous improvements of these products, certain specifications may be altered without notice. E&OE ©
MAGNETIC CONTACTS AND VIBRATION DETECTORS

Roller Shutter Magnetic Contacts NO Circuit MC28
- Waterproof die-cast zinc constructed for surface mounting on garage floor
- A flexible 300mm stainless steel armour plate gives complete protection to cable
- 25mm Take and 55mm break

Magnetic Contact Flush Mount Sentrol DC107 NC MC34
- 9mm Operating gap
- N/C contact
- Max supply voltage 50V
- Flush mount installation
- Max 0.5A current

Magnetic Contact Magna Pull Sentrol MC36
- Magnetic contact - Magna Pull Sentrol DC501
- Used to protect computers, TV’s, office equipment, etc.

Magnetic Contact Heavy Duty MC40
- Heavy duty application
- Gap width 40mm take and 45mm break
- For use with all doors and gates

ALARM ACCESSORIES - SIRENS AND SOUND DEVICES

Dual Piezo (Mini Bomb) SD30
- Small, high intensity sounder
- Low current drain - typical current drain 100mA at 12VDC
- Easily mounted with double sided tape or screws
- Piezo electric - hence high efficiency
- 6 - 12VDC Operation
- Polarity protected
- 105dB at 1m

Quad Piezo (Maxi Bomb) SD29
- Piezo electric - hence high efficiency
- Typical current drain 130mA at 12VDC
- 6 - 12VDC Operation
- Polarity protected
- 118dB at 1m

Buzzer Rectangular SD01
- 6 - 14VDC
- 100mm Lead attached
- 20mA Current drain
- Black
### ALARM ACCESSORIES - SIRENS AND SOUND DEVICES

<table>
<thead>
<tr>
<th>Product</th>
<th>Model</th>
<th>Specifications</th>
</tr>
</thead>
</table>
| **Buzzer Round**         | SD02  | • 6 - 14VDC  
                             • 100mm Lead attached  
                             • 20mA Current drain  
                             • Black              |
| **Piezo Sounder**        | SD13  | • Buzzer - 3 tone  
                             • Pulsating or continuous tone  
                             • Typical current drain 27mA pulsating; 45mA continuous  
                             • 90dB at 1m          |
| **Piezo Sounder Black**  | SD16  | • 6 - 14VDC  
                             • 100mm Lead attached  
                             • 45mA Current drain  |
| **Piezo Sounder White**  | SD17  | • 6 - 14VDC  
                             • 100mm Lead attached  
                             • 45mA Current drain  |
| **Piezo Sounder Tweeter**| SD14  | • 12VDC, 150mA  
                             • 100mm Lead attached  
                             • Black              |
| **Electronic Siren 15W** | SD22  | • Combination 15W horn speaker with built-in siren driver  
                             • Economical          
                             • 6-12VDC Operation   
                             • Typical current drain 600mA at 12VDC  
                             • 108dB at 1m         
                             • Weather resistant ABS plastic design |
| **Electronic 6 Tone Siren 20W** | SD24 | • Six tones selectable by jumper settings  
                             • Combination 20W horn speaker with built-in siren driver  
                             • Economical          
                             • 12VDC Operation     
                             • Typical current drain 1.2A at 12VDC  
                             • 108dB at 1m         
                             • Weather resistant ABS plastic design |
ALARM SYSTEMS

ALARM ACCESSORIES - SIRENS AND SOUND DEVICES

Electronic Cop Siren 30W
- SD26
- Two tones selectable
- Combination 30W horn speaker with built-in siren driver
- 12VDC Operation
- Typical current drain 1.2A at 12VDC
- Weather resistant ABS plastic design

Electronic Siren 30W
- SD27
- Combination 30W horn speaker with built-in siren driver
- Yelp sound or wail sound selectable
- Adjustable mounting bracket
- 6 - 12VDC Operation
- Typical current drain 1.2A at 12VDC
- Weather resistant ABS plastic design

Red Strobe and Siren Combination
- SD50
- Input voltage: 12 to 14 VDC
- Sound output: 110dB at 1 metre
- Fixed strobe and siren combination
- Suitable for use as a local fire strobe/siren
- Operating current: ± 250mA at 12 VDC

Red Alarm Strobe and Siren Combination
- SD51
- Red strobe and siren combination
- Input voltage: 12 to 16 VDC
- Sound output: 100dB at 1 metre
- Operating current: 200mA

Blue Alarm Strobe and Siren Combination
- SD51-1
- Blue strobe and siren
- Input voltage: 12 to 16 VDC
- Sound output: 100dB at 1 metre
- Operating current: 200mA

Motorised Siren 12V 500m
- SD10
- IP44 Rating
- 12V Siren - 7Amp current
- 1 Minute maximum on
- Weather resistant ABS plastic design
ALARM SYSTEMS

ALARM ACCESSORIES - SIRENS AND SOUND DEVICES

Motorised Siren 220V AC 500m
- IP44 Rating
- 220V - 0.5Amp Current
- 1 Minute maximum on
- Weather resistant ABS plastic design

Motorised Siren 12V 1000m
- IP44 Rating
- 12V Siren - 7Amp current
- 1 Minute maximum on
- Weather resistant
- Metal design

Motorised Siren 220V AC 1000m
- IP44 Rating
- 220V - 0.5Amp Current
- 1 Minute maximum on
- Weather resistant
- Metal design

GSM COMMUNICATORS

CENTURION 8 I/O Standalone GSM Module
- GSM module with 8 programmable optically isolated relay outputs (pulsed or latching)
- 8 Programmable optical isolated inputs (active low or active high)
- Operating voltage: 9 -12 VDC
- 5,000 User numbers
- Programmable temporary numbers for the control of: guest access, visitor access, maintenance and service technicians access
- Programmable via simple SMS commands or web portal
- Remote control of the inputs and outputs from anywhere in the world
- Pre-paid or contract SIM Cards
- Missed call (CLI), “please call me” or SMS in/output control with confirmed message structure message
- Remote airtime balance and recharge
- Signal strength indicator
- Unique web portal for easy programming and configuration
- Flash firmware updates (USB)