Low-power LED multi-function beacon with 8 operating modes that are selected by way of a 3-way DIP switch.

Extensively configurable, comprising a robust White (standard) or Red (option) ABS Base, and a Polycarbonate lens. Multiple units can be joined together, including the matching IAS-C Sounder, to provide an integrated signalling system.

Operating mode is easily configured at installation with a choice of:

<table>
<thead>
<tr>
<th>Static</th>
<th>Standard Pulse</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slow Pulse</td>
<td>Fast Pulse</td>
</tr>
<tr>
<td>Triple Flash</td>
<td>Random Flash</td>
</tr>
<tr>
<td>Strobe - 1 pulse per second (1Hz)</td>
<td>Mixed Flash (250+125+55+55 mS).</td>
</tr>
</tbody>
</table>

**PSC/DC/24/4PL**

- **Supply Voltage**: 24Vdc
- **Minimum Supply Voltage**: 20Vdc
- **Maximum Supply Voltage**: 27.6Vdc
- **Average Current Draw**: 40mA
- **Peak Operating Current**: 100mA @ 27.6Vdc
- **Nominal power consumption**: < 1W
- **Flash Rate**: 120lpm 2Hz with Static (0Hz) option and further 6 operating modes
- **Luminous Intensity**:
  - Red: 22Cd
  - Amber: 22Cd
  - Green: 18Cd
  - Blue: 8Cd
  - Clear: Cd
- **Angle of max rated brilliance**: On axis with front face
- **Recommended fuse rating**: External - 500mA TD
- **IEC protection class**: IP65
- **Operating Temperature Range**: -20 to +45 Degrees C
- **Net Product Weight**: 161g

**D G Controls Limited**, Cadley Hill Road, Swadlincote, Derbyshire, UK, DE11 9TB
Tel: +44 1283 550850  Fax: +44 1283 550776  e-mail: mail@beaconlamps.com