



**SWING GATE MOTORS**

**HANSA Single Swing Gate Motor Standard 24V Battery Back-up**

**GA69-4**

- 24V Battery backup (2 x 7Ah/12V)
- 2 Trigger inputs for receiver, intercom and loop detector
- IR Beam input
- Pedestrian opening



**ET 90 Blue Plus Double Swing 24V**

**GA109**

- Battery backup 2 x 7Ah, 24VDC
- Max gate leaf length 2m
- Up to 30 operations per day
- Motor Power: 24VDC 60W 2.5A
- IP44 Protection class rating
- 6 Pedestrian and 25 full opening locations
- Adjustable auto close 5 to 25 seconds



**R3 Wall Mounting Pedestal**

**GA41-3**

- Hot dip galvanised for long life
- Secure installation, independent of gate pillar size
- Wall mount offers quick and easy installation



**GATE BEAMS**

**Securi-Prod Gate Beam 20m SP-20 GT**

**BD135-1**

- Sensing range: 20 meters
- Mounting hardware included
- Tamper switch included
- AC / DC 12~24V Input voltage
- IP-66 Waterproof
- NC / NO / common output
- Terminal block wiring connection



**CENTURION Single Gate Beam 40m**

**BD06**

- 12/24 VDC or VAC input
- Green LED in transmitter illuminates when power supply is on and the RX when beam is aligned
- 40m Maximum distance
- Height typically 750mm above ground
- IP54 Protection



**GATE BEAMS**



**CENTURION PHOTON Wireless Gate Beam Set**

**BD09**

- 12 - 24V DC/AC Receiver, 2 x AA batteries in beam set
- Max operating distance of 10m
- N/O, N/C, potential free and fail-safe output contact
- IP54 Housing protection rating

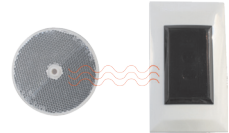


**3**

**Securi-Prod Reflective Beam - 5m**

**BD134**

- Sensing range: 5 metres
- Supply voltage: DC12-18V
- Switching capacity: 1A-AC125V/DC24V
- Operating temperature: -20° to 55°C
- Waterproof: IP-44



**GATE MOTOR ACCESSORIES**



**Vector Gate Adaptor Kit**

**GA76-8**

- Gate mounting and spreader bracket



**Vector Wall Adaptor Kit**

**GA76-9**

- Wall mount spreader bracket



**Vector Mechano Kit**

**GA76-10**

- Wall mount position adaptor plates



**Vector High Security Kit**

**GA76-11**

- Wall mount security and lock bracket kits

