





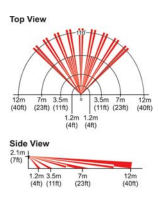


DG55 | Dual Element Digital Motion Detector

- Dual element sensor
- 12m x 12m (40ft x 40ft); 110° viewing angle
- See Features Common to All Digital Motion Detectors on page 49

DG65 | Quad Element Digital Motion Detector

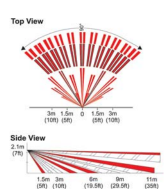
- Digital Dual Opposed Detection
- Interlock Sensor Geometry
- Quad element sensor
- 12m x 12m (40ft x 40ft); 110° viewing angle
- See Features Common to All Digital Motion Detectors on page 49





DG75 | Digital Dual-Optic High-Performance PIR (40kg/90lb True Pet Immunity)

- · Extremely reliable and false-alarm free
- Dual optics (2 dual opposed element sensors)
- Provides superior pet immunity using a patented combination of advanced optics and digital processing technologies
- Immune to pets weighing up to 40kg (90lb)
- Digital Dual Opposed Detection
- 11m x 11m (35ft x 35ft); 90° viewing angle
- See Features Common to All Digital Motion Detectors on page 49





DG85 | Outdoor Digital Dual-Optic High-Performance PIR

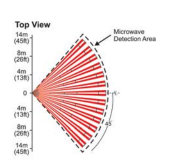
Same features as the DG75 (see above) plus a special weatherproof design:

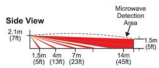
- The DG85 series is available with one of three lenses: Pet Array, Horizontal Curtain Beam or Vertical Curtain Beam. See PMD85 / DG85 Lenses on page 53 for more details
- · Impact and temperature resistant casing
- Operates at -35°C to +50°C (-31°F to +122°F)
- Casing lined with an injected rubber gasket
- UV protected lens
- Digital Dual Opposed Detection
- Dual Optical Filtering System
- Multi-level sensitivity adjustment
- Two operational modes (addressable for the EVO series or conventional relay operation)
- Can be used with the Heavy Duty Outdoor Swivel Bracket (SB85)



525D | Microwave and Infrared Digital Motion Detector

- Digital microwave detection
- · 3 LED indicators display type of movement
- Once the PIR validates that a signal meets alarm conditions, Digital Vision uses microwave signals to confirm the results before generating an alarm
- · Adjustable microwave range
- 14m x 14m (45ft x 45ft); 90° viewing angle
- See Features Common to All Digital Motion Detectors on page 49





50 Product Catalogue