



Bravo® 6 Twin, Dual-Element, Pet-Immune PIR Motion Detectors

- Digital signal analysis for consistent detection throughout the coverage pattern
- Digital temperature compensation for improved catch performance at critical temperatures
- Patented Multi-Level Signal Processing (MLSP) for accurate detection of human IR energy over a broad range of temperatures
- Pet immunity up to 85 lb (39 kg)
- Optional mounting brackets available: DM-W (wall-mount bracket) or DM-C (ceiling-mount bracket)

Available in NA, LATAM, EMEA and APAC

Model	Description
BV-600	Form 'A' alarm contact
BV-601	Form 'A' alarm contact & tamper switch
BV-602	Form 'C' alarm contact & tamper switch

BV-201 Bravo® 201 PIR Motion Detectors

- The Bravo 201 motion detectors feature patented Multi-Level Signal Processing (MLSP) for accurate
- Detection of human IR energy over a broad range of temperatures
- Exceptional catch performance at elevated temperatures
- High-level static and transient protection
- Sensitivity adjustment to configure the detector for normal or hostile environments

Available in NA, LATAM, EMEA and APAC

Model	Description
BV-201	Form 'A' alarm contact
BV-L1	Wall-to-Wall-lens
BV-L2	Corridor lens
BV-L3	Curtain lens
BV-L4	Pet Alley lens



LC-100-PI / LC-120-PI PIR Detector with Pet Immunity

- Form 'A' or 'C' alarm contact and tamper switch
- Digital signal analysis
- Pet immunity up to 55 lb (25 kg)
- Quad Linear Imaging Technology for sharp analysis of body dimensions and differentiation from backgrounds and pets
- Advanced ASIC-based electronics
- Compact design for residential installations
- Adjustable variable pulse count
- PIR sensitivity adjustment
- Installation height is calibration free from 6 ft to 8 ft (1.8 m to 2.4m)
- Available in packages of 6 (LC-100-PI-6PK)
- LC-L1ST bracket available separately
- Corridor lens available separately

Available in NA, LATAM, EMEA and APAC

Model	Description
LC-100-PI-6PK	Form 'A' alarm contact & tamper switch
LC-120-PI	Form 'C' alarm contact & tamper switch



Bravo® 5 360° Ceiling-Mount PIR Motion Detectors

- Temperature compensation for improved catch performance at critical temperatures
- Patented Multi-Level Signal Processing (MLSP) for accurate detection of human IR energy over a broad range of temperatures
- Sensitivity adjustment to configure the detector for normal or hostile environments
- High-level static and transient protection
- Exceptional white light immunity
- Excellent RF immunity
- Digital signal analysis for consistent detection throughout the coverage pattern

Available in NA, LATAM, EMEA and APAC

PIR only

Model	Description
BV-500	Form 'A' alarm contact
BV-501	Form 'A' alarm contact & tamper switch
BV-502	Form 'C' alarm contact & tamper switch

PIR and Glassbreak

Model	Description
BV-500GB	Form 'A' alarm contact (motion), form 'C' alarm contact (glassbreak)
BV-501GB	Form 'A' alarm contact (motion), form 'C' alarm contact (glassbreak) & tamper switch
BV-502GB	Form 'C' alarm contact (motion), form 'C' alarm contact (glassbreak) & tamper switch

