Honeywell

AuroraPIR MOTION SENSOR



Don't be fooled by its small size! Next-generation Split-Zone Optics and advanced ASIC-based processing give the pet immune Aurora laser-sharp detection.

FEATURES

- Immune to pets up to 40 lbs.
- Advanced ASIC-based processing
- Split-Zone Optics technology
- Ultra-low current

- Totally silent relay operation
- Tamper proof design

SPECIFICATIONS

Detection Method

• Dual Element Passive Infrared

Coverage

- Pet Immune Lens: 35' x 45' (10.6m x 13.7m)
- Long Range Lens: 75' x 10' (23m x 3m)
 Optional part number Aurora-LR

Detection Zones (2 fingers per Zone)

- Pet Immune Lens: 28 zones (eight over eight long range, eight intermediate, four short range)
- Long Range Lens: 6 zones
 (one over one long range,
 two intermediate, two short range)

Pulse Processing

• Intermediate, Standard or Harsh, selectable via jumper link

Temperature Compensation

 Advanced dual-slope temperature compensation adjusts for above and below body temperature

Tamper proof design

 Alarm relay cannot be compromised with a magnet

Detectable Walk Rate

• 0.5-10ft/sec (.15-3m/sec)

Mounting Height

 7ft. (2.1m) recommended for pet installations

Indicator

 Red LED, enabled/disabled via jumper link

Alarm Relay

 Form A, SPST, 90mA @ 16VDC with 15-Ohm protective resistor

Input Voltage

 8-16 VDC (Voltage reversal makes PIR inoperative)

Aurora

PIR MOTION SENSOR

SPECIFICATIONS (continued)

Current

- 4 mA (standby)
- 4 mA nom. (alarm, LED disabled)
- 10 mA nom. (alarm, LED enabled)
 (All current nominal at 12 VDC)

Operating Temp

• 14°F to 122°F (-10°C to +50°C)

Operating Humidity

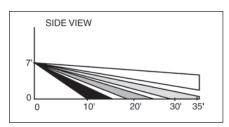
• Up to 95% RH (max.), non-condensing

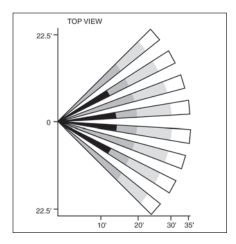
Dimensions

 2.9" W x 4.1" H x 1.5" D (60mm x 104mm x 38mm) (max protrusion)

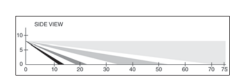
Pet Immune Lens coverage pattern

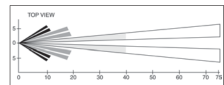
WIDE ANGLE





Long Range Lens coverage pattern





ORDERING

AURORAPIR Motion SensorAURORA-TAurora with Tamper

AURORA-LR Long Range Lens for Aurora

AURORA-PK 6 pack of Aurora's

