## **Product data sheet**



# W76555

## **Performance Line- PIR technology**

The Performance Line is the line of legacy Guardall motion sensors (PQ15 and DT15 series) and both series are intended for the protection of residential and commercial premises.

The Guardall PQ15 design features make installation fast and straightforward. Four detection modes (including pulse count)are available to suit most environments, and are DIL switch selectable for simplicity. The Quad sensor provides premium catch performance. With adjustment free optics, a high performance varifocal lens and sneak mirror all combine to provide exceptional detection and superior close in protection.

A micro-controller with enhanced intelligent processing algorithms helps reduce false alarms caused by thermal variations and noise spikes.



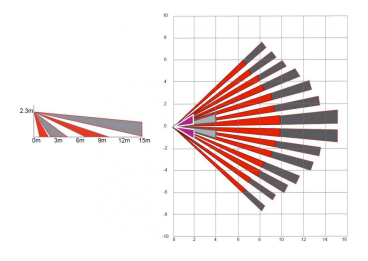
#### **Details**

- 15m volumetric coverage
- Enhanced PIR processing
- · Quad pyro detector
- Adjustment-free optics
- Redesign housing shared across platform range
- Varifocal lens design
- EN50131 Grade 2

# W76555 PQ15/100

# **Technical specifications**

| General                        |   |
|--------------------------------|---|
| Technology                     | PIR   |
| Anti masking                   | No  |
| Pet immune                     | No  |
| Camera                         | No  |
| Detection                      |   |
| Max. detection range           | 15 m  |
| Alarm time                     | 3 s   |
| Target speed range             | 0,2 to 3.0 m/s  |
| Peak-to-peak ripple immunity   | 2V (at 12 VDC)  |
| Wired/wireless                 |   |
| Wired-wireless                 | Wired   |
| Inputs/outputs                 |   |
| Alarm relay<br>characteristic  | Normally closed (NC), voltage free, solid state relay rated at 30 V dc, 50 mA with a max. 26 ohm ON resistance. |
| Tamper relay<br>characteristic | Normally closed (NC), voltage free, solid state relay rated at 30 V dc, 50 mA with a max. 26 ohm ON resistance. |
| Remote control lines           | Walk test   |
| Electrical                     |   |
| Operating voltage              | 9 to 16V DC   |
| Power supply type              | 12 VDC  |
| Current consumption            | 9 mA at 12 V (quiescent no alarm)<br>11 mA at 12 V (max All LEDs on)  |
| Physical                       |   |
| Physical dimensions            | 110 x 66 x 42 mm (H x W x D)  |
| Net weight                     | 110 g   |
| Colour                         | White   |
| Mounting height                | 2.1 to 2.4 m  |
| Environmental                  |   |
| Operating temperature          | -10 to 55 °C  |
| Environment                    | Indoor  |
| Standards & regula             | ation   |
| EN50131 grade                  | Grade 2   |
| Power Supply                   |   |
| PIR coverage adjustmen         | tVertically: none required  |
|                                | Horizontally: ±5° corner mounted  |
| Tamper Output                  | Normally closed (NC), voltage free, switch contacts rated at 24 V dc, 50 mA                                     |
| Walk test LED                  | RED - Unit alarm  |
| Remote LED enable              | Control of LED indication using Test line   |
| Test Input                     | Low or open circuit for LED disable, detector   |
|                                |   |





supply to activate.

As a company of innovation, Carrier Fire & Security reserves the right to change product specifications without notice. For the latest product specifications, visit firesecurityproducts.com online or contact your sales representative.