

PMD85 - Wireless Outdoor Digital Dual-Optic High-Performance PIR





Features

- Impact and temperature resistant casing
- Dual optics (2 dual opposed element sensors)
- Multi-level sensitivity adjustment
- 3-minute energy save mode after two detections within a five-minute period

SPECIFICATION	
Brand	PARADOX
Sensor Type	Dual Element Infrared x2
Sensor Geometry	Rectangular
Transmitter range (typical in a residential environment)	35m (115ft) with MG6160 / MG6130 / MG6250 70m (230ft) with MG5000 / MG5500 / RTX3 / RX1
RF Frequency	433 or 868 MHz
Operating Temperature	-35°C to +50°C (-31°F to +122°F)
Voltage	4.5Vdc
Tamper Switch	Yes
Detection Speed	0.2m to 3.5m/s (0.6ft to 11.5ft/s)