

PowerG + Indoor Motion PIR

True Motion, True Security



Built-In Pet Immunity

Optional setting reduces false alarms caused by pet movement from animals up to 38kg (85lb).



Expanded Range Motion is captured up to 12 m (39.3 ft) from

sensor.



Over-The-Air Updates Upgrade sensors and resolve device issues remotely.



True Motion Recognition™

Advanced algorithm distinguishes between intruder motion and other disturbances which may cause false alarms.

Easy Installation Enroll devices faster with battery pull tabs

and OR codes.



Battery Life Reporting Monitor the exact battery percentage of all

devices.









SPECIFICATIONS		
Frequency Band	868 to 869 MHz, 912 to 919 MHz	
Communication Protocol	PowerG +	
Power Supply	Туре С	
Battery Type	3 V Lithium CR-123A Panasonic, Duracell, and GP only	
Battery Life	6 to 8 years with typical use at room temperature 25°C (77°F) Note: Not evaluated by UL/ULC.	
Operating Temperature	-10°C (14°F) to 50°C (122°F). UL verified range: 0°C (32°F) to 49°C (120°F) only	
Storage Temperature	-20°C (-4°F) to 60°C (140°F)	
Relative Humidity	Up to 95% non-condensing. For UL installations: 5 % to 93 % with no condensation.	
Dimensions (LxWxD)	86 mm x 63 mm x 40 mm (3.4 in. x 2.5 in. x 1.6 in.)	
Weight (including battery)	85 g (3 oz)	
UL/ULC Installation	Mounting the device at a height lower than 2.4 m (8 ft) may reduce the maximum range of the detector. The dead zone in UL/ULC installation is up to 2.4 m (8 ft).	
Maximum Coverage	12 m (39 ft) / 90°	
Pet Immunity	Up to 38 kg (85 lb)	
Color	White	
Certifications	PGP9914	FCC (912 to 919 MHz): 47CFR part 15 ISED (912 to 919MHz): RSS-247 UL/ULC: UL 6309, ULC S306
	PGP8914	Europe (868 MHz): EN 300220, EN 301489, EN 50130-4, EN 50130-5, EN 61000-6-3, EN 62368-1, EN 50131-1, EN 50131-5-3, EN 50131-2-2 Grade 2, Class II and EN 50131-6 Type C
		UK (868 MHz): is suitable for use in systems installed to conform to PD6662 at Grade 2 and environmental class II, DD243 and BS8243
Part Number(s)	PGP9914 – NA and LATAM PGP8914 – EMEA	

Pattern







