

# VOIDalarm

Built for internal and external use



system carry case with built-in control unit



wireless PIR sensors



wireless key switch with comprehensive tamper protection

**Protect unoccupied domestic, commercial and industrial property simply and effectively with the Mosquito Void Alarm System.**

**Units can operate up to 30 PIR sensors in order to secure multiple rooms / premises.**

## Main Features:

- Completely wireless system
- Easily portable – Control system, wireless key switch & two PIRs supplied in black Peli case
- No engineers required
- Can be fitted in any property within minutes
- Battery operated – 6 + months operation from the onboard battery pack, upgradeable to 12 months +
- GSM alert system – Can be programmed in situ or remotely via text message and report status to up to 10 telephone numbers
- Control system is self contained within high grade shock-proof and weather resistant lockable case – Can be hidden anywhere within the property as access to the unit is not required for operation
- Wireless 'key switch' - Arm / disarm – Key cannot be removed in the disarmed position
- Two stage alert system – Initial activation alert and confirmed activation alert when 2 or more sensors triggered
- System utilises professional wireless external PIR sensors that allow reliable internal operation – External grade sensors have been selected for durability – 2 supplied as standard. Additional PIR sensors can be added to each system as required
- PIR's configurable for either 15m narrow field or 5m wide field and are supplied with bracket for wall or ceiling mounting
- PIR's have up to two year on-board battery life
- Wireless battery powered sounder available - Not supplied as standard as most customers prefer a silent alarm
- 3 hourly automatic 'system inactive' message sent to primary numbers when system is on but not armed
- Failsafe arming - system can also be armed remotely within 1 hour via SMS text message
- Low battery warning via SMS text message
- Automatic daily system status report sending function
- Units can be further customised for specific applications