



# EnforcerSystems

*Keeping your assets protected*



## Enforcer Systems CPM Range

### Wired Commercial / Residential / Industrial Systems

The only True protection for your valuable assets

This is a serious intruder defence system, just like having your own Static-guard on-site, waiting, watching and listening for intrusion. Small enough to fit into any space and designed to blend in with any decor while remaining barely visible. This product is intended to be a true professional addition to an Alarm System.

#### Compressed Particle Module

- Powerful, fast, dense cloud particulate
- Complete loss of visibility in the protected area
- Compact & Lightweight
- Fast & Simple Installation
- Replaceable cartridges
- Modular System by Design
- Multiple shot firing system
- Dedicated 360 Degree Motion Sensor
- Stand alone mode
- Harmless to humans and animals.
- Ecosystem friendly

#### Recognitions & Certification:

- Insurance company acknowledgment & recommendation
- Police endorsement & recognition
- ASIAL Member
- CE Compliance pending
- Registered Design
- Patent pending
- Australian Owned Certified

## A COMPACT AND POWERFUL SECURITY SOLUTION ENTIRELY FOR YOUR ASSET PROTECTION

Enforcer Systems CPM stands for COMPRESSED PARTICLE MODULE. Our new technology consists of compressed food grade powders within a compact metal cartridge.

When activated, the content powder burns quickly and effectively whilst causing loss of visibility in the protected area. The dense particulate produced has a smoke-like effect.

All of this is accomplished by oxidising a special bio-degradable product contained within cartridge.

In a nutshell, the CPM (Compressed Particle Module) generates a Dense Cloud Particulate.



| MODEL       | DESCRIPTION  | AREA COVERAGE  | DEPLOYMENT TIME |
|-------------|--|--|-----------------|
| E100CPM/MCU | Master Control Unit with built-in movement sensor and main PCB to control all other additional units if required. Provides various Status Indications and outputs. | 200m <sup>3</sup> (with visibility less than 2m), 100m <sup>3</sup> (with visibility less than 1m) | 12 seconds      |
| E100CPM/SU  | Sub Unit with built-in movement sensor. Linked directly to the Master Control Unit.  |  |                 |
| E100CPM/FU  | Filler Unit for extended coverage. Linked directly to the Master Control Unit for flexible extended coverage.  |  |                 |
| E200CPM/MCU | Master Control Unit with built-in movement sensor and main PCB to control all other additional units if required. Provides various Status Indications and outputs. | 400m <sup>3</sup> (with visibility less than 2m), 200m <sup>3</sup> (with visibility less than 1m) | 16 seconds      |
| E200CPM/SU  | Sub Unit with built-in movement sensor. Linked directly to the Master Control Unit.  |  |                 |
| E200CPM/FU  | Filler Unit for extended coverage. Linked directly to the Master Control Unit for flexible extended coverage.  |  |                 |

### GENERAL PHYSICAL SPECIFICATIONS

|              |  |               |                                 |
|--------------|--|---------------|---------------------------------|
| Both Models: | Dimensions: 385mm x 166mm x 153mm  | Colour: White | Horizontal or Vertical mounting |
| Weight       | E100CPM/MCU, E100CPM/SU, E100CPM/FU- 2.85Kg<br>E200CPM/MCU, E200CPM/SU, E200CPM/FU- 3.55Kg   |               |                                 |
| Power        | Mains Power:- Not Required<br>Battery Power:- Uses Alarm system battery backup directly, 12v 7Ah.<br>Operational Power:- via site Alarm system accessories power out 12v DC<br>Average power consumption in Stand-by mode:- 0.4 watt |               |                                 |

### PRODUCT NOTES

CPM Range of products are designed with power efficiency in mind and therefore do not require a 240v power source in order to operate. There are no requirements for additional electrical GPO wiring.

Since there are no heating elements on board that must keep heat up to the certain temperature, (in most cases above 300°c) there is no heat build-up around the product. CPM is a low voltage security device (12v DC) that is designed to power up, function and perform by any competent alarm system. Its power consumption is negligible comparing it to all other traditional fog and smoke security systems that use traditional heating elements for their operation.