

# ANTI-LIGATURE

## *Detector Base*

### **ADL302L**

Anti-Ligature Detector mounting bases prevent the detector from providing a fixed point of attachment for any form of binding which could be used in a self-harm attempt. This is achieved by ensuring that the detector assembly detaches from the baseplate under the application of a maximum of 3.4kg of force.

Used in Environments such as Hospitals, Prisons, Mental Health & other Secure Facilities, ALD302L Anti-Ligature bases eliminate points where core, rope or bedsheet could be used to Ligature or self-harm.

The Built-in Magnet switch provides loop continuity even when multiple devices are removed, without the need for a separate T-Breaker. As well as being easy to install, the ALD302L is certified to a 3.4kg release load.

It is a requirement of the Australian Standards and a function of all complying Fire Alarm Control Panels that if a detector is removed from the circuit (whether it be a conventional zone or an addressable loop) that the Panel to which it was connected annunciates a FAULT condition. In the general case it's fault would be indicated by way of a local buzzer and LED indication at the Fire Alarm Control Panel and a FAULT signal to the Fire Brigade or remote monitoring centre.



**Designed to provide additional safety within buildings  
that accommodate individuals who are at risk.**

## **Key Features**

- Easy to install plus no need for the addition of a T-Breaker to maintain Loop Continuity
- Easy to Reinstate device if removed
- Suitable for most Detector Heads and other Electrical Equipment
- Built in Magnetic Switch provides Loop Continuity when Multiple Items are removed
- Certified to 3.4kg Release Load
- Additional Built in Reed Switch to monitor when the 2 halves have been released
- Anti-Tamper Lip to prevent Storage of Contraband between Base & Detector
- Wide range of Environments including, Hospitals, Mental Health units, Prisons & other Secure Facilities
- Approved for in-cell Detection by National Offender Management Services (NOMS), England & Wales



**incite** fire

### **Sydney**

Block Y1, 391 Park Road, REGENTS PARK NSW 2143  
Phone: 1300 INCITE (1300 462 483) | 02 9644 7144  
Email: [sales@incitefire.com.au](mailto:sales@incitefire.com.au)  
Technical support: [support@incitefire.com.au](mailto:support@incitefire.com.au)

### **Perth**

Phone: 08 9349 2972  
Email: [saleswa@incitefire.com.au](mailto:saleswa@incitefire.com.au)

### **Melbourne**

Address: Unit 120 - 45 Gilby Road MT WAVERLEY VIC 3149  
Phone: 03 9544 2211  
Email: [salesvic@incitefire.com.au](mailto:salesvic@incitefire.com.au)

### **Brisbane**

Address: 25 Jeays Street BOWEN HILLS QLD 4006  
Phone: 07 3252 5366  
Email: [salesqld@incitefire.com.au](mailto:salesqld@incitefire.com.au)

**1300 INCITE** [www.incitefire.com.au](http://www.incitefire.com.au)