

Smokerlyzer[®]

No Smoking Alarms[™]



Two Cost Effective Ways To Enforce Your No Smoking Policy

Bedfont's No Smoking Alarm[™] is a compact, self-contained detection system, designed to control smoking in unauthorised areas. Simple and highly effective, the system provides a visual and audible deterrent ensuring that you maintain a smoke-free environment.

Choose from two versions of the No Smoking Alarm[™], a cigarette 'smoke/gas' detector for internal applications, and a match or cigarette lighter 'flame' detector for use internally or in semi-exposed areas where fumes and vapours are normally present. Both products are available as a battery powered, stand alone unit, to provide immediate protection and ease of installation.



Product Benefits

- Cost-effective solution for enforcing smoking policy
- Visual and audible deterrent
- Automatic operation – no need for staff intervention
- Range of sensitivity settings to suit your premises
- Easy to install and configure

Applications

- Schools and colleges
- Hospitals, nursing homes and GP surgeries
- Office and industrial workplaces
- Food preparation, packaging and production
- Public buildings
- Pubs and restaurants



scientific contributions to health

www.bedfont.com

scientific contributions to health

Flame Detector

The patented sensor is specially designed to detect flames from a match or lighter being used in unauthorised smoking areas. The application is effective in high winds, where rapid ventilation is an issue, or where there is a presence of smoke and gas. Typical use includes open areas, building entry/exit points, rooms with high ceilings (>3m <6m), or locations subject to intermittent smoke, vapour and exhaust fumes.

The detector is designed for single applications, and has a 120 degree field of view which enables it to detect a 25mm cigarette lighter flame at 6 metres within 1 second. The battery powered, stand alone unit requires 1 x PP3 alkaline or 4 x AA alkaline batteries.

Product Features

- Fully self-contained
- Battery operated
- Clear 92dB voice message output
- High quality sensor technology for optimum speed of response
- Volume control for operation in noise sensitive areas
- Tough, aesthetic, polycarbonate housings

Smoke Detector

The unique sensor within the unit detects cigarette smoke with a coverage of 3m x 3m x 3m. The unit comprises an integral smoke detector and message sounder module, which provides an audible tone when tobacco smoke is detected. Battery operated using 1 x PP3 alkaline or 4 x AA alkaline batteries, the detector can be simply screwed to the ceiling of the area to be protected.

Applications include public conveniences and school toilets where a flame may be disguised.



Bedfont Scientific Ltd

105 Laker Road, Rochester Airport Industrial Estate
Rochester, Kent, ME1 3QX, England
Tel: +44 (0)1634 673720, Fax: +44 (0)1634 673721
Email: ask@bedfont.com
www.bedfont.com

Bedfont European Office

Salzburg, Austria
Tel: +43 (0)664 387 45 17, Fax: +43 (0)662 63 50 50 50
Email: office-salzburg@bedfont.com



ISO 9001:2000
Cert No. FM 31664
ISO 13485:2003
Cert No. MD 502905

Distributed by

© Bedfont Scientific Limited 2007

Issue 4 - June 2007, Part No: MKT002
Bedfont Scientific Limited reserve the right to change or update this literature without prior notice.
Registered office: England and Wales. Registered No: 1289798