





## **Loop-Powered VAD Beacon**



## **FEATURES**

uses high intensity LED — more reliable than xenon beacons

Automatic LED check when beacon activated

Fault signal if LED check failed

lockable, like a detector

wide angle of visibility

synchronised with each other

## Part no 5000-905 (red lens)

## **APPLICATION**

The Loop-powered Beacon is a local-area beacon designed for indoor use.

The beacon can be connected to detection systems using XP95 or Discovery detectors and control panels with appropriate software.

The beacon has been developed as a supplement to sounders in situations where there is a risk that sounders will not be heard. This occurs, for example, where there is high background noise e.g. in a workshop or a machine room or in a music room at school.

It might also be because the occupants are deaf or hard of hearing so that a beacon is needed in public buildings or public access areas and in workplaces.

The beacon can also be used to give a 'staff alarm' where the use of sounders is undesirable, e.g. in TV or radio studios, in cinemas and theatres and in hospitals (especially operating theatres and high dependency units) or care homes.





