

Communicate noise safety messages to your workforce across large and complex development sites effectively



Pulsar's latest noise-activated sign will help you monitor and record ambient noise and alert your staff of dangerous noise levels.

Key Features

- XXL sign 650mm square
- Illuminates a highly visual warning safety message when noise levels reach critical levels 80dB(A) & above
- Large high intensity blue beacon flashes when noise exceeds selected trigger level
- Weatherproof and transportable
- Adjustable, high intensity white LED technology for maximum impact
- Data logging feature and reporting software included
- 110V site power supply as standard
- Developed in collaboration with Costain in the UK

Call us today to discuss your noise measurement needs or book your FREE UK demonstration


PulsarSafeEar
MAX
NOISE WARNING SYSTEM

01723 518011

Email: sales@pulsarinstruments.com

www.pulsarinstruments.com

 **pulsar**
Instruments Plc
www.pulsarinstruments.com

Unique, extra large and highly visual

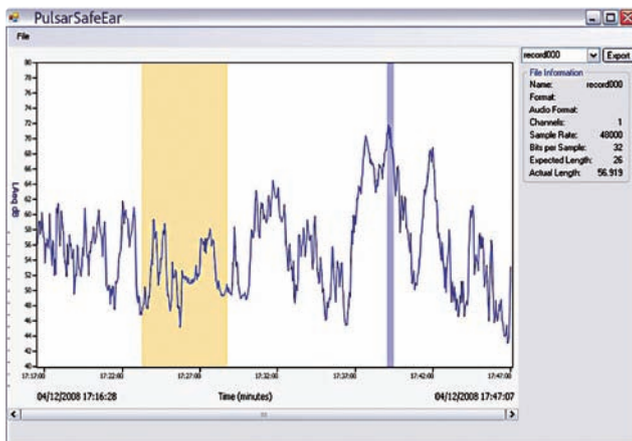
Applications

Visual warning for mobile use or fixed from a height for..

- Visual warning sign for identifying which operatives are being exposed to harmful noise levels
- Providing evidential data to defend complaints about noise levels
- Supporting an existing noise monitoring strategy

Typical use would be to monitor operatives across large construction development sites over a working day or a night shift, those working on large manufacturing shop floors or warehouses to raise noise awareness and provide important data on noise exposure levels.

Typical noise measurement report



Specifications

Noise-activated warning sign

- Microphone PU112 and windshield
- Frequency Weighting: 'A' Weighting to IEC 61672-1:2002
- Time Weighting: Slow to IEC 61672-1:2002
- Visual Indication: High intensity white LED
- User selectable brightness levels
- Display delay time: None or 30 seconds
- Dimensions: 650mm x 650mm
- Weight: 13kg
- Mounting: 2 x Keyhole mounting slots
- USB Data Logger with 32,000 samples of LAS
- User Selectable: 1 second (9 hours), 10 seconds (3.7 days), 1 minute (22 days) sampling


PulsarSafeEar
MAX
NOISE WARNING SYSTEM

Call us today to discuss your noise measurement needs or book your FREE UK demonstration

01723 518011

Email: sales@pulsarinstruments.com

www.pulsarinstruments.com



 **pulsar**
Instruments Plc
www.pulsarinstruments.com