# Honeywell | Safety Products

Europe / Africa



# PRODUCT NUMBER: 3301167 Laser Trak Single-Use **Detectable Earplug**

Learn more about our products at howardleight.com > Learn more about hearing conservation at hearforever.org >



# Overview

# Reference Number

3301167

## Product Type Hearing Protection

Range

# Earplugs

Line Detectable Earplugs

#### Brand

Howard Leight by Honeywell

#### Industry

- Industry 

   Administration
   Agriculture
   Army Defence
   ATEX environment
- Automotive and Part Manufacturer 
   Aviation
   Building and Construction
   Catering
   Chemical Industries
   Energy or Electricity
   Fire Protection brigades
   Fishing
- Food Industries
   Foundry
   Glass Industries
   Green Spaces
   Homeland defense
   Industrial Cleaning
   Iron and steel industry
   Laboratory
   Logistics
   Maintenance
   Medical and Pharmaceutical
   Metal steel
   Minning and Quarrying
   Offshore
   Paper Industries
   Petro-chemical
   Printing Industries
   Services
   Ship Building
- Telecons
   Tetel Industries
   Transportation
   Utilities
   Water treatment
   Welding
   Wood Industries

#### Product Use

Single-Use Earplug, Detectable Metal Detection for Food Industry

# Laser Trak Single-Use Detectable Earplug - 3301167

### Feature

NON-FERROUS METAL, BRIGHT COLORS Easily detected by visual and automated inspection. SELF-ADJUSTING POLYURETHANE FOAM Expands to fit virtually any wearer.

# Features & Benefits

### Benefit

Laser Trak offers high visual and metal detectability in a Single-Use earplug. Laser Trak's low-pressure foam expands gently inside the ear canal for comfortable long-term wear, while it's contoured T-shape delivers easy handling. A metal grommet on the earplug aids in metal detection, especially in process industries.

Technical Description

**SNR (dB)** 35

| H (dB) |
|--------|
| 34     |
| M (dB) |
| 32     |
| L (dB) |

31

#### Attenuation Data

| Frequency (Hz) Frequenz<br>(Hz) Fréquence (Hz)                                | 63   | 125  | 250  | 500  | 1000 | 2000 | 4000 | 8000 |
|---|------|------|------|------|------|------|------|------|
| Mean Attenuation (dB)<br>Mittlere Dämmung (dB)<br>Atténuation moyenne (dB)    | 33.4 | 34.1 | 35.5 | 37.6 | 34.9 | 35.7 | 42.5 | 44.1 |
| Standard Deviation (dB)<br>Standardabweichung (dB)<br>Déviation standard (dB) | 4.6  | 4.7  | 4.6  | 4.1  | 5.0  | 2.8  | 2.9  | 4.2  |
| Assumed Protection (dB)<br>Angenommener (dB)<br>Protection suppossé (dB)      | 28.8 | 29.4 | 30.9 | 33.5 | 29.9 | 32.9 | 39.6 | 39.9 |

Size

Fits All

Color

Blue/Orange

Shape t

Corded

Yes

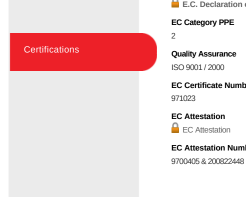
Weight (grs)

1.576

# Design Patents

Metal Detectable Earplug

# Laser Trak Single-Use Detectable Earplug - 3301167



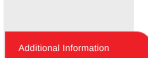
E.C. Declaration of Conformity

Quality Assurance ISO 9001 / 2000

EC Certificate Number

EC Attestation Number

We're sorry, there are no images available at this time.



Maintenance

#### Life Cycle

User Manual

Instruction Manual - Laser Trak (global)

These plugs must be disposed of and replaced after each wearing.

# Storage Information

EAN Code 033552000020

All earplugs should be stored before and between usages in a way that protects them from dirt, grease, and other contaminants.

### **Care Instructions**

Disposable earplugs are made of either TPE (Thermoplastic elastomers) or polyurethane foam. Washing and cleaning of disposable earplugs are not recommended. These plugs must be disposed of and replaced after each wearing. Excessive moisture reduces the attenuation and slows down the foam recovery which may lead to improper fit.

Packaging