

PRODUCT NUMBER: 3301272 Max Lite LS-500 Refill

Learn more about our products at howardleight.com

Learn more about hearing conservation at hearforever.org >



## Overview

#### **Reference Number**

3301272

### **Product Type**

**Hearing Protection** 

#### Range

Earplugs

#### Line

Disposable Earplugs

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
   Medical and Pharmaceutical
   Metal steel
   Minning and Quarrying
   Diffshore
   Maintenance
   Medical and Pharmaceutical
   Paper Industries
   Petro-chemical
- Printing Industries
  Services
  Ship Building
  Telecoms
  Textile Industries
  Transportation
- Utilities
  Water treatment
  Welding
  Wood Industries

#### **Product Use**

Max Lite LS-500 Dispenser Refill, Disposable

#### **Features & Benefits**

#### **Feature**

SMALLER DIAMETER Ideal for workers with smaller ear canals, including women. LOW-PRESSURE POLYURETHANE FOAM Expands gently for comfortable long-term wear, eliminates feeling of "tightness" in ear canal. CONTOURED T-SHAPE Aids in easy insertion, removal from ear canal.

Ideal for workers with smaller ear canals, Max Lite's low-pressure foam expands gently inside the ear canal for

### Max Lite LS-500 Refill - 3301272

comfortable long-term wear, eliminating that feeling of "tightness." Its contoured T-shape delivers easy handling for insertion and removal. Plus, Max Lite is available with special cording, packaging and dispenser options, ideal for process industries with low tolerances for packaging waste.

# **Technical Description**

SNR (dB)

34

H (dB)

32

M (dB)

32

L (dB)

31

### **Attenuation Data**

Frequency (Hz) Frequenz (Hz) Fréquence (Hz)	63	125	250	500	1000	2000	4000	8000
Mean Attenuation (dB) Mittlere Dämmung (dB) Atténuation moyenne (dB)	-	35.5	36.7	39.0	37.4	33.8	41.9	43.3
Standard Deviation (dB) Standardabweichung (dB) Déviation standard (dB)	-	6.3	7.1	6.6	6.1	3.7	3.8	4.7
Assumed Protection (dB) Angenommener (dB) Protection suppossé (dB)	-	29.2	29.6	32.4	31.3	30.1	38.1	38.6

Size

Fits All

Color

Green

Shape

t

Corded

Nο

Weight (grs)

0.48

# **Certifications**

**EC Category PPE** 

2

**Quality Assurance** 

ISO 9001 / 2000

**EC Certificate Number** 

EC151

**EC** Attestation

EC Attestation

**EC Attestation Number** 

9007685

# **Literature & Documents**

PIC SKU - Pictures

http://www.honeywellsafety.com/assets/0/324/500/51887/a51ff3aa05794768ac55ebaba843315b.jpg

# **Additional Information**

#### **User Manual**

Instruction Manual - Max Lite (global)

# Maintenance

#### Life Cycle

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

#### **Storage Information**

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**

**EAN Code** 

033552002949

© Honeywell International Inc.





# EC TYPE-EXAMINATION CERTIFICATE NO: 151

Product Description:-

Ear-plugs

Product identification:-

Max-2, Max-30 (corded)

ii) Max-Lite, Max-Lite Corded

Manufactured by:-

Howard Leight Industries 1330 Colorado Avenue Santa Monica CA 90404

USA

Are found to be in conformity with Council Directive 89/686/EEC relating to personal protective equipment when assessed and examined against harmonised standard EN352-2: 1993

Authorised Representative:-

Howard Leight (Europe) Ltd

Clarence Mill Nr. Macclesfield Cheshire SK10 5JZ

This Certificate is valid whilst Council Directive 89/686/EEC remains unchanged.

Signed for and on behalf of INSPEC Certification Ltd. (Notified Body No: 0194)

K J Warren.

Date:

22nd June 1994

For terms and conditions of issue, see page 2

