





Bilsom Technology

GENERAL DATA

Division: Head Protection Family: Hearing Protection Range: Earmuffs

Line: Noise Blocking Earmuffs Brand formerly known as: BILSOM

Business Countries

EMEA

United Kingdom Middle East **Activity Domains:**

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 • Logistics • Maintenance • Medical and Pharmaceutical • Metal steel • Minning and Quarrying
- · Offshore · Paper Industries · Petro-chemical · Printing Industries • Services • Telecoms • Textile Industries • Transportation • Utilities • Water treatment
- · Welding · Wood Industries · Laboratory · Ship

Building • Industry • Administration

Product Use: Noise Blocking Earmuff

PRODUCT ADVANTAGES

Feature:

AIR FLOW CONTROL TECHNOLOGY

Bilsom's patented Air Flow Control™ technology delivers optimal attenuation across all frequencies, without increasing earcup size or weight. A patented baseplate chamber and high-tech non-woven layer manage the flow of air inside the earmuff to control how sound reaches the ear. The result is better, more consistent overall attenuation for virtually all industrial noise environments.

STEEL WIRE CONSTRUCTION

Robust steel wire band withstands demanding use, especially in tough environments.

SNAP-IN EAR CUSHIONS

Snap-in ear cushions make replacement quick and easy.

NECKBAND STYLE

Sleek, anatomic behind-the-head design can be worn with other PPE including face shields, helmets, visors and respirators. Includes headband strap for better positioning on the head.

When you're in a tough industrial environment and need to block noise, Bilsom's Leightning series' steel wire construction provides high performance and robust durability. Leightning stands up to daily use and abuse without compromising comfort. Bilsom has optimized the Leightning series to deliver the highest level of comfort available.



TECHNICAL DESCRIPTION

SNR (dB): 29

H (dB): 31
M (dB): 27

L (dB): 21

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)	18.3	17.9	21.9	27.9	32.7	32.1	35.4	35.8
Standard Deviation (dB) Standardabweichung (dB) Déviation standard (dB)	5.5	3.5	3.2	3.0	2.9	2.9	3.5	3.8
Assumed Protection (dB) Angenommener (dB) Protection supposée (dB)	12.8	14.4	18.7	24.9	29.8	29.2	31.9	32.0

Earmuff Construction:

Metal

Other Material:

Steel Wire, PC/PBT, ABS, PUR-E, PVC, LDPE

Dielectric : No

Color:

Black and Light Grey Batteries Needed:

None

Weight (grs):

171

Design Patents : Air Flow Control™ Headband Style : Neckband

Sound Amplification: No

AM/FM Radio: No

Automatic Shut-Off Function: No

Audio Input Jack: No

Hi-Visibility: No

ADDITIONAL INFORMATION

Accessories:

Hygiene Kit - Packed in a plastic bag, including two ear cushions and two foam pads. Ref. # 1011998 for L1, L1H, L1N Cool II Pads - Sweat absorbing pads. Ref. # 1000365 5-pair, Ref. # 1000364 100-pair

Optisorb - cotton sleeve slides over earcup. Ref. # 3302101

Polar Hood - Ref. # 1016870 Lg/XLg; Ref. # 1016871 Sm/Med



Life Cycle:

Cushions should be replaced periodically to retain maximum attenuation. Use the following as a guideline for replacement of ear cushions and insert foam. General use and wear - Ear cushions and foam inserts should be replaced at least every 6 months. Heavy use or wear in humid/extreme climates - Ear cushions and foam inserts should be replaced at least every 3 months. Cracking or leakage is visible - replace ear cushions and foam inserts immediately.

Storage Information :

When not in use, the earmuffs should be stored in a clean dry container or locker. Do not use solvents or petroleum-based products. Do not immerse the earmuffs in water.

Care Instruction:

Earmuffs are an important safety product and should be inspected regularly. Its use, care and maintenance are critical to its effective performance. Earmuffs and in particular ear cushions may deteriorate with use and should be examined at frequent intervals for cracking and leakage. If the ear cushions become hard, damaged or deteriorated, they should be replaced promptly using recommended Hygiene Kits. Earmuffs should be maintained by regular cleaning. Use a mild disinfectant solution. A gentle wipe is all that is required.

User manual number:

90010506

EAN Code: 7312550119945

CERTIFICATION AND CONFORMITY

European Directives:

89/686/EEC

EC Category PPE* : Category II

Standards : EN-352-1:2002

Quality Assurance:

ISO 9001 / 2000

EC Certification Number:

EC1288

EC Attestation Number:

041046

Laboratory:

INSPEC

*PPE: Personal Protective Equipment



EC CONFORMITY DECLARATION

The manufacturer or its legal representative supplier settled in the European Community:

Howard Leight by Sperian

Declares that the next Personal Protective Equipment described here after is in conformity with the provisions of Council Directive 89/686/CEE:

Designation: Leightning L1Ns Neckband Earmuff

Reference: 1011994 Standard(s): EN-352-1:2002

This PPE is the object of the above EC attestation type:

041046

Delivered by:

INSPEC

56 Leslie Hough Way

Salford

M6 6AJ Greater Manchester

United Kingdom

Made at Sweden, on the 12/17/2004

By:

Division: Head Protection

Shephon Gilder



EC TYPE-EXAMINATION CERTIFICATE: 1288

Product description:-

Ear-muffs

Product identification:-

Bilsom Leightning L1Ns

Manufactured by:-

Bacou-Dalloz AB Dungattan 2 260 50 Billesholm Sweden

When assessed and examined against harmonised standard EN352-1:2002 is found to be in conformity with Council Directive 89/686/EEC, and associated amendments, relating to personal protective equipment.

Signed

D

Date: 17th December 2004

K J Warren, Manager, Certification Services

For and on behalf of INSPEC International Ltd. (Notified Body No: 0194)

For terms and conditions of issue, see page 2

certificate invalid if not embossed

Page 1 of 2

Terms and Conditions associated with INSPEC EC Type-Examination Certificate No: 1288

Reference Documents:-

i) Test Reports - INSPEC 04.10.46

ii) Technical File - INSPEC ref. TF/1288

iii) Test and Inspection Plan - CE Product Certification, Test and Inspection Plan

Conditions attached to the issue of this certificate:

- i) Marking and instructions have been assessed in the English language only. It is the Manufacturers/Authorised Representatives responsibility to obtain and supply language versions acceptable to the country where the product is to be sold.
- ii) Any changes to the product, technical file or quality manual/quality plan shall be immediately notified to INSPEC.
- iii) The Manufacturer/Authorised Representative shall comply at all times with INSPEC's Regulations governing CE Product Certification.
- iv) This Certificate remains the property of INSPEC and may be withdrawn if any of the conditions attached to its issue are not complied with.

CERTIFICATION SCHEDULE

COMPANY: Bacou-Dalloz AB

CERTIFICATE NO: EC1288

SCHEDULE NO:

ONE

DATE: 17th December 2004

Model:

Bilsom Leightning L1Ns

Description:

Behind the neck ear-muff

Size Range: S/M/L

Attenuation Data

Freq. (Hz)	63	125	250	500	1000	2000	4000	8000
Mean att. (dB)	18.3	17.9	21.9	27.9	32.7	32.1	35.4	35.8
Std. Dev. (dB)	5.5	3.5	3.2	3.0	2.9	2.9	3.5	3.8
APV (dB)	12.8	14.4	18.7	24.9	29.8	29.2	31.9	32.0
	H = 31dB		M = 27dB		L = 21dB		SNR = 29dB	

Signed for and on behalf of INSPEC.

Kevin Warren, Manager, Certification Services