>



PRODUCT NUMBER: 1005073 BILSOM 303L Foamplug

Learn more about our products at howardleight.com

Honeywell Howard LEIGHT

Overview	
Reference Numl	per
Product Type Hearing Protection	
Range Earplugs	
Line Disposable Earplug	gs
Brand Howard Leight by	Honeywell
Brand formerly BILSOM	known as
Industry	
 Automotive and Chemical Indust Foundry • C Iron and steel in Metal steel • 	AdministrationAgricultureArmy - DefenceATEX environmentPart Manufacturer• Aviation• Building and Construction• Cateringries• Energy or Electricity• Fire Protection brigades• Fishing• Food IndustriesGlass Industries• Green Spaces• Homeland defense• Industrial Cleaningodustry• Laboratory• Logistics• Maintenance• Medical and Pharmaceutical• Minning and Quarrying• Offshore• Paper Industries• Petro-chemical• es• Services• Ship Building• Telecoms• Textile Industries• Transportation

Utilities
 Water treatment
 Welding
 Wood Industries

Product Use

Single-Use Earplug, 1-PR Pouch, 200BX

Features & Benefits

Feature

POLYURETHANE FOAM Soft foam delivers superior long-wearing comfort and solid performance. SMOOTH, SOIL-RESISTANT SKIN Prevents dirt or other substances from accumulating on skin or entering ear canal.

Benefit

Q

BILSOM 303L Foamplug - 1005073

The Bilsom 300 Series earplugs are ideal for workers who need to block out loud noise demand the best protection and comfort available in an earplug. Europe most-used polyurethane earplug, the 300 series earplug, offers superior noise-blocking performance in a single-use earplug.

Technical Description

SNR (dB) 33
H (dB) 32
M (dB) 29
L (dB) 29
Attenuetien Dete

Attenuation Data

Attenuation data (NRH)									
Frequency Hz	125	250	500	1000	2000	3150	4000	6300	8000	
Mean Attenuation, dB	34.4	35.0	36.2	35.9	36.4	38.9	39.8	42.6	43.0	Γ
Standard Deviation, dB	3.4	4.2	3.8	3.0	2.9	3.0	3.2	4.2	4.1	

Size Regular Color Yellow and white Shape

bullet

NRR

29 dB

Tested According to ANSI S.3.19-1974

Corded

No

Weight (grs) 0.48

Certifications

E.C. Declaration of Conformity
 EC Category PPE
 Quality Assurance
 ISO 9001 / 2000
 EC Certificate Number
 941057
 EC Attestation
 EC Attestation
 EC Attestation Number

9404815

Literature & Documents

PIC SKU - Pictures http://www.honeywellsafety.com/assets/0/324/500/51887/ea417e6446ae40ef8a7d8ce1a98e9bfe.jpg

PIC SKU - Pictures http://www.honeywellsafety.com/assets/0/324/500/51887/859c9b51971e41a4a74462dddaa70a3f.jpg

PIC SKU - Pictures http://www.honeywellsafety.com/assets/0/324/500/51887/593c1ab7220f41898e20de53ab788dd6.jpg

PIC SKU - Pictures http://www.honeywellsafety.com/assets/0/324/500/51887/2b2d27b6bd264c1489ce54b1afef102b.jpg

PIC SKU - Pictures http://www.honeywellsafety.com/assets/0/324/500/51887/9d4f189ebe364d3785872ec7f2bbb52e.jpg

Additional Information

User Manual

Instruction Manual - Bilsom 303 (global)

Maintenance

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 7312550050736

© Honeywell International Inc.