

by Honeywell

► ► LEIGHTNING L2 OVER-HEAD EARMUFF

PRODUCT INFORMATION

When you're in a rough industrial environment and need to block out noise, the Leightning L2 earmuff by Howard Leight features a steel wire construction and provides high performance and robust durability. Leightning stands up to daily use and abuse without compromising comfort.

Leightning works well in extreme temperatures/ humidity and under aggressive chemical influences.

PRODUCT FEATURES

- ⇒ Air Flow Control™ Technology provides better, consistent attenuation, especially at low frequencies.
- ⇒ Optimal protection for virtually all noise frequency environments.
- ⇒ Robust design withstands demanding use, especially in tough environments.
- ⇒ Snap in ear cushions makes cushion replacement quick and easy.
- ⇒ Padded foam headband delivers long wearing comfort.
- ⇒ Minimal headband pressure on the head.
- ⇒ Telescoping height adjustment for individual setting and personalized comfort, and remains fixed during use.
- ⇒ Contemporary design improves worker acceptance and compliance.
- \Rightarrow Medium profile cup.

APPLICATIONS

⇒ Noise environments between 105dB to less than 110dB(A).



TECHNICAL INFORMATION

Materials: Headband - PUR-E, Textile, PVC

Cup - ABS

Ear Cushion - PVC/PUR-E (Polyurethane)

Hygiene Kit: Part # 1011999

Headband force: 9.8N Weight: 231g

STANDARDS

⇒ Approved to AS/NZS 1270:2002 License number 1133

 \Rightarrow SLC₈₀ 27 dB Class 5

Frequency	125	250	500	1000	2000	4000	8000
Mean Value dB	18.8	24.5	30.3	34.8	33.1	36.4	38.5
Std Deviation dB	3.2	4.4	3.5	3.3	2.1	2.3	2.5
Mean-Std Dev dB	15.6	20.1	26.8	31.5	31.0	34.1	36.0

ORDERING INFORMATION

Part Number	Description	Pairs Per Box	Min order (box)	_	Case Dimensions L x W x H (mm)	Case Weight	Bar code
1010923	Leightning L2 over-head earmuff	1	20	303g	510 x 340 x 410	6.56kg	033552011286