

Sonis[®]1 Helmet Mounted Ear Defenders

AEB010-0CY-8AN



SONIS[®]1

DESCRIPTION

The Sonis[®] range has been stylishly designed with a traffic light colour code for easy identification.

Materials have been chosen for both performance and comfort over extended periods of use, with careful design ensuring a small number of key components for easy maintenance.

Sonis[®]1 helmet mounted ear defenders offer low attenuation.

SAFETY STANDARDS

- AS/NZS1270 Class 5 - SLC₈₀ 28dB

FEATURES

- The Sonis[®] range of ear defenders have been designed by the JSP R&D team. Working with a leading UK acoustic engineering research facility, they have developed an ear defender range that peaks at Class 5 - SLC₈₀ 28dB.
- Sonis[®] cups can be coloured to meet a corporate identity. They can also be printed with a company logo for improved brand recognition and to discourage theft. MOQ's apply. Logo printing is available on sides of the Earmuffs.
- The sealing rings are easy to replace. Hygiene kits are available for each model.
- The cushion surface area provides optimum pressure and comfort.
- To facilitate even distribution of pressure the wearer can tilt and adjust the position of the earcup for optimum comfort and fit.
- The universal slots of JSP helmets allow for easy fitting of Sonis[®] ear defenders, along with EVOGuard[®] and Surefit[™] visor systems for maximum protection.
- All JSP Sonis Cap-attach Earmuffs comply with and include Euroslot blades, ensuring a secure fit to all JSP hard hats and helmets.

SPECIFICATIONS

	Mounting Helmet		Protection Class AS/NZS1270 Class 5 - SLC₈₀ 28dB
	Cup Material ABS		Adjustable Yes
	Hygiene Hygiene Kit		BSI Kitemark Yes
	JSPCheck Yes		Recycleable Yes
	Product Weight 208g		

APPLICATIONS

General guidance only and should not be considered a substitute for a full risk assessment

Aerospace	Agricultural
Airports	Construction and Infrastructure
Facilities Management	Food and Drink Manufacturing
Forestry & Landscaping	Hospitals, Healthcare & Pharmaceuticals
Law Enforcement	Manufacturing
Maritime	Mining Aggregates and Quarrying
Oil, Gas and Chemical Companies	Rail and Tunnelling
Renewable, Wind and Solar Energy	Scaffolding and Roofing
Sole Trader	Utilities Contractors
Welding	