

Need to clearly communicate from a distance? 3M[™] PELTOR[™] Two-way Radio and Bluetooth Headsets help workers clearly communicate in noisy environments.

Featuring:

- Hearing protection to help protect against hazardous noise
- Environmental microphones that help workers hear their surroundings without removing their hearing protection.
- Waterproof noise-cancelling speech microphone that enables clear speech transmission in noisy environments.



LiteCom Plus: MT7H7A4610-NA



WS ProTac XPI: MT15H7AWS6

3M™ PELTOR™ LiteCom Plus Headset

With an integrated two-way radio, the 3M™ PELTOR™ LiteCom Series Headsets are a self-contained solution to enable work teams of any size to communicate with one another effortlessly.

- Integrated two-way radio
- Noise-cancelling speech mic
- Hands-free voice-operated transmission
- Environmental Listening Technology

3M™ PELTOR™ WS™ ProTac XPI Headsets

Featuring Bluetooth® wireless communication, the 3M™ PELTOR™ WS™ ProTac XPI Series Headsets allow you to connect to your smart device and have clear, hands-free conversations in noisy environments.

- Bluetooth® technology
- Noise-cancelling speech mic
- Environmental Listening Technology

A full range of accessories is available to help keep your equipment clean!



Mic Tape: HYM1000





Hygiene Kit: HY83

Hygiene pads: HY100A

Learn more by talking to a 3M Hearing & Communication Specialist. Visit https://engage.3m.com/PELTORHeadsets for more information.

3M PSD products are occupational use only.

Note: U.S. EPA specifies the NRR as the measure of hearing protector noise reduction. However, 3M makes no warranties as to the suitability of the NRR for this purpose. 3M strongly recommends personal fit testing of hearing protectors. Research suggests that users may receive less noise reduction than indicated by the attenuation label value(s) on the packaging due to variation in fit, fitting skill, and motivation of the user. Refer to applicable regulations for guidance on how to adjust attenuation label values. It is recommended that the NRR be reduced by 50% to better estimate typical protection.



© 3M 2020. All rights reserved. 3M, PELTOR, and all other trademarks used herein or hereon are trademarks of 3M Company, used under license in Canada. The Bluetooth wordmark and logos are registered trademarks owned by Bluetooth SIG, Inc. Please recycle. Printed in the U.S.A.