



[3M United States](#) > [All 3M Products](#) > [Safety](#) > [Personal Protective Equipment](#) > [Protective Communications](#) > [PELTOR](#) > [Headsets](#) > [3M™ PELTOR™ Lite-Com Plus Two Way Radio Headsets](#) > [3M™ PELTOR™ LiteCom Plus 2-Way Radio Headset, MT7H7P3E4610-NA, Hard Hat Attached 1 EA/Case](#)

3M™ PELTOR™ LiteCom Plus 2-Way Radio Headset, MT7H7P3E4610-NA, Hard Hat Attached 1 EA/Case

3M Product Number MT7H7P3E4610-NA, 3M ID XH001680657, UPC 07318720063469



- 30 pre-programmed channels and 121 sub-channel settings
- Ghost voice menu prompts for easy mode selections
- Operates on Lithium Ion rechargeable battery pack
- Push-to-Talk (PTT) or hands-free Voice-Activated (VOX) transmit functions

Specifications

Auxiliary Port	4-pin XLR
Battery Life	Approx 20 hours
Battery Type	Rechargeable Li-ion Pack
Bluetooth	No
Brand	PELTOR™
Built in 2-Way Radio	Yes
Built In FM and or AM Radio	No
Color	Dark Blue, Dark Blue
Communication Type	Environmental listening, Two-way radio
Communication via External 2-Way Radio	Yes

CSA Class	A
External Audio Input	Yes
Features	Environmental listening, Integrated Two-Way Comms
Female Auxiliary Port	4-pin XLR
Hearing Protection Style	Earmuff
Hearing Protection Type	Hard Hat Attached
In-Ear Solutions	No
Intrinsically Safe	No
Level Dependent Function for Ambient Listening	Yes
Microphone Class/Type	Dynamic
Noise Attenuating Headsets	Yes
Noise Reduction Rating	25 Decibel
Product Series	Lite-Com
Product Type	Communications Headsets
PTT Adapters or Interface Solutions	No

Details

- 30 pre-programmed channels and 121 sub-channel settings
- Ghost voice menu prompts for easy mode selections
- Operates on Lithium Ion rechargeable battery pack
- Push-to-Talk (PTT) or hands-free Voice-Activated (VOX) transmit functions
- FCC Narrow band mandate compliant
- Environmental microphones on each earcup offer level-dependent function for situational awareness
- Environmental microphone amplification limited to 82 dBA
- Operates on communications frequencies that are subject to FCC Rules & Regulations
- Environmental microphone amplification limited to 82 dBA
- Operates on communications frequencies that are subject to FCC Rules & Regulations

The 3M PELTOR LiteCom Plus, all-in-one two-way radio headset allows two-way conversation on up to 30 channels and has a range of up to 9,500 feet. Level listening of ambient sound ensures you are not isolated from your surroundings, allowing you to still hear alarm signals, machinery and voices.

Designed for use in construction, manufacturing, processing, equipment maintenance, crane operations and many other applications in noisy environments, the PELTOR LiteCom Plus headset radio helps your workgroup improve performance through better communications. It delivers the convenience of cable-free operation while providing the hearing protection workers need to help protect them from workplace noise hazards. The headset switches off automatically if it is inactive for more than two hours, to conserve the battery life. Notification of battery status occurs every time you switch the headset on. The external microphones also allow for face communication without removing the headset. 3M PELTOR LiteCom Plus Headsets have a separate input for connecting equipment such as cell phones or two-way radios. Meanwhile, you can listen to your favorite streamed music with first-class sound quality. A hearing protector only provides protection when you are wearing it, so all settings and controls are designed to be intuitively simple, avoiding the need to remove the headset unnecessarily. A voice prompt guides you when you speak into the microphone, the chosen channel is opened in milliseconds, so other users can hear you regardless of the noise level, providing sea communication. Noise-cancelling boom microphone for clear speech transmission in noisy environments.