

LW-26 Radio Headset

Product Information

EARMARK radio headsets are self contained radios built into noise reducing earmuffs. If you work in high noise or need to be hands-free around loud machinery and equipment EARMARK radio headsets make you truly productive by allowing your teams to stay in constant communication and reduce costs while enhancing worker safety.

The LW-26 combines a simplex network with all the features and performance of our traditional headsets with a dramatic reduction in weight. The LW-26 weighs over a half pound less than our Series 4 radios while maintaining the audio clarity, range, hearing protection and durability required of industrial applications.

Engineered to perform continuously in tough environments, EARMARK's LW-26 radio headset incorporates state of the art construction with earcups made of "T" grade ABS plastic and monobloc cup construction. Powered by internally housed rechargeable

transmit power

180 mW Simplex

100 mW Others

frequency range

72 - 76 MHz

licensable

NiMH batteries, this headset operates in high noise areas like turbines. jet engines, pumps and other industrial / military applications for 12 + hours.

Comfort means a lot and with a 30% weight reduction allows for less stress. added comfort while still maintaining strength, durability and necessary hearing protection. A vertical

support strap distributes the weight evenly across the top of you head while a back strap keeps the headset from falling when you bend forward. The glass filled Delrin headband pivots easily changing the pressure points on the soft hypoallergenic earmuffs. Earmuff covers help avoid perspiration problems. The LW-26 is also hard hat mountable.

Backed by a one year warranty and a service department that is unmatched in the industry, the LW-26 is the ideal choice for your simplex communication needs.

limited

Product Specifications						
network types	microphone	vox	battery	weight	NRR	warranty
Simplex,	Electret	Yes	Internal	19 oz.	26 dB	1 year

Rechargeable

NiMh

LW26 Headset 022016

10 kohm